POWERTECH™ 2.4L & 3.0L Diesel Engines

TECHNICAL MANUAL
2.4L & 3.0L Diesel Engines
Component Technical Manual
CTM301 22SEP05 (ENGLISH)

For complete service information also see:
Alternators and Starting Motors ............... CTM77
OEM Engine Accessories ............... CTM87 (English Only)

John Deere Power Systems
This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.

This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.

Technical manuals are divided in two parts: repair and operation and tests. Repair sections tell how to repair the components. Operation and tests sections help you identify the majority of routine failures quickly. Information is organized in groups for the various components requiring service instruction. At the beginning of each group are summary listings of all applicable essential tools, service equipment and tools, other materials needed to do the job, service parts kits, specifications, wear tolerances, and torque values.

Technical Manuals are concise guides for specific machines. They are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Fundamental service information is available from other sources covering basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes.
Engine Owner

Don’t wait until you need warranty or other service to meet your local John Deere Engine Distributor or Service Dealer.

Learn who he is and where he is. At your first convenience, go meet him. He’ll want to get to know you and to learn what your needs might be.

Aux Utilisateurs De Moteurs John Deere:

N’attendez pas d’être obligé d’avoir recours a votre concessionnaire John Deere au point de service le plus proche pour vous adresser à lui.

Renseignez-vous dès que possible pour l’identifier et le localiser. A la première occasion, prenez contact avec lui et faites-vous connaître. Il sera lui aussi heureux de faire votre connaissance et de vous proposer ses services le moment venu.

An Den Besitzer Des John Deere Motors:

Warten Sie nicht auf einen evtl. Reparaturfall um den nächstgelegenen John Deere Händler kennen zu lernen.

Machen Sie sich bei ihm bekannt und nutzen Sie sein “Service Angebot”.

Proprietario Del Motore John Deere:

Non appena a quanto abbia bisogno della garanzia o di un altro tipo di assistenza per incontrarsi con il Suo Concessionario che formaice l’assistenza tecnica.

Impar a conoscere chi è e dove si trova. Alla Sua prima occasione cerchi d’incontrarlo. Egli desidera farsi conoscere e conoscere le Sua necessità.

Proprietario De Equipo John Deere:

No espere hasta necesitar servicio de garantía o de otro tipo para conocer a su Distribuidor de Motores John Deere o al Concesionario de Servicio.

Entérese de quién es, y dónde está situado. Cuando tenga un momento, vaya a visitarlo. A él le gustará conocerlo, y saber cuáles podrían ser sus necesidades.

John Deere MotorÄgare:

Vänna inte med att besöka Din John Deere återförsäljare till dess att Du behöver service eller garanti reparation.

Bekanta Dig med var han är och vem han är. Tag första tillfälle att besöka honom. Han vill också träffa Dig för att ta vare av Du behöver och hur han kan hjälpa Dig.
About This Manual
The changes listed below update your CTM. Discard CTM301 dated 28Sep04 and replace with this manual. Also refer to the following manuals.
- CTM70—Alternators and Starting Motors
- CTM71—OEM Engine Accessories (English Only)

SECTION 02—Group 090 (Fuel System)
- Added fuel control rack measurement procedure
- Revised install and synchronize injection pumps procedure

SECTION 02—Group 090 (Fuel System)
- Added check engine power procedure
- Added adjust engine power procedure

SECTION 04—Group 160 (Fuel System)
- Added electronic controller diagnostic test procedures

SECTION 05—Group 170 (Repair Tools)
- Added tools

SECTION 05—Group 180 (Diagnostic Service Tools)
- Added electronic controller diagnostic tool
POWERTech™ 2.4 L & 3.0 L Diesel Engines
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All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.
# General Information

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Handle Fluids Safely—Avoid Fires

When you work around fuel, do not smoke or work near heaters or other fire hazards.

Store flammable fluids away from fire hazards. Do not incinerate or puncture pressurized containers.

Make sure machine is clean of trash, grease, and debris.

Do not store oily rags; they can ignite and burn spontaneously.

Handle Starting Fluid Safely

Starting fluid is highly flammable.

Keep all sparks and flame away when using it. Keep starting fluid away from batteries and cables.

To prevent accidental discharge when storing the pressurized can, keep the cap on the container, and store in a cool, protected location.

Do not incinerate or puncture a starting fluid container.
Prevent Bypass Starting

Avoid possible injury or death from engine runaway.

Do not start engine by shorting across starter terminal.

Engine will start with PTO engaged if normal circuitry is bypassed.

Start engine only from operator’s station with PTO disengaged or in neutral.

Service Cooling System Safely

 Explosive release of fluids from pressurized cooling system can cause serious burns.

Shut off engine. Only remove filler cap when cool enough to touch with bare hands. Slowly loosen cap to first stop to relieve pressure before removing completely.

DO NOT USE Starting Fluids

DO NOT USE ether starting fluids with these glow plug - equipped engines as it could cause an extreme explosion with possible personal injury.
Prepare for Emergencies

Be prepared if a fire starts.

Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.

Prevent Battery Explosions

Keep sparks, lighted matches, and open flame away from the top of battery. Battery gas can explode.

Never check battery charge by placing a metal object across the posts. Use a volt-meter or hydrometer.

Do not charge a frozen battery; it may explode. Warm battery to 16°C (60°F).
Prevent Acid Burns

Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, eat holes in clothing, and cause blindness if splashed into eyes.

Avoid the hazard by:
1. Filling batteries in a well-ventilated area.
2. Wearing eye protection and rubber gloves.
3. Avoiding breathing fumes when electrolyte is added.
4. Avoiding spilling or dripping electrolyte.
5. Use proper jump start procedure.

If you spill acid on yourself:
1. Flush your skin with water.
2. Apply baking soda or lime to help neutralize the acid.
3. Flush your eyes with water for 15–30 minutes. Get medical attention immediately.

If acid is swallowed:
1. Do not induce vomiting.
2. Drink large amounts of water or milk, but do not exceed 2 L (2 quarts).
3. Get medical attention immediately.
Handling Batteries Safely

**CAUTION:** Battery gas can explode. Keep sparks and flames away from batteries. Use a flashlight to check battery electrolyte level.

Never check battery charge by placing a metal object across the posts. Use a voltmeter or hydrometer.

Always remove grounded (-) battery clamp first and replace it last.

**CAUTION:** Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, eat holes in clothing, and cause blindness if splashed into eyes.

Avoid the hazard by:
1. Filling batteries in a well-ventilated area.
2. Wearing eye protection and rubber gloves.
3. Avoiding breathing fumes when electrolyte is added.
4. Avoiding spilling or dripping electrolyte.
5. Use proper jump start procedure.

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3. Flush your eyes with water for 15—30 minutes. Get medical attention immediately.

If acid is swallowed:
1. Do not induce vomiting.
2. Drink large amounts of water or milk, but do not exceed 2 L (2 quarts).
3. Get medical attention immediately.

**WARNING:** Battery posts, terminals, and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Wash hands after handling.
Handle Fluids Safely—Avoid Fires

When you work around fuel, do not smoke or work near heaters or other fire hazards.

Store flammable fluids away from fire hazards. Do not incinerate or puncture pressurized containers.

Make sure machine is clean of trash, grease, and debris.

Do not store oily rags; they can ignite and burn spontaneously.

Avoid High-Pressure Fluids

Escaping fluid under pressure can penetrate the skin causing serious injury.

Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury should reference a knowledgeable medical source. Such information is available from Deere & Company Medical Department in Moline, Illinois, U.S.A.
Safety

Wear Protective Clothing

Wear close-fitting clothing and safety equipment appropriate to the job.

Prolonged exposure to loud noise can cause impairment or loss of hearing.

Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.

Operating equipment safely requires the full attention of the operator. Do not wear radio or music headphones while operating machine.

Service Machines Safely

Tie long hair behind your head. Do not wear a necklace, scarf, loose clothing, or necklace when you work near machine tools or moving parts. If these items were to get caught, severe injury could result.

Remove rings and other jewelry to prevent electrical shorts and entanglement in moving parts.

Work In Ventilated Area

Engine exhaust fumes can cause sickness or death. If it is necessary to run an engine in an enclosed area, remove the exhaust fumes from the area with an exhaust pipe extension.

If you do not have an exhaust pipe extension, open the doors and get outside air into the area.
Work in Clean Area

Before starting a job:
• Clean work area and machine.
• Make sure you have all necessary tools to do your job.
• Have the right parts on hand.
• Read all instructions thoroughly; do not attempt shortcuts.

Remove Paint Before Welding or Heating

Avoid potentially toxic fumes and dust. Hazardous fumes can be generated when paint is heated by welding, soldering, or using a torch.

Remove paint before heating:
• Remove paint a minimum of 100 mm (4 in.) from area to be affected by heating. If paint cannot be removed, wear an approved respirator before heating or welding.
• If you sand or grind paint, avoid breathing the dust. Wear an approved respirator.
• If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.

Do not use a chlorinated solvent in areas where welding will take place.

Do all work in an area that is well ventilated to carry toxic fumes and dust away.

Dispose of paint and solvent properly.
Avoid Heating Near Pressurized Fluid Lines

Flammable spray can be generated by heating near pressurized fluid lines, resulting in severe burns to yourself and bystanders. Do not heat by welding, soldering, or using a torch near pressurized fluid lines or other flammable materials. Pressurized lines can accidentally burst when heat goes beyond the immediate flame area.

Illuminate Work Area Safely

Illuminate your work area adequately but safely. Use a portable safety light for working inside or under the machine. Make sure the bulb is enclosed by a wire cage. The hot filament of an accidentally broken bulb can ignite spilled fuel or oil.

Use Proper Lifting Equipment

Lifting heavy components incorrectly can cause severe injury or machine damage. Follow recommended procedure for removal and installation of components in the manual.
Construct Dealer-Made Tools Safely

Faulty or broken tools can result in serious injury. When constructing tools, use proper, quality materials and good workmanship.

Do not weld tools unless you have the proper equipment and experience to perform the job.

Practice Safe Maintenance

Understand service procedure before doing work. Keep area clean and dry.

Never lubricate, service, or adjust machine while it is moving. Keep hands, feet, and clothing from power-driven parts. Disengage all power and operate controls to relieve pressure. Lower equipment to the ground. Stop the engine. Remove the key. Allow machine to cool.

Securely support any machine elements that must be raised for service work.

Keep all parts in good condition and properly installed. Fix damage immediately. Replace worn or broken parts. Remove any buildup of grease, oil, or debris.

On self-propelled equipment, disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.

On towed implements, disconnect wiring harnesses from tractor before servicing electrical system components or welding on machine.
Use Proper Tools

Use tools appropriate to the work. Makeshift tools and procedures can create safety hazards.

Use power tools only to loosen threaded parts and fasteners.

For loosening and tightening hardware, use the correct size tools. DO NOT use U.S. measurement tools on metric fasteners. Avoid bodily injury caused by slipping wrenches.

Use only service parts meeting John Deere specifications.

Dispose of Waste Properly

Improperly disposing of waste can threaten the environment and ecology. Potentially harmful waste used with John Deere equipment include such items as oil, fuel, coolant, brake fluid, filters, and batteries.

Use leakproof containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them.

Do not pour waste onto the ground, down a drain, or into any water source.

Air conditioning refrigerants escaping into the air can damage the Earth’s atmosphere. Government regulations may require a certified air conditioning service center to recover and recycle used air conditioning refrigerants.

Inquire on the proper way to recycle or dispose of waste from your local environmental or recycling center, or from your John Deere dealer.
Before returning machine to customer, make sure machine is functioning properly, especially the safety systems. Install all guards and shields.
**Engine Model Designation**

**JOHN DEERE ENGINE MODEL—4024**

John Deere engine model designation includes number of cylinders, displacement in liters, aspiration, user code, and application code. For example:

<table>
<thead>
<tr>
<th>Engine Identification</th>
<th>Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4024TF270 Engine</td>
<td>4</td>
<td>Number of cylinders</td>
</tr>
<tr>
<td></td>
<td>2.4</td>
<td>Liter designation</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>Aspiration code</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>User code</td>
</tr>
<tr>
<td></td>
<td>01</td>
<td>Application Code</td>
</tr>
</tbody>
</table>

**Aspiration Code**

- **T**: Turbocharged, no aftercooling
- **D**: Naturally Aspirated
- **H**: Turbocharged and air-to-air aftercooled

**User Code**

- **F**: OEM

**Application Code**

- **001**, etc. See ENGINE APPLICATION CHART, later in this Group.

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**PowerTech Medallion**

A medallion is located on the rocker arm cover which identifies each engine as a John Deere PowerTech engine.

PowerTech is a trademark of Deere & Company.
Engine Identification

### Engine Serial Number Plate

Each engine has a 13-digit John Deere engine serial number. The first two digits identify the factory that produced the engine.

- “PE” indicates the engine was built in Torreon, Mexico.

Your engine’s serial number plate (A) is located on the left-hand side of cylinder block behind the starter motor.

### Record Engine Serial Number

Record all of the numbers and letters found on your engine serial number plate in the spaces provided below. This information is very important for repair parts or warranty information.

- **Engine Serial Number (B)**
- **Engine Model Number (C)**
OEM Engine Option Code Label

OEM engines have an engine option code label affixed to the rocker arm cover. These codes indicate which of the engine options were installed on the engine at the factory. When in need of parts or service, furnish your authorized servicing dealer or engine distributor with these numbers.

Always provide option code information and engine base code (A) when ordering repair parts. A listing of option codes is given in Parts Catalogs and Operator’s Manuals.

NOTE: Before “hot tank” cleaning, ensure that option codes are recorded elsewhere.

RG41183,0000026 ±19±16JUN03±1/1

RG12689A ±UN±09JUN04
### Engine Identification

#### Engine Application Chart

**JOHN DEERE AGRICULTURAL EQUIPMENT**

<table>
<thead>
<tr>
<th>Machine Model</th>
<th>Engine Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>5225 Tractor</td>
<td>PE5030TLV01</td>
</tr>
<tr>
<td>5325 Tractor</td>
<td>PE5030TLV02</td>
</tr>
</tbody>
</table>

**JOHN DEERE COMMERCIAL AND CONSUMER EQUIPMENT**

<table>
<thead>
<tr>
<th>Machine Model</th>
<th>Engine Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>4120 Tractor</td>
<td>PE4024TLV04</td>
</tr>
<tr>
<td>4320 Tractor</td>
<td>PE4024TLV01</td>
</tr>
<tr>
<td>4520 Tractor</td>
<td>PE4024TLV02</td>
</tr>
<tr>
<td>4720 Tractor</td>
<td>PE4024TLV03</td>
</tr>
</tbody>
</table>

**JOHN DEERE CONSTRUCTION AND FORESTRY EQUIPMENT**

<table>
<thead>
<tr>
<th>Machine Model</th>
<th>Engine Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>4WD Loader</td>
<td>PE4024TT003</td>
</tr>
<tr>
<td>304J Loader</td>
<td>PE5030TT003</td>
</tr>
<tr>
<td>317 Skid Steer</td>
<td>PE4024TT001</td>
</tr>
<tr>
<td>320 Skid Steer</td>
<td>PE4024TT002</td>
</tr>
<tr>
<td>325 Skid Steer</td>
<td>PE5030TT001</td>
</tr>
<tr>
<td>328 Skid Steer</td>
<td>PE5030TT002</td>
</tr>
<tr>
<td>332 Skid Steer</td>
<td>PE5030HT001</td>
</tr>
</tbody>
</table>

**JOHN DEERE OEM (Outside Equipment Manufacturers)**

<table>
<thead>
<tr>
<th>Turbocharged, Air-to-Air Aftercooled</th>
<th>Engine Model</th>
<th>Emission Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4L &amp; 3.0L Diesel Engines</td>
<td>PE4024TF220</td>
<td>Tier 2 - Certified</td>
</tr>
<tr>
<td></td>
<td>PE4024TF270</td>
<td>Tier 2 - Certified</td>
</tr>
<tr>
<td></td>
<td>PE5030HF220</td>
<td>Tier 2 - Certified</td>
</tr>
<tr>
<td></td>
<td>PE5030HF270</td>
<td>Tier 2 - Certified</td>
</tr>
<tr>
<td></td>
<td>PE5030TF220</td>
<td>Tier 2 - Certified</td>
</tr>
<tr>
<td></td>
<td>PE5030TF270</td>
<td>Tier 2 - Certified</td>
</tr>
</tbody>
</table>

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Diesel Fuel

Consult your local fuel distributor for properties of the diesel fuel available in your area.

In general, diesel fuels are blended to satisfy the low temperature requirements of the geographical area in which they are marketed.

Diesel fuels specified to EN 590 or ASTM D975 are recommended.

Required fuel properties

In all cases, the fuel must meet the following properties:

- Cetane number of 45 minimum. Cetane number greater than 50 is preferred, especially for temperatures below -20°C (-4°F) or elevations above 1500 m (5000 ft).
- Cold Filter Plugging Point (CFPP) below the expected low temperature OR Cloud Point at least 5°C (9°F) below the expected low temperature.
- Fuel lubricity should pass a minimum load level of 3100 grams as measured by ASTM D6078 or, maximum scar diameter of 0.45 mm as measured by ASTM D6079.
- Sulfur content:
  - Diesel fuel quality and fuel sulfur content must comply with all existing regulations for the area in which the engine operates.
  - Sulfur content less than 0.05% (500 ppm) is preferred.
  - If diesel fuel with sulfur content greater than 0.05% (500 ppm) is used, crankcase oil service intervals may be affected. (See recommendation for Diesel Engine Oil.)
  - DO NOT use diesel fuel with sulfur content greater than 1.0%.

IMPORTANT: DO NOT mix used engine oil or any other type of lubricating oil with diesel fuel.
Lubricity of Diesel Fuel

Diesel fuel must have adequate lubricity to ensure proper operation and durability of fuel injection system components.

- Diesel fuels for highway use in the United States and Canada require sulfur content less than 0.05% (500 ppm).
- Diesel fuel in the European Union requires sulfur content less than 0.05% (500 ppm).

Experience shows that some low sulfur diesel fuels may have inadequate lubricity and their use may reduce performance in fuel injection systems due to inadequate lubrication of injection pump components. The lower concentration of aromatic compounds in these fuels also adversely affects injection pump seals and may result in leaks.

Use of low lubricity diesel fuels may also cause accelerated wear, injection nozzle erosion or corrosion, engine speed instability, hard starting, low power, and engine smoke.

Fuel lubricity should pass a minimum load level of 3100 gram as measured by the ASTM D6078 or maximum scar diameter of 0.45 mm as measured by ASTM D6079.

ASTM D975 and EN 590 specifications do not require fuels to pass a fuel lubricity test.

If fuel of low or unknown lubricity is used, add John Deere PREMIUM DIESEL FUEL CONDITIONER (or equivalent) at the specified concentration.
Diesel Fuel Storage

CAUTION: Handle fuel carefully. Do not fill the fuel tank when engine is running.

DO NOT smoke while you fill the fuel tank or service the fuel system.

Fill the fuel tank at the end of each day’s operation to prevent water condensation and freezing during cold weather.

IMPORTANT: DO NOT store diesel fuel in galvanized containers. Diesel fuel stored in galvanized containers reacts with zinc coating on container to form zinc flakes. If fuel contains water, a zinc gel will also form. The gel and flakes will quickly plug fuel filters, damage injection nozzles and injection pump.

DO NOT use brass-coated containers for fuel storage. Brass is an alloy of copper and zinc.

Store diesel fuel in plastic, aluminum, and steel containers specially coated for diesel fuel storage.

Avoid storing fuel over long periods of time. If fuel is stored for more than a month prior to use, or there is a slow turnover in fuel tank or supply tank, add a fuel conditioner such as John Deere PREMIUM DIESEL FUEL CONDITIONER or equivalent to stabilize the fuel and prevent water condensation. John Deere PREMIUM DIESEL FUEL CONDITIONER is available in winter and summer formulas. Fuel conditioner also reduces fuel gelling and controls wax separation during cold weather.

IMPORTANT: The fuel tank is vented through the filler cap. If a new filler cap is required, always replace with an original vented cap.
Bio-Diesel Fuel

Consult your local fuel distributor for properties of the bio-diesel fuel available in your area. Bio-diesel fuels may be used ONLY if the bio-diesel fuel properties meet the latest edition of ASTM D6751, DIN 51606, EN4214 or equivalent specification.

It has been found that bio-diesel blends up to 5% by volume in petroleum diesel fuel (or B5) may improve lubricity and with no harmful effects.

When using a blend of bio-diesel fuel, the engine oil level must be checked daily when the air temperature is -10°C (14°F) or lower. If the oil becomes diluted with fuel, shorten oil change intervals accordingly.

IMPORTANT: Raw pressed vegetable oils are NOT acceptable for use for fuel in any concentration in John Deere engines. These oils do not burn completely, and will cause engine failure by leaving deposits on injectors and in the combustion chamber.

A major environmental benefit of bio-diesel fuel is its ability to biodegrade. This makes proper storage and handling of bio-diesel fuel especially important. Areas of concern include:

- Quality of new fuel
- Water content of the fuel
- Problems due to aging of the fuel

Potential problems resulting from deficiencies in the above areas when using bio-diesel fuel in concentrations above 5% may lead to the following symptoms:

- Power loss and deterioration of performance
- Fuel leakage
- Corrosion of fuel injection equipment
- Coked and/or blocked injector nozzles, resulting in engine misfire
- Filter plugging
- Lacquering and/or seizure of internal components
- Sludge and sediments
- Reduced service life of engine components
Handling And Storing Bio-Diesel Fuel

CAUTION: Handle fuel carefully. Do not fill the fuel tank when engine is running. DO NOT smoke while you fill the fuel tank or service the fuel system.

Fill the fuel tank at the end of each day’s operation to prevent water condensation and freezing during cold weather.

Keep all storage tanks as full as practicable to minimize condensation.

Ensure that all fuel tank caps and covers are installed properly to prevent moisture from entering.

Monitor water content of the fuel regularly.

Fuel filter may require more frequent replacement due to premature plugging.

Check engine oil level daily prior to starting engine. A rising oil level may indicate fuel dilution of the engine oil.

IMPORTANT: The fuel tank is vented through the filler cap. If a new filler cap is required, always replace it with an original vented cap.

When fuel is stored for an extended period or if there is a slow turnover of fuel, add a fuel conditioner to stabilize the fuel and prevent water condensation.

Contact your fuel supplier for recommendations.

DieselScan Fuel Analysis

DIESELSCAN™ is a John Deere fuel sampling program to help you monitor the quality of your fuel source. It verifies fuel type, cleanliness, water content, suitability for cold weather operation, and if fuel is within ASTM specifications. Check with your John Deere dealer for availability of DIESELSCAN kits.

DIESELSCAN is a trademark of Deere & Company.
Filling Fuel Tank

CAUTION: Handle fuel carefully. Do not fill the fuel tank when engine is running.
DO NOT smoke while filling fuel tank or servicing fuel system.

IMPORTANT: The fuel tank is vented through the filler cap. If a new filler cap is required, always replace it with an original vented cap.

Fill fuel tank at the end of each day’s operation to prevent condensation in tank. As moist air cools, condensation may form and freeze during cold weather.
Minimizing the Effect of Cold Weather on Diesel Engines

John Deere diesel engines are designed to operate effectively in cold weather. However, for effective starting and cold weather operation, a little extra care is necessary. The information below outlines steps that can minimize the effect that cold weather may have on starting and operation of your engine. See your authorized engine distributor or servicing dealer for additional information and local availability of cold weather aids.

Use Grade No. 1-D Fuel

When temperatures fall below 5°C (40°F), Grade No. 1-D fuel is best suited for cold weather operation. Grade No. 1-D fuel has a lower cloud point and a lower pour point.

Cloud point is the temperature at which wax will begin to form in the fuel and this wax causes fuel filters to plug. Pour point is the temperature at which fuel begins to thicken and becomes more resistant to flow through fuel pumps and lines.

NOTE: On an average, Grade No. 1-D fuel has a lower BTU (heat content) rating than Grade No. 2-D fuel. When using Grade No. 1-D fuel you may notice a drop in power and fuel efficiency, but should not experience any other engine performance effects. Check the grade of fuel being used before troubleshooting for low power complaints in cold weather operation.

Glow Plug starting Aids

Glow plugs in the cylinder head are standard equipment to aid in cold weather starting at temperatures below 0°C (32°F). (See Cold Weather Starting in section 15).

Coolant Heaters

Engine block heaters (coolant) are an available option to aid cold weather starting.

Seasonal Viscosity Oil and Proper Coolant Concentration

Use seasonal grade viscosity engine oil based on expected air temperature range between oil changes and a proper concentration of low silicate antifreeze as recommended. (See DIESEL ENGINE OIL and ENGINE COOLANT REQUIREMENTS later in this section).

Diesel Fuel Flow Additive

IMPORTANT: Treat fuel when outside temperature drops below 0°C (32°F). For best results, use with untreated fuel. Follow all recommended instructions on label.

Use John Deere Premium Diesel Fuel Conditioner (Winter) or equivalent to treat fuel during the cold weather season. This winter formulation is a combination diesel fuel conditioner and anti-gel additive.

Winterfronts

Use of fabric, cardboard, or solid winterfronts is not recommended with any John Deere engine. Their use can lead to reduced engine life, loss of power and poor fuel economy. Winterfronts may also put abnormal stress on fan and fan drive components potentially causing premature failures.
If winterfronts are used, they should never totally close off the grill frontal area. Approximately 25% area in the center of the grill should remain open at all times. At no time should the air blockage device be applied directly to the radiator core.

Radiator Shutters

If equipped with a thermostatically controlled radiator shutter system, this system should be regulated in such a way that the shutters are completely open by the time the coolant reaches 93°C (200°F) to prevent excessive intake manifold temperatures. Manually controlled systems are not recommended.

If air-to-air aftercooling is used, the shutters must be completely open by the time the intake manifold air temperature reaches the maximum allowable temperature out of the charge air cooler.

For more information, see your John Deere engine distributor or servicing dealer.

Diesel Engine Break-In Oil

New engines are filled at the factory with John DeerePLUS-50 oil. During the break-in period, add John DeerePLUS-50 oil as needed to maintain the specified oil level. (Order TY6389.)

Factory-fill John DeerePLUS-50 oil is suitable for 250-hour drain interval.

PLUS-50 is a trademark of Deere & Company.
Diesel Engine Oil

Use oil viscosity based on the expected air temperature range during the period between oil changes.

The following oil is preferred:
- John Deere PLUS-50®

The following oils are also recommended:
- John Deere TORQ-GARD® SUPREME®
- Oils meeting ACEA Specification E4/ES

Other oils may be used if they meet one or more of the following:
- API Service Classification CI-4
- API Service Classification CH-4
- ACEA Specification E3

Multi-viscosity diesel engine oils are preferred.

NOTE: DO NOT use break-in oils in these engines.

Diesel fuel quality and sulfur content must comply with all existing emissions regulations for the area in which the engine operates.

If diesel fuel with sulfur content greater than 0.05% (50 ppm) is used, reduce the oil and filter change interval by 100 hours.

If diesel fuel with sulfur content greater than 0.5% (5000 ppm) is used, reduce the service interval by 50%.

Diesel fuel with sulfur content greater than 1.0% (10,000 ppm) is not recommended.

Extended service intervals may apply when John Deere preferred engine oils are used. Consult your John Deere dealer for more information.

PLUS-50 is a registered trademark of Deere & Company.
TORQ-GARD® SUPREME® is a trademark of Deere & Company.
Extended Diesel Engine Oil Service Intervals

When John Deere PLUS-50°C or ACEA-E4/E5 oil and the specified John Deere filter are used, the service interval for engine oil and filter changes may be increased by 50% or to every 375 hours.

If other than PLUS-50°C or ACEA-E4/E5 oil and the specified John Deere filter are used, change the engine oil and filter at the normal service interval.

Mixing of Lubricants

In general, avoid mixing different brands or types of oil. Oil manufacturers blend additives in their oils to meet certain specifications and performance requirements.

Mixing different oils can interfere with the proper functioning of these additives and degrade lubricant performance.

Consult your John Deere dealer to obtain specific information and recommendations.

Oil Filters

Filtration of oils is critical to proper operation and lubrication.

Always change filters regularly as specified in this manual.

Use filters meeting John Deere performance specifications.
Fuels, Lubricants, and Coolant

Recommended Change Interval

Oil and coolant samples should be taken from each system prior to its recommended change interval. Check with your John Deere engine distributor or servicing dealer for the availability of OILSCAN®, OILSCAN PLUS®, COOLSCAN®, and COOLSCAN PLUS® kits.

OILSCAN® and COOLSCAN®

OILSCAN®, OILSCAN PLUS®, COOLSCAN®, and COOLSCAN PLUS® are John Deere sampling programs to help you monitor machine performance and identify potential problems before they cause serious damage.

Recommended Change Interval

Alternative and Synthetic Lubricants

Conditions in certain geographical areas may require lubricant recommendations different from those printed in this manual.

Some John Deere brand coolants and lubricants may not be available in your location. Consult your John Deere dealer to obtain information and recommendations.

Synthetic lubricants may be used if they meet the performance requirements as shown in this manual.

The temperature limits and service intervals shown in this manual apply to both conventional and synthetic oils.

Re-refined base stock products may be used if the finished lubricant meets the performance requirements.
Lubricant Storage

Your equipment can operate at top efficiency only when clean lubricants are used. Use clean containers to handle all lubricants. Whenever possible, store lubricants and containers in an area protected from dust, moisture, and other contamination. Store containers on their side to avoid water and dirt accumulation. Make certain that all containers are properly marked to identify their contents. Properly dispose of all old containers and any residual lubricant they may contain.

Grease

Use grease based on NLGI consistency numbers and the expected air temperature range during the service interval. John Deere SD POLYUREA GREASE is preferred. The following greases are also recommended:

- John Deere HD LITHIUM COMPLEX GREASE
- John Deere HD WATER RESISTANT GREASE
- John Deere GREASE-GARD™

Other greases may be used if they meet the following: NLGI Performance Classification GC-LB

IMPORTANT: Some types of grease thickeners are not compatible with others. Consult your grease supplier before mixing different types of grease.

GREASE-GARD is a trademark of Deere & Company
Diesel Engine Coolant

The engine cooling system is filled to provide year-round protection against corrosion and cylinder liner pitting, and wintertime freeze protection to -37°C (-34°F). If protection at lower temperatures is required, consult your John Deere dealer for recommendations.

John Deere COOL-GARD® Prediluted Coolant is preferred for service.

John Deere COOL-GARD Prediluted Coolant is available in a concentration of either 50% ethylene glycol or 55% propylene glycol.

Additional recommended coolants

The following engine coolant is also recommended:

- John Deere COOL-GARD Coolant Concentrate in a 40% to 60% mixture of concentrate with quality water.

John Deere COOL-GARD coolants do not require use of supplemental coolant additives, except for periodic replenishment of additives during the drain interval.

Other fully formulated coolants

Other fully formulated low silicate ethylene or propylene glycol base coolants for heavy-duty engines may be used if they meet one of the following specifications:

- ASTM D6210 prediluted (50%) coolant
- ASTM D6210 coolant concentrate in a 40% to 60% mixture of concentrate with quality water

Coolants meeting ASTM D6210 do not require use of supplemental coolant additives, except for periodic replenishment of additives during the drain interval.

Coolants requiring supplemental coolant additives

Other low silicate ethylene glycol base coolants for heavy-duty engines may also be used if they meet one of the following specifications:

- ASTM D4985 ethylene glycol base prediluted (50%) coolant
- ASTM D4985 ethylene glycol base coolant concentrate in a 40% to 60% mixture of concentrate with quality water

Coolants meeting ASTM D4985 require an initial charge of supplemental coolant additives. Formulated for protection of heavy duty diesel engines against corrosion and cylinder liner erosion and pitting. They also require periodic replenishment of additives during the drain interval.

Other coolants

If a coolant known to meet the requirements of coolant specifications shown in this manual is not available, use either:

- ethylene glycol or propylene glycol base prediluted (40% to 60%) coolant
- ethylene glycol or propylene glycol base coolant concentrate in a 40% to 60% mixture of concentrate with quality water

The coolant concentrate or prediluted coolant shall be of a quality that provides cavitation protection to cast iron and aluminum parts in the cooling system.

Water quality

Water quality is important to the performance of the cooling system. Distilled, deionized, or demineralized water is recommended for mixing with ethylene glycol and propylene glycol base engine coolant concentrate.
IMPORTANT: Do not use cooling system sealing additives or antifreeze that contains sealing additives.

IMPORTANT: Do not mix ethylene glycol and propylene glycol base coolants.
**Additional Information About Diesel Engine Coolants and Supplemental Coolant Additives**

Engine coolants are a combination of three chemical components: ethylene glycol or propylene glycol antifreeze, inhibiting coolant additives, and quality water.

**Coolant specifications**

Some products, including John Deere COOL-GARD™ Prediluted Coolant, are fully formulated coolants that contain all three components in their correct concentrations. Do not add an initial charge of supplemental coolant additives to these fully formulated products.

Coolants meeting ASTM D6210 do not require an initial charge of supplemental coolant additives.

Some coolant concentrates, including John Deere COOL-GARD Coolant Concentrate, contain both glycol antifreeze and inhibiting coolant additives. Mix these products with quality water, but do not add an initial charge of supplemental coolant additives.

Coolants meeting ASTM D4985 require an initial charge of supplemental coolant additives.

**Replenish coolant additives**

The concentration of coolant additives is gradually depleted during engine operation. Periodic replenishment of inhibitors is required, even when John Deere COOL-GARD or another fully formulated coolant is used. Follow the recommendations in this manual for the use of supplemental coolant additives.

**Why use supplemental coolant additives?**

Operating without proper coolant additives will result in increased corrosion, cylinder liner erosion and pitting, and other damage to the engine and cooling system. A simple mixture of ethylene glycol or propylene glycol and water will not give adequate protection.

Use of supplemental coolant additives reduces corrosion, erosion, and pitting. These chemicals reduce the number of vapor bubbles in the coolant and help form a protective film on cylinder liner surfaces. This film acts as a barrier against the harmful effects of collapsing vapor bubbles.

Avoid automotive-type coolants

Never use automotive-type coolants (such as those meeting ASTM D3306). These coolants do not contain the correct additives to protect heavy-duty diesel engines. They often contain a high concentration of silicates and may damage the engine or cooling system.

**Water quality**

Water quality is important to the performance of the cooling system. Distilled, deionized, or demineralized water is recommended for mixing with ethylene glycol and propylene glycol base engine coolant concentrate. All water used in the cooling system should meet the following minimum specifications for quality:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorides</td>
<td>&lt;40 mg/L</td>
</tr>
<tr>
<td>Sulphates</td>
<td>&lt;100 mg/L</td>
</tr>
<tr>
<td>Total dissolved solids</td>
<td>&lt;340 mg/L</td>
</tr>
<tr>
<td>Total hardness</td>
<td>&lt;170 mg/L</td>
</tr>
<tr>
<td>pH</td>
<td>5.5 to 9.0</td>
</tr>
</tbody>
</table>

**Freeze protection**

The relative concentrations of glycol and water in the engine coolant determine its freeze protection limit.
Fuels, Lubricants, and Coolant

<table>
<thead>
<tr>
<th>Ethylene Glycol</th>
<th>Freeze Protection Limit</th>
</tr>
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<tbody>
<tr>
<td>40%</td>
<td>-24°C (-12°F)</td>
</tr>
<tr>
<td>50%</td>
<td>-37°C (-34°F)</td>
</tr>
<tr>
<td>60%</td>
<td>-52°C (-62°F)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Propylene Glycol</th>
<th>Freeze Protection Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>40%</td>
<td>-21°C (-6°F)</td>
</tr>
<tr>
<td>50%</td>
<td>-33°C (-27°F)</td>
</tr>
<tr>
<td>60%</td>
<td>-49°C (-62°F)</td>
</tr>
</tbody>
</table>

Do not use a coolant-water mixture greater than 60% ethylene glycol or 60% propylene glycol.

Testing Diesel Engine Coolant

Maintaining adequate concentrations of glycol and inhibiting additives in the coolant is critical to protect the engine and cooling system against freezing, corrosion, and cylinder wall erosion and pitting.

Test the coolant solution at intervals of 12 months or less and whenever excessive coolant is lost through leaks or overheating.

Coolant Test Strips

Coolant test strips are available from your John Deere dealer. These test strips provide a simple, effective method to check the freeze point and additive levels of your engine coolant.

Compare the results to the supplemental coolant additive (SCA) chart to determine the amount of inhibiting additives in your coolant and whether more John Deere COOLANT CONDITIONER should be added.

COOLSCAN™ and COOLSCAN PLUS™

For a more thorough evaluation of your coolant, perform a COOLSCAN™ or COOLSCAN PLUS™ analysis. See your John Deere dealer for information.
Supplemental Coolant Additives

The concentration of coolant additives is gradually depleted during engine operation. For all recommended coolants, replenish additives between drain intervals by adding a supplemental coolant additive every 12 months or as determined necessary by coolant testing. John Deere COOLANT CONDITIONER is recommended as a supplemental coolant additive in John Deere engines.

IMPORTANT: Do not add a supplemental coolant additive when the cooling system is drained and refilled with John Deere COOL-GARD®.

If other coolants are used, consult the coolant supplier and follow the manufacturer's recommendation for use of supplemental coolant additives.

The use of non-recommended supplemental coolant additives may result in additive drop-out and gelation of the coolant. Add the manufacturer's recommended concentration of supplemental coolant additive. DO NOT add more than the recommended amount.

Operating in Warm Temperature Climates

John Deere engines are designed to operate using glycol base engine coolants. Always use a recommended glycol base engine coolant, even when operating in geographical areas where freeze protection is not required.

IMPORTANT: Water may be used as coolant in emergency situations only.

Foaming, hot surface aluminum and iron corrosion, scaling, and cavitation will occur when water is used as the coolant, even when coolant conditioners are added. Drain cooling system and refill with recommended glycol base engine coolant as soon as possible.
Improperly disposing of engine coolant can threaten the environment and ecology.

Use leakproof containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them.

Do not pour waste onto the ground, down a drain, or into any water source.

Inquire on the proper way to recycle or dispose of waste from your local environmental or recycling center, or from your John Deere engine distributor or servicing dealer.
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Repair and Adjustments

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<td>Remove and Install Idle Bias Adjustment Screw</td>
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<td>02-100-3</td>
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Engine Overhaul Guidelines

Engine life and performance will vary depending on operating conditions and the level of regular engine maintenance. Engines can be brought back to original performance standards through proper overhaul procedures and replacement of parts with genuine John Deere service parts. Overhauling the engine prior to failure can avoid costly repairs and downtime.

Consider installing a John Deere overhaul kit when:

- The engine begins to experience power loss and there are no known engine component failures.
- The engine is hard to start due to low cranking compression.
- The engine begins to smoke and there are no known engine component failures.
- The engine begins to use oil. Refer to Section 04 for acceptable oil consumption.
- The engine has high usage hours and the owner wants to take preventive measures to avoid high-cost repairs and costly downtime.

Overhaul kits may be available for John Deere engines in your area.

Engine Repair Stand

NOTE: Only the 2722 kg (6000 lb) heavy duty engine repair stand (A) No. D05223ST manufactured by Owatonna Tool Co., Owatonna, Minnesota, is referenced in this manual. When any other repair stand is used, consult the manufacturer’s instructions for mounting the engine.

Refer to machine technical manual for steps to remove engine from machine.

A—D05223ST Engine Repair Stand
Engine Stand Safety Precautions

The engine repair stand should be used only by qualified service technicians familiar with this equipment.

To maintain shear strength specifications, alloy steel Class 12.9 or SAE Grade 8 or higher cap screws must be used to mount adapters and engine to repair stand. Use LOCTITE® 242 Thread-Lock and Sealer (Medium Strength) on cap screws when installing lifting straps on engine. Tighten cap screws to specifications given.

For full thread engagement, be certain that tapped holes in adapters and engine blocks are clean and not damaged. A thread length engagement equal to 1-1/2 screw diameters minimum is required to maintain strength requirements.

To avoid structural or personal injury, do not exceed the maximum capacity rating of 2722 kg (6000 lb). Maximum capacity is determined with the center of the engine located not more than 330 mm (13 in.) from the mounting hub surface of the engine stand.

The center of balance of an engine must be located within 51 mm (2 in.) of the engine stand rotating shaft.

LOCTITE is a registered trademark of Loctite Corp.
Install Adapters on Engine Repair Stand

1. Attach the DGS226ST Special Adapter (B) to mounting hub (A) of the engine repair stand, using SAE Grade 8 socket head cap screws (G), to the following specifications.

   **Specification**

<table>
<thead>
<tr>
<th>Adapter to Mounting Hub SAE Grade 8 Socket Head Cap Screw</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>135 N·m (100 lb-ft)</td>
<td></td>
</tr>
</tbody>
</table>

2. Attach the JDG1676 Engine Adapter (C) to the special adapter, using four SAE Grade 8 cap screws (E), to the following specifications.

   **Specification**

<table>
<thead>
<tr>
<th>Engine Adapter to Special Adapter SAE Grade 8 Cap Screw</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>135 N·m (100 lb-ft)</td>
<td></td>
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</tbody>
</table>

Engine Lifting Procedure

**CAUTION:** Use extreme caution when lifting and NEVER permit any part of the body to be lifted or suspended.

Lift engine with longitudinal loading on lift sling and lift brackets only. Angular loading greatly reduces lifting capacity of sling and brackets.

1. Attach JDG23 Engine Lifting Sling (or other suitable sling) to engine lifting straps (A) and overhead hoist on floor crane.

   **NOTE:** If engine does not have lifting straps, they can be procured through service parts. Use of an engine lifting sling is the ONLY APPROVED method for lifting engine.

2. Carefully lift engine to desired location.
Clean Engine

1. Cap or plug all openings (air intake, exhaust, fuel, coolant, etc.).
2. Remove electrical components (starter, alternator, etc.). Cover electrical components that are not removed with plastic and tape securely to prevent moisture damage.
3. Thoroughly steam clean engine.

Disconnect Turbocharger Oil Inlet Line

1. Drain all engine oil and coolant, if not previously done.

IMPORTANT: When servicing turbocharged engines on a rollover stand, disconnect turbocharger oil inlet line (A) from oil filter housing or turbocharger before rolling engine over. Failure to do so may cause a hydraulic lock upon starting engine. Hydraulic lock may cause possible engine failure.

Hydraulic lock occurs when trapped oil in the oil filter housing drains through the turbocharger, the exhaust and intake manifolds, and then into the cylinder head.

After starting the engine, the trapped oil in the manifold and head is released into the cylinder(s), filling them with oil, causing hydraulic lock and possible engine failure.

2. Disconnect turbocharger oil inlet line at turbocharger or oil filter housing.
Mount Engine on Repair Stand

CAUTION: NEVER remove the overhead lifting equipment until the engine is securely mounted onto the repair stand and all mounting hardware is tightened to specified torque. Always release the overhead lifting equipment slowly.

Mount the engine to JDG1676 using M16 x 45mm (1.75 in.) cap screws.
Engine Disassembly Sequence
The following sequence is suggested when complete disassembly for overhaul is required. Refer to the appropriate repair group when removing individual engine components.

1. Mount engine on a safety approved repair stand.
2. Drain coolant and oil. Perform John Deere OILSCAN and COOLSCAN analysis. (Group 02)
3. Remove fan belt, fan, belt tensioner, and alternator. (Group 20)
4. Remove turbocharger (if equipped) and exhaust manifold. (Group 80)
5. Remove rocker arm cover and vent tube. If option code label is located on rocker arm cover, be careful not to damage label. (Group 20)
6. Remove oil cooler hoses and water pump. (Groups 60 and 70)
7. Remove dipstick, oil filter, oil cooler, and adapter housing (if equipped). (Group 60)
8. Remove fuel filter, fuel supply pump, and fuel line. (Group 90)
9. Remove starting motor. (Group 100)
10. Remove rocker arm assembly and push rods. Keep rods in order (Group 20). Check for bent push rods and condition of wear pad contact surfaces on rockers.
11. Remove Integrated Fuel System (IFS). (Group 90)
12. Remove cylinder head. Check piston-to-cylinder head clearance. (Group 20)
13. Remove cam followers. Keep followers in order. (Groups 20 and 90)
14. Remove flywheel and flywheel housing. (Group 40)
15. Remove oil pan. (Group 60)
16. Remove crankshaft pulley. (Group 40)
17. Remove timing gear cover. (Group 50)
18. Remove oil pressure regulating valve assembly. (Group 60)
19. Remove timing gears and camshaft. Perform wear checks. (Group 50)
20. Stamp cylinder number on connecting rod. Remove pistons and rods. (First, perform wear checks with PLASTIGAGE). (Group 30)
21. Remove crankshaft and main bearings. (First, perform wear checks with PLASTIGAGE). (Group 40)
22. Remove piston cooling orifices. (Group 30)
23. Remove camshaft bushing. (Group 50)
24. Remove cylinder block plugs when block is to be put in a "hot tank". (Group 30)
25. Clean cylinder bores with nylon brush. (Group 30)
26. Measure cylinder block. (Groups 30, 40, and 50)

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**Engine Assembly Sequence**

The following assembly sequence is suggested when engine has been completely disassembled. Be sure to check run-out specifications, clearance tolerances, torques, etc. as engine is assembled. Refer to the appropriate repair group when assembling engine components.

1. Install all plugs and serial number plate in cylinder block (if removed). (Group 30)
2. Install piston cooling orifices. (Group 30)
3. Install new balancer shaft bushings and a new camshaft bushings. (Group 50)
4. Install main bearings and crankshaft. (Group 40)
5. Install flywheel housing, rear oil seal, and flywheel. (Group 40)
6. Install pistons and rods. Measure piston protrusion. (Group 30)
7. Install balancer shaft, if equipped. Check end play. (Group 50)
8. Install camshaft and governor assembly. (Group 50)
9. Install cylinder head gasket and cylinder head. (Group 20)
10. Install unit injection pumps and injector nozzles. (Group 90)
11. Install hydraulic lifters, push rods, and rocker arm assembly. (Group 20)
12. Install glow plugs and wire harness. (Group 20)
13. Install fuel supply pump. (Group 90)
14. Install fuel filter assembly. (Group 90)
15. Install oil cooler, new oil filter, and dipstick. (Group 60)
16. Install aneroid. (Group 70)
17. Install oil pressure regulating valve into timing gear cover. (Group 60)
18. Install timing gear cover and new front seal. (Group 50)
19. Install coolant pump and thermostat. (Group 70)
20. Install rocker arm cover. (Group 20)
21. Install oil pickup tube and oil pan. (Group 60)
22. Install exhaust manifold and turbocharger. (Group 80)
23. Fill engine with clean oil. (Group 60)
24. Flush cooling system and refill with proper coolant. (Group 150)

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Engine Break-In Guidelines

Engine break-in should be performed after overhaul or when the following repairs have been made:

- Main bearings, rod bearings, crankshaft, or any combination of these parts have been replaced.
- Pistons, rings have been replaced or cylinder bore has been honed.
- Rear crankshaft oil seal and wear sleeve have been replaced. (Primary objective is to see if oil seal still leaks.)
- Cylinder head has been removed.
- Unit Injection pump has been removed or critical adjustments have been made. (Primary objective is to check power.)
Perform Engine Break-In

Before starting, fill engine with seasonal viscosity grade oil and with coolant meeting specifications. (See DIESEL ENGINE OIL, and DIESEL ENGINE COOLANT SPECIFICATIONS in Fuels, Lubricants, and Coolant Section.)

1. During the first 20 hours, avoid prolonged periods of engine idling or sustained maximum load operation. Warm-up engine carefully and operate at normal loads. If engine will idle longer than 5 minutes, stop engine.

IMPORTANT: Do not use break-in oil in this engine.

2. Check oil level daily or every 10 hours during engine break-in period. If oil must be added during this period, use John DeerePLUS-50™ oil. (See DIESEL ENGINE OIL in Fuels, Lubricants, and Coolant section.)

3. Watch coolant temperatures (A) closely during break-in period. Also check coolant level daily or every 10 hours and check for leaks.

NOTE: The coolant temperature gauge is an (optional) orderable accessory.

4. Check poly-vee belt for proper alignment and seating in pulley grooves.

5. Change oil and filter every 250 hours/6 months. (See CHANGE ENGINE OIL AND FILTER in Lubrication and Maintenance/250 Hour Section.) Fill crankcase with seasonal viscosity grade oil. (See DIESEL ENGINE OIL, in Fuels, Lubricants, and Coolant Section.)

IMPORTANT: DO NOT operate engine when oil level is below ADD mark on dipstick. Check oil level before starting engine for the first time.
Remove Rocker Arm Cover

1. Remove poly-vee belt.
2. Remove air intake hose from turbocharger (A).
3. Remove aneroid line (B) from rocker arm cover.
4. Remove alternator. See REMOVE AND INSTALL ALTERNATOR in Group 100.
5. Remove rocker arm cover cap screws (C) and O-rings. Inspect O-rings for nicks and cuts, replace as necessary. Remove rocker arm cover.
6. Clean surface of rocker arm cover of all gasket material and oil. Using a clean rag, cover intake ports on cylinder head and remove gasket material and oil from cylinder head.

A—Turbocharger Intake Hose
B—Aneroid Line
C—Alternator Bracket
D—Alternator Cap Screws
E—Rocker Arm Cover Cap Screws
Remove Cylinder Head

It is not necessary to remove engine from machine to service cylinder head on all applications. Refer to your Machine Technical Manual for engine removal procedure, if required.

**CAUTION:** After operating engine, allow exhaust system to cool before working on engine.

Do not drain coolant until the coolant temperature is below operating temperature. Remove radiator filler cap only when the cap is cool enough to touch with bare hands. Slowly loosen cap to first stop to relieve pressure before removing completely.

1. Drain engine oil and coolant.
2. Remove poly-vee belt.
3. Remove alternator (B) and bracket (C).
4. Remove vent hose (D) and P-clamp (E).
5. Disconnect fuel filter inlet line (F) from the fuel supply pump and the fuel filter outlet line (G). Cap connectors to prevent contamination.

Continued on next page
6. Remove filter element from filter header. Remove capscrews (H) from fuel filter header.
7. Remove aneroid line (A) and P-clamp (B).
8. Remove idler pulley cap screws (C) from cylinder head.

Continued on next page
NOTE: Turbocharger may be removed from engine while assembled to exhaust manifold, if desired.

9. Disconnect turbocharger oil inlet line (A) and oil outlet line (B) at turbocharger. Remove exhaust elbow (shown removed) and turbocharger. See REMOVE TURBOCHARGER in Group 80.

10. Remove exhaust manifold and gaskets. See REMOVE, INSPECT, AND INSTALL EXHAUST MANIFOLD in Group 80.

11. Remove cap screws from rocker arm cover. Inspect cap screw O-rings, replace as necessary. Remove rocker arm cover.

12. Remove rocker arm cap screws and remove rocker arm assemblies. Identify each one for reassembly in the same location.

13. Remove all push rods and identify each for reassembly in the same location. Clean and inspect push rods.

Continued on next page
14. If a cylinder head gasket failure has occurred, check and record torque on each cylinder head cap screw before removing.

To check cylinder head cap screw torque:

a. Make a reference mark (in-line) on socket (A) and cylinder head surface (B).

b. Loosen cap screw at least 1/2 turn.

c. Refasten cap screw (using a torque wrench) until reference marks align and record torque.

15. Remove glow plugs and wire harness. See INSPECT, REMOVE, AND INSTALL GLOW PLUGS AND WIRE HARNESS later in this group.

16. Remove unit pump injectors. Identify parts for reassembly in the same location. See REMOVE AND INSPECT INTEGRATED FUEL SYSTEM (IFS) in Group 90.

17. Remove all cylinder head cap screws.

IMPORTANT: DO NOT use screwdrivers or pry bars between cylinder block and head to loosen head gasket seal. Screwdrivers or pry bars can damage cylinder head and block gasket surfaces.

18. Lift cylinder head from block. If cylinder head sticks, use a soft hammer to tap cylinder head.

19. Remove cylinder head gasket (B). Inspect for possible oil, coolant, or combustion chamber leaks. Also, check for evidence of incorrect head gasket being used.
Disassemble and Inspect Rocker Arm Assembly

NOTE: Note location of parts as rocker arms are disassembled, to aid in assembly.

1. Remove rocker arm assembly from cylinder head.
2. Inspect rocker arm shaft (A) and rocker arm (B) for excessive wear. If excessive wear is present, replace complete assembly.

A—Rocker Arm Shaft
B—Rocker Arm

Inspect, Remove, and Install Glow Plugs and Wire Harness

1. Disconnect connector from glow plug wire harness (A) (shown removed).
2. Disconnect connectors from glow plugs (B).
3. Remove clamp cap screws (C) and nut (D). Remove wire harness from cylinder head.
4. Inspect the O-ring for cuts and wire harness connections for cracks or broken connections. Replace if necessary.
5. Remove glow plugs (E) from cylinder head.

6. Install glow plugs and tighten to specification.

Speciation
Glow Plug—Torque ........................................... 13 Nm (9 lb-ft)

7. Lubricate O-ring with clean engine oil and install wire harness into rear of cylinder head.

8. Install nut (D) at rear of head and tighten to specification.

Speciation
Glow Plug Wire Harness Nut—

Torque ................................................ 3.5 Nm (31 lb-in.)

9. Dip cylinder head cap screws (C) in clean engine oil and install into cylinder head to secure wire harness. Tighten cap screws to specification.

Speciation
Cylinder Head Cap Screw/Glow Plug Wire Harness—Torque

10. Install connectors (B) securely onto glow plugs.

CTM001 (22SEP05) 02-020-8 PowerTech™ 2.4L & 3.0L Diesel Engines
Measure Valve Recess in Cylinder Head

Measure valve recession (A) using a depth gauge (C). Replace valve or cylinder head (B) if measurement exceeds specification.

Specification:
- Intake Valve—Recess in Cylinder Head: 0.08—1.40 mm (0.031—0.055 in.)
- Exhaust Valve—Recess in Cylinder Head: 0.08—1.40 mm (0.031—0.055 in.)

Replace valve or cylinder head (B) if measurement exceeds specification.

Specification:
- Intake Valve—Recess in Cylinder Head: 0.08—1.40 mm (0.031—0.055 in.)
- Exhaust Valve—Recess in Cylinder Head: 0.08—1.40 mm (0.031—0.055 in.)

CTM301 (22SEP05)

PowerTech™ 2.4L & 3.0L Diesel Engines

02-020-9
Preliminary Cylinder Head and Valve Checks

Make preliminary inspection of cylinder head and valve assembly during disassembly. Look for the following conditions:

**Sticking Valves:**
- Carbon deposits on valve stem.
- Worn valve guides.
- Scored valve stems.
- Warped valve stems.
- Misaligned or broken valve springs.
- Worn or distorted valve seats.
- Insufficient lubrication.

**Warped, Worn, or Distorted Valve Guides:**
- Lack of lubrication.
- Cylinder head distortion.
- Excessive heat.
- Unevenly tightened cylinder head cap screws.

**Distorted Cylinder Head and Gasket Leakage:**
- Loss of cylinder head cap screw torque.
- Broken cylinder head cap screw(s).
- Overheating from low coolant level operation.
- Coolant leakage into cylinder causing hydraulic failure of gasket.
- Cracked cylinder head.
- Cracked cylinder bore.
- Damaged or incorrect gasket.
- Overpowering or overfueling.
- Damaged cylinder head or block surfaces.
- Improperly tightened cylinder head cap screws.
- Faulty gasket installation (misaligned).

**Worn or Broken Valve Seats:**
- Misaligned valves.
- Distorted cylinder head.
- Carbon deposits on seats due to incomplete combustion.
- Valve spring tension too weak.
- Excessive heat.
- Improper valve clearance.
- Improper valve timing.
- Incorrect valve installed.

**Burned, Pitted, Worn, or Broken Valves:**
- Worn or distorted valve seats.
- Loose valve seats.
- Worn valve guides.
- Insufficient cooling.
- Cocked or broken valve springs.
- Improper engine operation.
- Improper valve train timing.
- Faulty valve rotators.
- Warped or distorted valve stems.
- "Stretched" valves due to excessive spring tension.
- Warped cylinder head.
- Bent push rods.
- Carbon build-up on valve seats.
- Rocker arm failure.
- Incorrect valve installed.
- Incorrect piston-to-valve clearance.

**Improper Valve Clearance:**
- Inefficient use of fuel.
- Engine starts harder.
- Maximum engine power will not be achieved.
- Shorter service life of valve train.
- Greater chance for engine to overheat.

**Excessive Recession:**
- Worn valve guides.
- Bent valves.
- Debris passed through valve train.
Remove Valve Assembly

NOTE: A small magnet may be used to aid removal of valve retainer locks.

1. Using JDE138 Valve Spring Compressor, compress valve springs far enough to remove retainer locks (D).
2. Release spring tension and remove valve rotator (C) and valve spring (B).
3. Remove valves from cylinder head.

NOTE: Identify all parts for assembly in same location.

4. Remove valve stem seals (A) from valve guide tower.

Valve Spring and Components

Inspection and Measurement of Valve Springs

1. Inspect valve springs for alignment, wear, and damage.
2. Using 5011968A Spring Compression Tester, check valve spring tension. Compressed height must be within specification given below.

Valve Springs—Specification

<table>
<thead>
<tr>
<th>Spring Free Length (0 N)</th>
<th>Spring Compressed 250 N (56 lb-force)</th>
<th>Spring Compressed 515 N (116 lb-force)</th>
</tr>
</thead>
<tbody>
<tr>
<td>46.2 mm (1.818 in.)</td>
<td>35.8 mm (1.41 in.)</td>
<td>25.6 mm (1.01 in.)</td>
</tr>
</tbody>
</table>

Free length may vary slightly between valve springs.
Clean Valves

1. Hold each valve firmly against a soft wire wheel on a bench grinder.

**IMPORTANT:** Any carbon left on the stem will affect alignment in valve refacer. **DO NOT** use a wire wheel on plated portion of valve stem. Polish the valve stem with steel wool or crocus cloth to remove any scratch marks left by the wire brush.

2. Make sure all carbon is removed from valve head, face and unplated portion of stem.

Inspect and Measure Valves

1. Clean and inspect valves, valve stems, stem tips, and retainer lock groove (A). Replace valves that are worn or damaged.

**Specification**

<table>
<thead>
<tr>
<th></th>
<th>Intake Valve Head—OD</th>
<th>Exhaust Valve Head—OD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>36.67–37.13 mm (1.452–1.462 in.)</td>
<td>33.87–34.13 mm (1.333–1.344 in.)</td>
</tr>
</tbody>
</table>

**NOTE:** Intake valve has a larger head OD (B).
2. Measure valve stem OD. Record measurements and compare with valve guide ID.

Valve Stem Measurement

<table>
<thead>
<tr>
<th>Specification</th>
<th>Intake Valve Stem–OD</th>
<th>Exhaust Valve Stem–OD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.687–7.013 mm</td>
<td>0.676–7.089 mm</td>
</tr>
</tbody>
</table>

3. Using a valve inspection center, determine if valves are out of round, bent, or warped.

Valve Inspection Center

<table>
<thead>
<tr>
<th>Specification</th>
<th>Valve Face—Maximum Runout</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intake and Exhaust)</td>
<td>0.038 mm (0.0015 in.)</td>
</tr>
</tbody>
</table>
Grind Valves

IMPORTANT: DO NOT nick valve head-to-stem radius when grinding valves. A nick could cause the valve to break. Break all sharp edges after grinding.

Reface serviceable valves to specified angle (A).

Specification

Valves—Face Angle .................................................. 29.25° ± 0.25°

A—Valve Face Angle
Head Gasket Inspection and Repair Sequence

A—Combustion Seals (Flanges)
B—Gasket Body
C—Coolant Port
D—Polymer Beading Strip
E—Front of Engine

The following inspection procedures are recommended whenever a head gasket joint failure occurs, or when joint disassembly takes place.

1. Review historical data relating to machine operation, maintenance and repair, along with diagnostic observations. Note all areas requiring further inspection and analysis.

2. Remove rocker arm cover and check for presence of coolant in the oil.

3. Record head cap screw torques prior to removal. Upon removal, check cap screw length differences.

4. Remove cylinder head using appropriate lifting devices to prevent handling damage to head gasket. (See REMOVE CYLINDER HEAD in this Group.)

5. Observe surfaces of removed head gasket. Examine combustion seals (A) for the following:
   - Flange severed/expanded/cracked/deformed.
   - Adjacent body area burned/eroded.
   - Fire ring severed/displaced/missing.
   - Flange sealing pattern eccentric/contains voids.
   - Discoloration of flange and adjacent body areas.

Examine gasket body (B) for the following:
   - Combustion gas erosion paths or soot deposits originating at combustion seals.
   - Extreme discoloration/hardening/embrittlement in localized areas.
   - Polymer missing/damaged in port area (D).
   - Oil or coolant paths from port areas.
   - Localized areas of low compression.


7. Clean block, head, liners, and cap screws. (See Groups 020 and 030.)

8. Proceed with the following dimensional checks and visual inspections:

   Cylinder Head (See Group 020)
   - Check surface flatness/finish.
   - Inspect for surface damage.
   - Check cylinder head thickness, if resurfacing.

   Proceed on next page
Cylinder Block (See Group 030.)

- Check surface flatness/finish.
- Inspect for surface damage.
- Check top deck to crankshaft centerline dimension.
- Inspect cap screw bosses; must be clean/intact.

Cylinder Head Cap Screws (See Group 020.)

- Inspect for corrosion damage.
- Inspect condition of threads.
- Inspect for straightness.
- Check length.

When inspections and measurements have been completed, determine most probable causes of joint failure. Make all necessary repairs to joint components, cooling system, and fuel injection system.

Inspect the engine according to procedures and specifications in the repair groups of this manual.

Inspect and Clean Cylinder Head

1. Inspect combustion face for evidence of physical damage, oil or coolant leakage, or gasket failure prior to cleaning the cylinder head. Repair or replace cylinder head if there is evidence of physical damage, such as cracking, abrasion, distortion, or valve seat ‘torching’. Inspect all cylinder head passages for restrictions.

2. Scrape gasket material, oil, carbon, and rust from head. Use a powered wire brush to clean sealing surfaces.

IMPORTANT: Be sure to remove all plugs before cleaning head, as parts can be damaged or destroyed by hot tank solutions.

3. Clean cylinder head in a chemical hot tank, or with solvent and a brush.

4. Dry with compressed air and blow out all passages.
Check Cylinder Head Flatness

Check cylinder head flatness using D05012ST Precision “Bevelled Edge” Straightedge and feeler gauge. Check lengthwise, crosswise, and diagonally in several places.

Specification

Cylinder Head Flatness—
Maximum Acceptable Out-of-Flat
for every 100 mm (4 in.) ........................................ 0.05 mm (0.002 in.)
Maximum Acceptable Out-of-Flat
for every 25 mm (1 in.) ....................................... 0.025 mm (0.001 in.)

If out-of-flat exceeds specifications, the cylinder head must be reconditioned or replaced. (See MEASURE CYLINDER HEAD THICKNESS later in this group.)

Knurl Valve Guides

IMPORTANT: Valve guide knurling should only be done by experienced personnel familiar with equipment and capable of maintaining required specification. ALWAYS knurl valve guides before reaming to assure proper valve guide-to-stem clearance.

1. Use JT05949 Valve Guide Knurler Kit to knurl valve guides. Use kit exactly as directed by the manufacturer.
2. After knurling, ream valve guide to finished size to provide specified stem-to-guide clearance.
Clean and Inspect Valve Seats

1. Use an electric hand drill with D17024BR End Brush to remove all carbon on valve seats.
2. Inspect seats for excessive wear, cracks, or damage.
3. Check entire combustion face for rust, scoring, pitting, or cracks.
Grind Valve Seats

**IMPORTANT:** Valve seats should never be cut. Cutting a valve seat can damage its sealing surface, which may result in leaks or valve/seat failure. Valve seats should be ground and lapped.

**NOTE:** LIGHTLY grind valve seats for a few seconds only to avoid excessive valve seat width.

1. Grind valve seats (C) using a seat grinder (A). For intake and exhaust valve seats use a 30° seat grinder. Follow tool manufacturers instructions.

2. Measure valve seat width (D) after grinding.

3. If seat is too wide after grinding, grind lower seat surface (B) using a 45° seat grinder for intake and 30° seat grinder for exhaust until seat width is close to specifications.

4. Grind upper seat surface (E) using a 15° seat grinder until seat width is narrowed to specifications.

5. If valve seats are ground, measure valve recession and check contact pattern between the seat and valve with bluing dye. See Measure Valve Recess in Cylinder Head, in this section.

**Valve Seat Grinding Specifications—Specification**

<table>
<thead>
<tr>
<th>Lower Seat Surface—Intake</th>
<th>45°</th>
<th>Exhaust</th>
<th>90°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exhaust upper seat surface and exhaust</td>
<td>1.56 mm (0.061 in.)</td>
<td>1.60 mm (0.063 in.)</td>
<td></td>
</tr>
<tr>
<td>Seat height—intake</td>
<td>1.56 mm (0.061 in.)</td>
<td>1.60 mm (0.063 in.)</td>
<td></td>
</tr>
<tr>
<td>Upper seat Surface—intake and exhaust</td>
<td>1.56 mm (0.061 in.)</td>
<td>1.60 mm (0.063 in.)</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** If valve recession exceeds maximum specifications or seats cannot be reconditioned, replace valves, valve seats (if equipped) and/or cylinder head.
Install Valves

1. Lubricate valve stems and guides with clean engine oil.

**NOTE:** Valves must move freely in guide and seat properly in head to form an effective seal.

2. Insert valves in head (if valves are reused, install in same location from which removed).

3. Install valve springs and spring caps.

4. Compress valve springs using JDE138 Valve Spring Compressor and install retainer locks on valve stems.

5. Strike end of each valve three or four times with a soft mallet (non-metallic) to insure proper positioning of the retainer locks.

6. Recheck valve recess. (See MEASURE VALVE RECESS IN CYLINDER HEAD, earlier in this group.)
Inspect Cylinder Head Cap Screws

Inspect cylinder head cap screws for corrosion, damage, and overall condition of threads for indication of other problems. DO NOT RE-USE CAP SCREWS.

Inspect and Clean Exhaust Manifold

1. Thoroughly clean all passages and gasket surfaces in exhaust manifold.
2. Inspect entire exhaust manifold for cracks or damage. Replace parts as necessary.
Install Cylinder Head (4-Cylinder)

IMPORTANT: ALWAYS thoroughly inspect cylinder head gasket for possible manufacturing imperfections. Return any gasket that does not pass inspection.

ALWAYS use NEW cap screws when installing cylinder head. Cap screws may be used only one time.

DO NOT use multi-viscosity oils to lubricate cap screws. SAE 30W is recommended.

1. Place new head gasket on cylinder block with part number tab to rear (A). Do not use sealant; install dry.

2. Position cylinder head over guide studs and lower onto cylinder block.

3. Dip entire cap screw in clean engine oil. Remove excess oil from screw.

4. Install flanged-head cylinder head cap screws hand tight.

5. Tighten cap screws No. 1 through 10 in order to initial torque specification.

6. Starting with No. 1 completely loosen the cap screw. Re-tighten to specification and torque-turn required. Repeat on each individual cap screw in the sequence for cap screws 2 - 8.

7. Completely loosen cap screw No. 9. Re-tighten to specification and torque-turn required. Repeat on cap screw No. 10.

Specification

Initial Cylinder Head Cap Screw – Torque.................................................. 110 ft-lb (150 N-m) Final Cylinder Head Cap Screw No.1 - No.8 – Torque........................................ 70 ft-lb (96 N-m) plus 120° +10/-0° Final Cylinder Head Cap Screw No.9 - No.10 – Torque........................................ 70 ft-lb (96 N-m) plus 120° +10/-0°
Install Cylinder Head (5-Cylinder)

IMPORTANT: ALWAYS thoroughly inspect cylinder head gasket for possible manufacturing imperfections. Return any gasket that does not pass inspection.

ALWAYS use NEW cap screws when installing cylinder head. Cap screws may be used only one time.

DO NOT use multi-viscosity oils to lubricate cap screws. SAE 30W is recommended.

1. Place new head gasket on cylinder block. Do not use sealant; install dry.
2. Position cylinder head over guide studs and lower onto cylinder block.
3. Dip entire cap screw in clean engine oil. Remove excess oil from screw.
4. Install flanged-head cylinder head cap screws.
5. Torque cap screws No. 1 through No. 12 in order to specification.
6. Starting with No. 1 completely loosen cap screw. Re-torque to specification and torque-turn required. Repeat on each individual cap screw (2-10) in the sequence.
7. Completely loosen cap screw No. 11. Re-torque to specification and torque-turn required. Repeat on cap screw No. 12.

Specification

Initial Cylinder Head Cap Screws

Torque 110 N•m (81 ft-lb).............

Final Cylinder Head Cap Screws

No. 1 - No.10 Torque 70 N•m (52 ft-lb) plus 150° +10°/-0°

Final Cylinder Head Cap Screws

No.11 - No.12 Torque 70 N•m (52 ft-lb) plus 120° +10°/-0°
NOTE: This procedure provides standardized assembly instructions for installing rocker arms, push rods and cam followers.

NOTE: Firing order is 1-3-4-2

1. Remove rocker arm cover and clean all sealing surfaces.
2. Remove glow plug wiring harness.
3. Find TDC end of compression stroke of No. 1 piston.
   - Lock crankshaft at TDC with timing pin (cylinder block/flywheel).
   - Mark front of engine and pulley/damper at the 12 o’clock position.
4. Remove rocker arm assembly(s), push rods and hydraulic cam followers. Note parts for installation back in the original location.

NOTE: This procedure provides standardized assembly instructions for installing rocker arms, push rods and cam followers.

NOTE: Firing order is 1-3-4-2

1. Remove rocker arm cover and clean all sealing surfaces.
2. Remove glow plug wiring harness.
3. Find TDC end of compression stroke of No. 1 piston.
   - Lock crankshaft at TDC with timing pin (cylinder block/flywheel).
   - Mark front of engine and pulley/damper at the 12 o’clock position.
4. Remove rocker arm assembly(s), push rods and hydraulic cam followers. Note parts for installation back in the original location.
IMPORTANT: Any time rocker arm cap screws are loosened, the cam followers for that cylinder must be bled down. Failure to remove engine oil from the follower will result in bent push rods.

5. Using JDG1678 Hydraulic Lifter Bleed-Down tool, slowly compress the cam follower piston. Alternate compressing each follower to provide additional time for the engine oil to escape through the top or the small hole in the follower.

IMPORTANT: Repeat as required to insure all engine oil has been expelled from the follower.

NOTE: If using new cam followers, expelling oil from the follower is not necessary.

6. Dip hydraulic cam follower head in TY6333 High-Temperature Grease and place one follower in each follower bore in the cylinder block.

7. Dip each end of the push rod in TY6333 High-Temperature Grease. Install push rod in each follower.

IMPORTANT: Install push rod with copper plated end up.

8. Apply LOCTITE 242 to the bottom 4 to 8 threads (A) of the rocker arm assembly cap screws. Install assembly in position in the cylinder head and engage the cap screws 2 to 4 threads.

9. Remove the timing pin and rotate the engine clockwise (viewed from the front) 90 degrees to insure valves of the first two cylinders in sequence do not contact pistons during assembly.
10. Slowly tighten both rocker arm cap screws on No. 1 and No. 3 cylinder to specifications. Insure rocker arm pad is aligned with valve stem.

**Specification**

Rocker Arm Alignment—Torque ........................................ 40 N·m (30 lb-ft)

**IMPORTANT:** Failure to have valves in the seated position will result in bent push rods when the engine is rotated.

11. Insure the No. 1 and No. 3 cylinder valve springs have returned to seated valve position (A) before moving to the next step.

**Specification**

A — Top of valve spring retainer to cylinder head—Height ........................................ 37.0 mm (1.46 in.) minimum

12. Rotate the engine clockwise (when viewed from the front) 315 degrees (45 degrees short of a full rotation) to insure valves for the No. 2 and No. 4 cylinder do not contact the piston. Engine should rotate freely. If there is resistance to rotation, stop, wait one minute and slowly resume rotation. Inspect all push rods for bending.

13. Slowly tighten both rocker arm cap screws on No. 2 and No. 4 cylinder to specifications. Insure rocker arm pad is aligned with valve stem.

**Specification**

Rocker Arm Capscrew—Torque ........................................ 40 N·m (30 lb-ft)
IMPORTANT: Failure to have valves in the seated position will result in bent push rods when the engine is rotated.

14. Insure the No. 2 and No. 4 cylinder valve springs have returned to seated valve position (A) before moving to the next step.

Specification:
A - Top of valve spring retainer to cylinder head—Height 37.0 mm (1.46 in.) minimum

15. Rotate engine two complete revolutions in a clockwise direction (when viewed from the front). During engine rotation:

- Inspect push rods for bending by aligning valves in the seated position and rotating the push rod. The rod should turn freely with the fingers.
- Insure rocker arm pads are centered on the valve stems. If they are not, loosen capscrews slightly, realign rocker arm and tighten to specifications.

Specification:
Rocker Arm Capscrew—Torque 40 N·m (30 lb-ft)

16. Install glow plug wiring harness.

17. Generously lubricate all rocker arm pedestal joints with clean engine oil.

18. Clean rocker arm cover sealing surface with acetone. Apply a continuous 2–4 mm (0.08–0.16 in.) bead of PM710XX280 Silicone Sealant to rocker arm cover sealing surfaces and install on engine.
Cylinder Head and Valves

NOTE: This procedure provides standardized assembly instructions for installing rocker arms, push rods and cam followers.

NOTE: Firing order is 1-2-4-5-3

1. Remove rocker arm cover and clean all sealing surfaces.

2. Remove glow plug wiring harness.

3. Find TDC end of compression stroke of No. 1 piston.
   - Lock crankshaft at TDC with timing pin (cylinder block/flywheel).
   - Mark front of engine and pulley/damper at the 12 o'clock position.

4. Remove rocker arm assembly(s), push rods and hydraulic cam followers. Note parts for installation back in the original location.

   A — Front of Engine
   I — Intake Rocker Arm
   E — Exhaust Rocker Arm

Continued on next page
IMPORTANT: Any time rocker arm cap screws are loosened, the cam followers for that cylinder must be bled down. Failure to remove engine oil from the follower will result in bent push rods.

5. Using JDG1678 Hydraulic Lifter Bleed-Down Tool, slowly compress the cam follower piston. Alternate compressing each follower to provide additional time for the engine oil to escape through the top or the small hole in the follower.

IMPORTANT: Repeat as required to insure all engine oil has been expelled from the follower.

6. Dip hydraulic cam follower head in TY633 High-Temperature Grease and place one follower in each follower bore in the cylinder block.

7. Dip each end of the push rod in TY633 High-Temperature Grease. Install push rod in each follower.

IMPORTANT: Install push rod with copper plated end up.

8. Apply LOCTITE 242 to the bottom 4 to 8 threads (A) of the rocker arm assembly cap screws. Install assembly in position in the cylinder head and engage the cap screws 2 to 4 threads.

9. Slowly tighten both rocker arm cap screws on No. 3 cylinder to specifications. Insure rocker arm pad is aligned with valve stem.

IMPORTANT: Failure to have valves in the seated position will result in bent push rods when the engine is rotated.

10. Insure the No. 3 cylinder valve springs have returned to seated valve position (A) before moving to the next step.

IMPORTANT: Failure to have valves in the seated position will result in bent push rods when the engine is rotated.

LOCTITE is a trademark of Loctite Corp.
11. Remove the timing pin and rotate the engine clockwise (viewed from the front) 90 degrees to insure valves for the No.1 and No. 2 cylinder do not contact the piston.

12. Slowly tighten both rocker arm cap screws on No. 1 and No. 2 cylinders to specifications. Insure rocker arm pad is aligned with valve stem.

13. Insure the No. 1 and No. 2 cylinder valve springs have returned to seated valve position (A) before moving to the next step.

14. Rotate the engine clockwise (when viewed from the front) 315 degrees (45 degrees short of a full rotation) to insure valves for the No. 4 and No. 5 cylinder do not contact the piston. Engine should rotate freely. If there is resistance to rotation, stop, wait one minute and slowly resume rotation. Inspect all push rods for bending.

15. Slowly tighten both rocker arm cap screws on No. 4 and No. 5 cylinder to specifications. Insure rocker arm pad is aligned with valve stem.
Cylinder Head and Valves

**IMPORTANT:** Failure to have valves in the seated position will result in bent push rods when the engine is rotated.

16. Insure the No. 4 and No. 5 cylinder valve springs have returned to seated valve position [A] before moving to the next step.

**Specification**

A. Top of valve spring retainer to cylinder head—Height 37.0 mm (1.46 in.) minimum

17. Rotate engine two complete revolutions in a clockwise direction (when viewed from the front). During engine rotation:

- Inspect push rods for bending by aligning valves in the seated position and rotating the push rod. The rod should turn freely with the fingers.
- Insure rocker arm pads are centered on the valve stems. If they are not, loosen capscrews slightly, realign rocker arm and tighten to specifications.

**Specification**

Rocker Arm Capscrew—Torque 49 Nm (35 lb-ft)

18. Install glow plug wiring harness.

19. Generously lubricate all rocker arm pedestal joints with clean engine oil.

20. Clean rocker arm cover sealing surface with acetone. Apply a continuous 2–4 mm (0.08–0.16 in.) bead of PM710XX280 Silicone Sealant to rocker arm cover sealing surfaces and install on engine.
To create the PRECISION JOINT™, the connecting rod is notched with a laser beam. Then a precision mandrel in the rod bore is powered to separate the cap from the body at the joints (A) and (C).

- Care must be exercised when inspecting and handling the precision joint connecting rods. Do not nick the joint surfaces. Never scrape these surfaces with a wire brush or other tool. Cap MUST BE kept with the parent rod.
- Due to the machining process, PRECISION JOINT™ rod and cap have two grooves each, while the bearing inserts have a single tang. The extra grooves are not used. Install cap and rod with tangs to same side.
- Never use connecting rod bolts more than once for final engine assembly. Once bolts have been tightened to final torque, they must not be reused.

PRECISION JOINT is a trademark of Deere & Company
Preliminary Cylinder Block, Pistons, and Rod Checks

Scuffed or Scored Pistons:
- Overheating.
- Overfueling.
- Insufficient lubrication.
- Insufficient cooling.
- Improper piston-to-cylinder bore clearance.
- Coolant leakage into crankcase.
- Misaligned or bent connecting rod.
- Improperly installed piston.
- Low oil level.
- Improper operation.
- Incorrect connecting rod bearing clearance.
- Carbon build-up in ring groove.
- Improper engine break-in.
- Improperly installed piston.
- Low oil level.
- Improper operation.
- Incorrect connecting rod bearing clearance.
- Coolant leakage into crankcase.
- Excessive cylinder bore taper.
- Insufficient Cooling.
- Insufficient Lubrication.

Mottled, Grayish or Pitted Compression Rings:
- Internal coolant leaks.
- Contaminated oil.
- Improper periodic service.
- Low operating temperature.

Worn or Broken Compression Rings:
- Insufficient lubrication.
- Insufficient cooling.
- Improper oil.
- Excessive blow-by.
- Contaminated oil.
- Improper periodic service.
- Low operating temperature.

Clogged Oil Control Ring:
- Improper oil.
- Excessive blow-by.
- Contaminated oil.
- Improper periodic service.
- Low operating temperature.

Stuck Rings:
- Improper oil classification.
- Improper periodic service.
- Poor operating conditions.

Worn or Broken Compression Rings:
- Insufficient lubrication.
- Insufficient cooling.
- Improper oil classification.
- Improper periodic service.
- Poor operating conditions.

Piston Pin and Snap Ring Failure:
- Misaligned connecting rod.
- Excessive crankshaft end play.
- Incorrect snap rings.
- Snap rings not installed properly - not seated in groove.

Broken Connecting Rod:
- Inadequate piston-to-cylinder bore clearance.
- Worn connecting rod bearing.
- Distorted cylinder bore.
- Piston pin failure.
- Cap screws not tightened properly.
- Wrong cap with connecting rod.

Cylinder Wear and Distortion:
- Incorrectly installed compression rings.
- Insufficient lubrication.
- Uneven cooling around cylinder bore.
- Inadequate piston-to-cylinder bore clearance.
- Cylinder bore damage.

Warped Cylinder Block:
- Insufficient cooling.
CAUTION: Do not drain engine coolant until it cools below operating temperature. Then slowly loosen coolant pump cover drain valve (A) to relieve any pressure. Drain coolant and engine oil.

1. Drain all engine coolant (A) and engine oil.
2. Remove oil pan.
3. Remove cylinder head.

NOTE: Always follow manufacturer's directions provided with ridge reamer.

IMPORTANT: Do not disturb cylinder block parent material with ridge reamer.

4. Remove carbon from cylinder bore with a scraper or reamer (A). Use compressed air to remove loose material from cylinders.

A—Ridge Reamer

CAUTION: Do not drain engine coolant until it cools below operating temperature. Then slowly loosen coolant pump cover drain valve (A) to relieve any pressure. Drain coolant and engine oil.

1. Drain all engine coolant (A) and engine oil.
2. Remove oil pan.
3. Remove cylinder head.

NOTE: Always follow manufacturer's directions provided with ridge reamer.

IMPORTANT: Do not disturb cylinder block parent material with ridge reamer.

4. Remove carbon from cylinder bore with a scraper or reamer (A). Use compressed air to remove loose material from cylinders.

A—Ridge Reamer
Cylinder Block, Pistons, and Rods

5. Remove all rod caps (A) with bearings (B).

A—Rod Caps
B—Bearings

IMPORTANT: DO NOT use pneumatic wrenches on rod cap screws. Using pneumatic wrenches may cause thread damage.

Keep bearing inserts with their respective rods and caps. Mark rods, pistons, and caps to insure correct assembly in same location as removed.

6. Gently tap piston (A) through top of cylinder block from the bottom. Once piston rings have cleared cylinder bore, hold on to piston to prevent piston from dropping.

IMPORTANT: Be careful not to let rod nick crankshaft bearing surface as piston and rod assembly is removed.

Be extremely careful not to let connecting rod hit cylinder bore when removing piston and rod assembly.

Piston/connecting rod assemblies and cylinders are matched. Pistons must be installed in the cylinders from which they are removed.

NOTE: Crankshaft is shown removed for picture purposes. Piston and rod assembly can be removed with crankshaft installed.

Holding Piston
Disassemble Piston and Rod Assembly

**IMPORTANT:** Do NOT reuse piston rings.

1. Remove piston rings using JDG135 Piston Ring Expander.

   ![](image1)

   Removing Piston Rings

2. Remove piston snap rings. Remove piston pin and connecting rod from piston.

   **NOTE:** Discard snap rings, DO NOT reuse.

   ![](image2)

   Removing Piston Pin Snap Ring
Clean Pistons

CAUTION: Always follow manufacturer’s instructions, and safety steps exactly.

1. Clean piston ring grooves using a piston ring groove cleaning tool.

IMPORTANT: When washing pistons, always use a stiff bristle brush—NOT A WIRE BRUSH—to loosen carbon residue.

DO NOT bead blast ring groove areas.

2. Clean pistons by any of the following methods:
   - Immersion-Solvent “D-Part”.
   - Hydra-Jet Rinse Gun.
   - Hot water with liquid detergent soap.

If cleaning with hot water and liquid detergent, soak pistons in a 50 percent solution of liquid household detergent and hot water for 30 to 60 minutes. Use a stiff bristle brush—NOT A WIRE BRUSH—to loosen carbon residue. Dry with compressed air.
Visually Inspect Pistons

Carefully inspect pistons under magnification. Check for:

- Signs of fatigue
- Fine cracks in the piston head (A)
- Bent or broken ring lands (B)
- Cracks in the skirt (C) at inner and outer ends of piston pin bore
- Excessive piston skirt wear. (Original machining marks must be visible.)

If any imperfections are found, replace the piston.

A—Piston Head
B—Ring Lands
C—Skirt
Check Piston Ring Groove Wear

1. Check ring grooves using a new piston ring and a feeler gauge. Measure clearance at several points. Compare measurements with specifications.

<table>
<thead>
<tr>
<th>Specification</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Piston Ring-to-Groove Clearance—New Piston Ring (First Compression Ring Groove—Maximum Clearance)</td>
<td>0.12 mm (0.005 in.)</td>
</tr>
<tr>
<td>Piston Ring-to-Groove Clearance—Second Compression Ring Groove—Maximum Clearance</td>
<td>0.09 mm (0.004 in.)</td>
</tr>
<tr>
<td>Piston Ring-to-Groove Clearance—Third Oil Control Ring Groove, Standard Ring—Maximum Clearance</td>
<td>0.09 mm (0.004 in.)</td>
</tr>
</tbody>
</table>

2. Need step 2 completed

Measure Piston Pin Bore

Measure piston pin bore. If bore is not within specification, replace piston.

<table>
<thead>
<tr>
<th>Specification</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Piston Pin Bore—ID 30.003—30.009 mm (1.1812—1.1815 in.)</td>
<td></td>
</tr>
</tbody>
</table>
Measure Piston Skirt

1. Measure piston skirt (A) 90° to piston pin bore and 12 mm (0.5 in.) from bottom of piston (B). Record measurement.

   **Specification**
   
   Piston Skirt Measurement Taken at Bottom of Skirt 12 mm (0.5 in.) from Bottom of Piston—Skirt
   
   65.670–65.968 mm (3.381–3.382 in.)

2. Measure cylinder bore as directed later in this group and compare with piston measurement.

Measure Piston Height

Measure piston height from center of piston pin bore to top of piston.

**Specification**

Piston—Turbocharged Engine—Height: 53.415–53.465 mm (2.103–2.105 in.)

Determine Piston-to-Cylinder Bore Clearance

1. Measure piston OD.

   **Specification**
   
   Piston—Piston OD: 65.670–65.968 mm (3.381–3.382 in.)
   
   Cylinder Bore—ID: 65.897–66.013 mm (3.386–3.386 in.)

2. Record measurement and compare measurement obtained from matching cylinder bore.
IMPORTANT: ALWAYS measure cylinder bore at room temperature.

3. Measure cylinder bore parallel to piston pin at top end of ring travel (A).
4. Measure bore in same position at bottom end of ring travel (B).
5. Measure bore at right angle to piston pin at top end of ring travel (C).
6. Measure bore in same position at bottom end of ring travel (D).
7. Compare measurements A, B, C, and D to determine if cylinder bore is tapered or out-of-round.
8. Compare cylinder bore ID with matched piston OD. Replace piston and cylinder block if they exceed wear specifications given.

Specification
Cylinder Bore—ID 85.987—86.013 mm (3.385—3.386 in.)
Piston-to-Cylinder Bore Clearance (Measured at Bottom of Piston Skirt)—Clearance 0.095—0.153 mm (0.003—0.006 in.)
Deglaze Cylinder Bores

If cylinder bores have slight uneven wear, or minor flaws or damage, they can possibly be corrected by deglazing.

**IMPORTANT:** If cylinder bores are to be deglazed with crankshaft installed in engine, put clean shop towels over crankshaft to protect journal and bearing surfaces from any abrasives.

1. Deglaze cylinder bores using a flex-hone with 180 grit stones.

2. Use flex-hone as instructed by manufacture to obtain a 50 - 60° cross-hatch pattern as shown.

**IMPORTANT:** Do not use gasoline, kerosene or commercial solvents to clean cylinder bores. Solvents will not remove all abrasives from cylinder walls.

3. Remove excess abrasive residue from cylinder walls using a clean dry rag. Clean cylinder walls using clean white rags and warm soapy water. Continue to clean until white rags show no discoloration.
Rebore Cylinder Bores

NOTE: The cylinder block can be rebored to use oversize pistons and rings. Pistons and rings are available in 0.25 mm (0.010 in.) and 0.50 mm (0.020 in.) oversizes for all engines. (See INSPECT AND MEASURE CYLINDER BORE earlier in this group.)

1. Align center of bore to drill press center.

IMPORTANT: Check stone for wear or damage. Use a rigid hone with 280 silicone carbide grit stones.

2. Adjust hone so lower end is 193.5 mm (7.62 in.) from top of the cylinder deck.

3. Adjust rigid hone stones until they contact narrowest point of cylinder.

4. Coat cylinder with honing oil. Hone should turn by hand. Adjust if too tight.

5. Run drill press at about 250 rpm. Move hone up and down in order to obtain a 50–60° crosshatch pattern.

NOTE: Measure bore when cylinder is cool.


NOTE: Finish should not be smooth. It should have a 50–60° crosshatch pattern.

7. Remove rigid hone when cylinder is within 0.12 mm (0.004 in.) of desired size.

8. Use a flex hone with 180 grit stones for honing to final size. Recommended surface finish is Rpk 0.42 max, Rpk 1.5–2.5, Rk 0.5–1.5, MR2 65–85%.

9. Check bore for size, taper and out-of-round. (See INSPECT AND MEASURE CYLINDER BORE in this group.) Maximum lead-in chamfer diameter is 88.0 mm (3.464 in.)

Continued on next page
**Inspect and Measure Connecting Rod Bearings (Rods Removed from Engine)**

1. Inspect rod bearings for damage or wear.
2. Measure crankshaft rod journal OD at several points.
   
   **Specification**
   
   Crankshaft Journal—OD 59.987—60.013 mm (2.361—2.363 in.)

3. Assemble connecting rod, cap, and bearings with OLD cap screws. Tighten cap screws to 35 N•m (18 ft-lb).

4. Measure assembled rod bearing ID.

   **Specification**
   
   Assembled Rod Bearing—ID 60.030—60.073 mm (2.363—2.365 in.)

5. Subtract crankshaft journal OD from rod bearing ID to determine oil clearance. Replace bearing if oil clearance is out of specification.

   **Specification**
   
   Connecting Rod Bearing-to-Journal Minimum—Clearance 0.017 mm (0.001 in.)
   Maximum—Clearance 0.086 mm (0.003 in.)

**IMPORTANT:** Do not use solvents to clean cylinder bore. Solvents will not remove all metal particles and abrasives produced during honing.

10. Clean cylinder thoroughly using warm soapy water until clean white rags show no discoloration.

11. Dry cylinder and apply engine oil.
Inspect and Measure Connecting Rod Bearings (Rod and Crankshaft in Engine)

**IMPORTANT:** Use hand wrenches. Pneumatic wrenches may cause thread damage.

**NOTE:** Use PLASTIGAGE® as directed by manufacturer. PLASTIGAGE® will determine oil clearance, but will not indicate condition of either surface.

1. Remove rod cap. Place a piece of PLASTIGAGE® in center of bearing. Install rod cap using OLD cap screws. Tighten cap screws to 35 N•m (18 ft-lb). Tighten cap screw an additional 90° (See Torque-Turn Connecting Rod Cap Screws later in this group).

2. Remove rod cap. Compare width of PLASTIGAGE® with scale provided on package to determine clearance. Replace bearings if oil clearance is out of specification.

PLASTIGAGE® is a trademark of DANA Corp.
Inspect Rod and Cap

1. Inspect rod and cap for wear or damage, such as chips or nicks in the joint area (A).

**IMPORTANT:** Do not nick the joint surfaces of the rod and cap. This is very critical on PRECISION JOINT™ rods to ensure proper seating. Never scrape these surfaces (C) with a wire brush or other tool. The interlocking mating surfaces must be preserved.

2. Inspect in and around cap screw holes (B) in cap. If any imperfections are found, replace rod and cap.

3. Carefully clamp rod in a soft-jawed vise (cap end upward).

**IMPORTANT:** Never use new connecting rod cap screws when checking rod bore ID. Use new cap screws only for final assembly of connecting rods.

4. Install cap WITHOUT bearing inserts. Use old cap screws.

5. Tighten cap screws to 35 Nm (18 ft-lb). Tighten cap screw an additional 90° (See Torque-Turn Connecting Rod Cap Screws later in this group).

PRECISION JOINT is a trademark of Deere & Company
6. Using an inside micrometer, measure rod bore at center of bore and record measurements as follows:
   • At right angle to rod-to-cap joint (A).
   • At 45 degrees left of measurement step “A” (B).
   • At 45 degrees right of measurement step “A” (C).

7. Compare measurements to specifications.

---

**Inspection of Piston Pins and Bushings**

1. Visually inspect piston pin. Pin must be in good condition with no visible wear.

   **IMPORTANT:** Do not attempt to polish or refinish piston pin. Pin has a highly polished surface.

2. Dip piston pin in clean engine oil.

3. Install pin (A) through piston. Pin should pass through piston using only light thumb pressure.

4. Insert pin from both sides. If pin enters freely, but binds in the center, the bore could be tapered (B).

5. Insert pin to check for bore alignment (C). Pin should not “click” or need to be forced into bore on opposite side.

6. Measure piston pin OD. Replace if not within specification.

---

**Specification**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piston Pin OD</td>
<td>28.888–29.000 mm</td>
</tr>
<tr>
<td>Wear Limit</td>
<td>0.000–0.001 mm</td>
</tr>
<tr>
<td>Piston Pin–Length</td>
<td>67.750–68.000 mm</td>
</tr>
</tbody>
</table>

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Additional information:

- Connecting Rod Bore (Without Bearing Inserts) – ID: 63.437–63.463 mm (2.498–2.499 in.)
- Piston Pin–OD: 29.994–30.000 mm (1.1809–1.1811 in.)
- Wear Limit: 0.000–0.001 mm
- Piston Pin–Length: 67.750–68.000 mm (2.667–2.677 in.)
7. Insert pin from either side of rod bushing. If pin is free on one end, but tight on the other, the bore could be tapered (A). If pin enters freely from both sides, but is tight in the center, bore is bell mouthed (B).

---

### Measure Rod Center-to-Center Bores

Measure rod center-to-center bores (A). Compare to specifications given below. Replace rod if necessary.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rod Bearing Bore-to-Piston Pin Bushing Bore Center-to-Center</td>
<td>168.975 ÷ 170.025 mm (6.692 ÷ 6.694 in.)</td>
</tr>
</tbody>
</table>

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CTM301 (22SEP05) 02-030-17 PowerTech™ 2.4L & 3.0L Diesel Engines

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Inspect and Clean Cylinder Block

Before inspecting and cleaning cylinder block, remove all of the following:

- Piston cooling orifices (A) (see REMOVE, INSPECT AND INSTALL PISTON COOLING ORIFICES later in this group)
- Soft plugs (B)
- Oil gallery plugs (C)
- All external and internal mounted components (refer to the proper group for removal procedures)

IMPORTANT: If block is cleaned in a hot tank, be sure to remove any aluminum parts such as nameplates (D). Aluminum parts can be damaged or destroyed by hot tank solutions.

1. Clean block thoroughly using cleaning solvent, pressure steam or a hot tank.
2. All passages and crevices must be clear of sludge, and grease.
3. All coolant passages must be clear of lime deposits and scale.
4. Carefully inspect block for cracks or damage. If a cracked block is suspected, pressure-test the block. A procedure for pressure testing is outlined in FOS (Fundamentals of Service) Manual—ENGINES. Replace cracked or damaged blocks.
5. If cylinder block is serviceable, clean out all threaded holes for cylinder head mounting cap screws in top deck of cylinder block, using an M12 tap. Remove debris or fluid from tapped holes with compressed air.
6. After service of cylinder block, reinstall piston cooling orifices. (See REMOVE, INSPECT AND INSTALL PISTON COOLING ORIFICES later in this group.)
7. Apply LOCTITE® 277 to steel caps/soft plugs and install caps in block.

LOCTITE is a registered trademark of Loctite Corp.
8. Apply LOCTITE® 592 Pipe Sealant with TEFLON® to coolant gallery plugs. Install plugs and tighten to specifications.

Cylinder Block Oil and Coolant Gallery Plug—Specification
Plug (Oil Gallery) — Torque: 12 Nm (11 lb·ft)

LOCTITE® is a registered trademark of Loctite Corp.
TEFLON® is a registered trademark of DuPont Co.

8. Apply LOCTITE® 592 Pipe Sealant with TEFLON® to coolant gallery plugs. Install plugs and tighten to specifications.

Cylinder Block Oil and Coolant Gallery Plug—Specification
Plug (Oil Gallery) — Torque: 12 Nm (11 lb·ft)

LOCTITE® is a registered trademark of Loctite Corp.
TEFLON® is a registered trademark of DuPont Co.

Measure Cylinder Block Main Bearing Bore

Measure main bearing bore diameter.
Spec: Cylinder Block Main Bearing Bore—ID: 75.982–75.986 mm (3.000–3.002 in.)

If bearing diameter exceeds wear limit, replace bearing inserts.
If bearing clearance (bearing ID minus crankshaft main bearing journal OD) exceeds specification, replace bearing inserts and crankshaft or have crankshaft journals ground undersize by a qualified machine shop and install undersized bearing inserts.

Spec: Main Bearing ID Clearance: 0.021–0.090 mm (0.0008–0.0035 in.)

Measure Cylinder Block Main Bearing Bore

Measure main bearing bore diameter.
Spec: Cylinder Block Main Bearing Bore—ID: 75.982–75.986 mm (3.000–3.002 in.)

If bearing diameter exceeds wear limit, replace bearing inserts.
If bearing clearance (bearing ID minus crankshaft main bearing journal OD) exceeds specification, replace bearing inserts and crankshaft or have crankshaft journals ground undersize by a qualified machine shop and install undersized bearing inserts.

Spec: Main Bearing ID Clearance: 0.021–0.090 mm (0.0008–0.0035 in.)
Measure Camshaft Follower Machined Bore

Measure camshaft follower bore diameter at all bore locations.

Specification

Camshaft Follower Bore in Block—ID: 22.0–23.2 mm (0.870–0.913 in.)
Camshaft Follower (New)—OD: 21.360–21.464 mm (0.8420–0.8427 in.)

If any one camshaft follower bore ID and follower-to-bore clearance exceeds specified maximum, install a new cylinder block.

Measure Camshaft Bushing Bores in Block

Replaceable bushings (A) are installed in all camshaft bores with the exception of the front camshaft bore.

1. Visually inspect and measure camshaft bushing ID. If bushing is worn or not within specification, install new bushings. (See REMOVE AND INSTALL CAMSHAFT BUSHING in Group 050.)

A—Bushings
2. If necessary to replace bushing, remove bushing and measure bore diameter in block. If bushing bore (B) in block is not within specification, repair or replace cylinder block as required.

3. Measure remaining camshaft bores in block and compare with specification given. Replace cylinder block as needed.

Specification
Camshaft Bore in Block (With Bushing)—B

- 60.05 - 60.102 mm (2.364 - 2.366 in.)

Camshaft Journal-to-Bushing—Oil—Clearance

- 0.037 - 0.115 mm (0.001 - 0.004 in.)
Inspect and Measure Cylinder Bore

Measure cylinder bore diameter at three positions, top, middle and bottom. At these three positions, measure in both directions; along crankshaft center line and in direction of crankshaft rotation.

NOTE: If engine has had a previous major overhaul, oversize pistons and rings may have been installed.

- Slight uneven wear, lines, or minor damage may be corrected by deglazing. (See DEGLAZE CYLINDER BORE later in this group.)
- If cylinder bore exceeds wear limit, replace cylinder block or have cylinder rebored. (See REBORE CYLINDER BORES later in this group.)
- If cylinder is rebored, oversize pistons and rings must be installed. Pistons and rings are available in 0.25 mm (0.010 in.) and 0.50 mm (0.020 in.) oversizes.
- If clearance (cylinder bore I.D. minus piston O.D.) exceeds specification, replace cylinder block, piston or both.

CYLINDER BORE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Kit and G.I.D.</th>
<th>Standard</th>
<th>Wear Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>85.987–86.013</td>
<td>86.130 mm</td>
</tr>
<tr>
<td>0.25 mm (0.010 in.)</td>
<td>86.237–86.263 mm</td>
<td>86.380 mm</td>
</tr>
<tr>
<td>0.50 mm (0.020 in.)</td>
<td>86.487–86.513 mm</td>
<td>—</td>
</tr>
</tbody>
</table>

CTM091 (22SEP05) 02-030-22 PowerTech ä 2.4L & 3.0L Diesel Engines
Cylinder Block, Pistons, and Rods

Measure Cylinder Block Top Deck Flatness

IMPORTANT: When cylinder block top deck or main bearing bores are machined, the dimension from crankshaft centerline to top deck will be changed. Make sure this dimension is within specifications, otherwise piston may contact cylinder head.

Measure cylinder block top deck flatness using D05012ST Precision Straightedge and feeler gauge. If flatness is not as specified, clean up top deck of cylinder block.

**Cylinder Block Top Deck Specification**

- **Cylinder Block Flatness**
  - For every 150 mm (6 in):
    - Maximum Acceptable Out-of-Flat: 0.05 mm (0.002 in.)
- **Main Bearing Bore Centerline-to-Cylinder Block Top Deck**
  - Distance: 274.96–275.04 mm (10.825–10.828 in.)

Remove, Inspect, and Install Piston Cooling Orifice

IMPORTANT: A piston cooling orifice failure could cause damage to pistons, piston pins, rod pin bushings and liners. If a piston cooling orifice is left out, low or no oil pressure will result. New spray jets are recommended during engine overhaul.

1. Remove and clean each piston cooling orifice (A) to make sure it is not plugged or damaged. The cooling orifice diameter should not exceed 1.7 mm (0.07 in.). Replace if damaged, plugged or if it does not remain securely in position.

2. Install orifices using JDG1697 Installer.
Assemble Piston and Connecting Rod

1. Lubricate piston pin and bushing with clean engine oil.

NOTE: Pistons are marked with an arrow on top of piston. Arrow must point to side marked “FRONT” on connecting rod when assembled.

2. Assemble pistons and connecting rods, making sure the word “FRONT” (A) on side of piston and side of connecting rod are facing same direction.

3. Insert piston pin (B) into piston pin bore.

4. Install NEW piston pin snap rings with ring gap (C) facing down to the 6 o'clock position at bottom of piston (viewed from rod end) and square edge of ring facing away from piston pin. Make sure snap rings are seated in grooves of piston pin bore.

A—Marked “Front”  
B—Piston Pin  
C—Snap Ring Gap
Install Piston Rings

IMPORTANT: Piston rings can be damaged if expanded too far. Expand piston rings only as far as necessary to install rings on piston.

1. Use JDE135 or any other suitable piston ring expander for a proper installation and to prevent any damage to the piston and piston rings. Install oil ring expander in bottom ring groove. Position end gap toward either side of piston pin.

2. Install oil control ring (C) in bottom ring groove over ring expander. Install with end gap on opposite side of piston from ring expander gap.

NOTE: Identify ring top as follows:
- If rings are marked with depression ("pip"), mark should be on top as shown (A). Ring with two depression marks goes in the second groove.
- If ring is marked with paint strip, hold ring with gap facing you and turn ring so that paint strip is to the left side of gap.

3. Identify top side of compression rings. Top side of compression rings will be identified by marks on the top side of two rings.

4. Install compression ring (B) in center ring groove with top of ring toward top of piston.

5. Position gap in compression ring (B) on opposite side (180°) of piston from oil control ring (C) gap.

6. Install compression ring (D) in top ring groove with top of ring toward top of piston.

continued on next page
7. Position gap in compression ring (D) 120° from compression ring (B) gap.

8. Coat pistons, cylinder bores, and inside of with clean engine oil.

- **A**—Piston Head
- **B**—Top Compression Ring
- **C**—Oil Control Ring Gap
- **D**—Expander Ring Gap
- **E**—Bottom Compression Ring Gap
- **F**—Front of Engine
Install Piston and Connecting Rod Assembly

**IMPORTANT:** Be careful so crankshaft journals and cylinder block bore walls are not damaged by connecting rod when installing piston and connecting rod assembly.

1. Coat cylinder block bore, pistons and inside of piston ring compressor with clean engine oil.

2. Carefully place Piston Ring Compressor with piston and rod over cylinder bore so the word "FRONT" on side of rod and on the piston faces toward the front of the engine.

   **NOTE:** Be sure the word "FRONT" on connecting rod faces toward the front of the engine.

   If arrow indicating "FRONT" is not visible on top of pistons, refer to the side of the piston by the piston pin for the word "FRONT."

3. With piston centered in ring compressor and rings staggered correctly, push piston down until top ring is into the cylinder block bore.

4. Install bearing insert in connecting rod with tang in groove (A).

5. Apply clean engine oil on insert and crankshaft journal. Carefully pull connecting rod and insert against crankshaft journal.

Continued on next page
NOTE: Due to the manufacturing process, the PRECISION JOINT™ rod and cap both have two grooves, while the bearing insert has a single tang. Only the one groove in the rod and cap is used for the bearing tang.

6. Install bearing insert in connecting rod cap with tang (A) in groove (B).

IMPORTANT: On PRECISION JOINT™ connecting rods, make sure cap is properly aligned on rod with edges flush and interlocking surfaces sealed tightly. The flat on the side of the cap should align with the connecting rod. The cylinder number stamped on the rod and cap must be the same.

7. Apply clean engine oil to bearing insert. Install cap on connecting rod with tangs to same side.

IMPORTANT: NEVER use connecting rod cap screws more than once for final engine assembly. Once rod cap screws have been tightened to final torque-turn specification, they must not be reused for another final assembly.

8. Dip NEW connecting rod cap screws in clean oil and install.

9. Tighten cap screws alternately to initial torque specification.

Specification  
Connecting Rod Cap Screws—Initial Torque—35 N·m (18 lb-ft)

10. Torque-turn all cap screws to 90—100 degrees. (See TORQUE-TURN CONNECTING ROD CAP SCREWS next in this group.)
Torque-Turn Connecting Rod Cap Screws

Using Engine Axis Method to Torque-Turn Connecting Rod Cap Screws

1. After tightening cap screws to initial torque values, mark connecting rod cap and socket.
2. Position handle of wrench parallel to centerline of engine crankshaft axis (A).
3. Tighten 1/4 turn (90°–100°) clockwise until handle of wrench is perpendicular to centerline of engine crankshaft axis (B) as shown.

Specification

Connecting Rod Cap Screws
Torque-Turn 1/4 Turn (90°–100°)

Using JT05993 Torque Angle Gauge to Torque-Turn Connecting Rod Cap Screws

After tightening cap screws to initial torque values provided earlier, follow directions provided with JT05993 Gauge and torque-turn each cap screw 90°–100°.
Check Engine Rotation for Excessive Tightness

1. Rotate crankshaft several revolutions to be sure engine rotates without excessive tightness.
2. Check cylinder bores for deep scratches caused by an improperly installed or broken piston ring.
3. Check side clearance of rods. Must have less than 0.574 mm (0.022 in.) side-to-side movement.
Measure Piston Protrusion - Locate TDC

1. Press down on top of piston to remove oil clearances before measuring piston protrusion.

   NOTE: If JDG451 is not available, a dial indicator with magnetic base can be used to measure piston protrusion.

   Use JDG451 Height Gauge (or use a magnetic base dial indicator) to measure piston protrusion. Place gauge on top of cylinder block so dial indicator can be set to “zero” with top of block.

2. Position gauge across piston as close to centerline of piston pin as possible. While pressing gauge downward, rotate crankshaft until piston is at TDC position. Measure piston height over the piston pin axis at the front and rear outermost diameter of the piston.

3. Piston protrusion must be within specifications to prevent piston-to-exhaust valve contact.

4. Measure piston protrusion and compare to the following specifications. If protrusion does not meet specifications, check dimensions of piston, connecting rod, cylinder block, crankshaft, and bearings to determine the cause.

   Piston Protrusion—Specification
   Aspiration Type: T and H—
Piston Protrusion: 0.765—0.953 mm (0.030—0.038 in.)

   PowerTech® 2.4L & 3.0L Diesel Engines
   PN=119
<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Install balancer shaft bushings (4-cylinder engines). (See REMOVE AND INSTALL BALANCER SHAFT BUSHINGS in Group 050.)</td>
</tr>
<tr>
<td>2.</td>
<td>Install camshaft bushings. (See REMOVE AND INSTALL CAMSHAFT BUSHINGS in Group 050.)</td>
</tr>
<tr>
<td>3.</td>
<td>Install balancer shafts (if equipped). (See INSTALL AND TIME BALANCER SHAFTS in Group 050.)</td>
</tr>
<tr>
<td>4.</td>
<td>Install camshaft and timing gears. (See INSTALL CAMSHAFT in Group 050.)</td>
</tr>
<tr>
<td>5.</td>
<td>Install cylinder head with new gasket. (See INSTALL CYLINDER HEAD in Group 020 for two valve head or INSTALL CYLINDER HEAD in Group 021 for four valve head.)</td>
</tr>
<tr>
<td>6.</td>
<td>Install turbocharger. (See INSTALL TURBOCHARGER in group 080.)</td>
</tr>
<tr>
<td>7.</td>
<td>Install timing gear cover. (See INSTALL TIMING GEAR COVER in Group 050.)</td>
</tr>
<tr>
<td>8.</td>
<td>Install oil pan. (See INSTALL OIL PAN in Group 060.)</td>
</tr>
<tr>
<td>9.</td>
<td>Install oil cooler and filter.</td>
</tr>
<tr>
<td>10.</td>
<td>Install crankshaft pulley. (See INSTALL PULLEY OR VIBRATION DAMPER PULLEY in Group 040.)</td>
</tr>
<tr>
<td>11.</td>
<td>Fill engine with clean oil and proper coolant.</td>
</tr>
<tr>
<td>12.</td>
<td>Perform engine break-in. (See PERFORM ENGINE BREAK-IN in Group 010.)</td>
</tr>
</tbody>
</table>
Crankshaft and Main Bearing Failure Analysis

Scored Main Bearing (Diagnosis Also Applies to Connecting Rod Bearing):
• Oil starvation.
• Contaminated oil.
• Engine parts failure.
• Excessive heat.
• Poor periodic service.

Galled or “Wiped” Bearings:
• Fuel in lubricating oil (incomplete combustion).
• Coolant in lubrication system.
• Insufficient bearing oil clearance.
• Parts not lubricated prior to engine operation.
• Wrong bearing size.

Inconsistent Wear Pattern:
• Misaligned or bent connecting rod.
• Wasted or bowed crankshaft.
• Distorted cylinder block.

Broken Main Bearing Caps:
• Improper installation.
• Dirt between bearing and crankshaft journal.
• Low oil pressure.
• Oil pump failure.

Cracked, Chipped or Broken Bearings:
• Overspeeding.
• Excessive idling.
• Lugging.
• Excessive oil clearance.
• Improper installation.
Inspect Vibration Damper (If Equipped)

IMPORTANT: Do not immerse the vibration damper in cleaning solvent or any petroleum product. Rubber portion of damper may be damaged. Use a steam cleaner, soap solution or water only.

Never apply thrust on outer ring. Damper is sensitive to impact damage, such as being dropped or struck with a hammer.

The damper assembly is not repairable. Replace damper every 5 years or 4500 hours, whichever occurs first. Also, replace damper whenever crankshaft is replaced or after major engine overhaul.

1. Grasp outer ring of damper and attempt to turn it in both directions. If rotation is felt, damper is defective and should be replaced. Also, if rubber is separated, partially missing, or displaced, replace damper.

2. Check vibration damper radial runout (concentricity) by positioning D17526CI (English, in.) or D17527CI (Metric, mm) dial indicator so probe contacts damper OD.

3. Remove starting motor.


5. Note dial indicator reading. If runout (concentricity) exceeds specifications given below, replace vibration damper.

### Specification

<table>
<thead>
<tr>
<th>Damper—Maximum Radial Runout (Concentricity)</th>
<th>1.00 mm (0.040 in.)</th>
</tr>
</thead>
</table>

Continued on next page
6. Check vibration damper wobble using a dial indicator. Measure wobble at the outer edges of damper face (A).

7. Rotate crankshaft one complete revolution using flywheel rotation tool and note total dial indicator movement. Compare readings with specifications below.

**Specification**

<table>
<thead>
<tr>
<th>Damper Pulley Outer Ring</th>
<th>Wobble (Maximum)</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damper Pulley Inner Ring</td>
<td>Wobble (Maximum)</td>
<td></td>
</tr>
</tbody>
</table>

**IMPORTANT:** Replace damper after 4500 hours or every five years, whichever occurs first.

8. Remove engine rotation tool and install starting motor. Connect wiring and tighten mounting cap screws to specification.

**Specification**

<table>
<thead>
<tr>
<th>Starter Motor Mounting Cap Screw</th>
<th>Torque</th>
<th>Specification</th>
</tr>
</thead>
</table>

CTM301 (22SEP05) 02-040-3 PowerTech™ 2.4L & 3.0L Diesel Engines
Remove Crankshaft Pulley/Damper

IMPORTANT: Never apply thrust on outer ring of damper. Use of heavy duty puller mounted to auxiliary mounting holes is preferred method for removal. Do not drop or hammer on damper.

1. Install JDG1571 Timing Pin to prevent crankshaft rotation.
2. Remove damper from pulley, if equipped (shown removed).
3. Remove cap screw and washer securing pulley from crankshaft.
4. Install a thread protector (A) in nose of crankshaft and secure a heavy duty puller to pulley using the auxiliary mounting holes (B).

CAUTION: Crankshaft pulley may suddenly release from crankshaft. Plan a safe handling procedure to avoid personal injury or damage to pulley.

5. Remove pulley from crankshaft.
6. Remove friction washer and o-ring.

Inspect Pulley and Wear Sleeve

NOTE: Front oil seal wear sleeve is not a service part. If sleeve is worn, replace with new pulley assembly.

1. Inspect front pulley wear sleeve for grooves and damage.
2. Clean wear sleeve and smooth any surface imperfections with polishing cloth.
3. Protect belt pulley grooves, pilot bore and threads from paint.
Replace Front Crankshaft Oil Seal (Without Removing Timing Gear Cover)

NOTE: If timing gear cover is to be removed, remove seal after cover is removed.

Remove Front Crankshaft Oil Seal

1. Remove poly-vee belt.
2. Remove vibration damper/pulley or pulley from crankshaft as previously instructed in this group.
3. Check oil seal for wear, damage, or leakage.

IMPORTANT: On unitized oil seal applications, holes must be drilled at outer edge of seal case. Screws will pull seal against wear ring, removing both pieces.

4. Center punch seal casing at 12 o’clock position and drill 1/8 in. hole in casing.

Remove seal from timing gear cover using JDG22 Seal Remover or JDG719 Seal Puller Adapter along with JDE38-2 Shank and JDE38-3 Slide Hammer. Be careful not to damage seal bore in timing gear cover.

continued on next page
Install Front Crankshaft Oil Seal

1. Inspect and clean ID of timing gear cover.
2. Apply light coat of lithium grease to ID of seal.
3. Install oil seal using JDG1660 Timing Gear Cover Alignment tool. Carefully drive the oil seal into the cover until the seal bottoms on the timing gear cover flange.

Clean Seal Bore
Install Crankshaft Pulley/Damper

IMPORTANT: Never apply thrust on outer ring of damper or pulley. Do not drop or hammer on damper.

1. Install JDG1571 Timing Pin to prevent engine rotation.

2. Inspect and clean nose of crankshaft using LOCTITE® 7649 (TY16285) clean and cure primer.

IMPORTANT: ALWAYS use a new cap screw, friction washer and o-ring. A friction washer is not specified for all engine applications.

3. Install friction washer (A) against the front face of the crankshaft gear.

4. Lightly lubricate o-ring (B) with soap and slide into position against crank gear.

5. Apply a thin coat of lithium grease to the lead-in area of the O.D. wear sleeve surface on the crankshaft pulley. The flat leading edge of the crankshaft pulley contacting the crankshaft gear must remain clean and dry.

6. Position pulley on crankshaft.

7. Dip cap screw in clean SAE30 engine oil.

8. Install pulley on crankshaft using the washer (C) and cap screw (D). Tighten cap screw to specification.

Specification
Initial Pulley Mounting Cap Screw—Torque 100 N·m (74 lb-ft) ..............................................................


Specification
Final Pulley Mounting Cap Screw—Torque Turn 50 N·m + 90° (37 lb-ft + 90°) ....................................

LOCTITE is a registered trademark of Loctite Corp.
10. Install damper, if equipped to specifications.

Specification

| Damper Cap Screws—Torque | 64 ft·lb (48 & 8) |

Check Crankshaft End Play

Measure end play prior to removing crankshaft to determine condition of thrust bearings.

1. Position dial indicator to contact face of flywheel, on front crankshaft nose, on damper, or front pulley assembly, if installed.
2. Using a pry bar, gently push crankshaft as far to rear of engine as possible.
3. Zero the dial indicator.
4. Gently pry the crankshaft as far forward as possible. Note indicator reading. If end play is not within specifications, install new thrust bearings.

Specification

| Crankshaft—End Play | 0.089–0.396 mm (0.004–0.016 in.) |

Inspect Flywheel

1. Inspect the clutch contact face for scoring, overheating, or cracks. Replace or resurface flywheel if defective.
2. Examine flywheel ring gear for worn or broken teeth. Replace ring gear if defective, as described later in this group.
Crankshaft, Main Bearings and Flywheel

Check Flywheel Face Flatness

1. Mount dial indicator base on flywheel housing. Position pointer to contact driving ring mounting surface. Do not allow pointer to contact driving ring mounting holes.

IMPORTANT: Maintain constant end pressure on crankshaft to hold shaft against thrust bearing when measuring flywheel face runout.

2. Rotate flywheel by turning crankshaft. Read total indicator movement. Resurface flywheel face or replace as required.

Specification

<table>
<thead>
<tr>
<th>Flywheel Face Flatness</th>
<th>Maximum Variation</th>
<th>Maximum Variation per 25 mm (1.0 in) of Travel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.23 mm (0.009 in)</td>
<td>0.013 mm (0.0005 in)</td>
</tr>
</tbody>
</table>

Check Pilot Bearing Bore Concentricity

1. Mount dial indicator on flywheel housing face and position pointer to contact ID of pilot bearing bore in flywheel.

2. Rotate flywheel by turning crankshaft. Read total dial indicator movement.

Specification

<table>
<thead>
<tr>
<th>Flywheel Bearing Bore Concentricity</th>
<th>Maximum Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.127 mm (0.005 in)</td>
</tr>
</tbody>
</table>
Crankshaft, Main Bearings and Flywheel

Remove Flywheel

CAUTION: Flywheel is heavy. Plan a proper lifting procedure to avoid personal injury.

1. Insert JDG1571 Timing Pin to prevent crankshaft rotation. Remove two cap screws and install guide studs (A) in their place. Remove the remaining cap screws.

2. Pry flywheel off of crankshaft.

NOTE: If flywheel to housing clearance will not allow use of a pry bar, install a punch through timing pin hole or remove starting motor and tap on flywheel face to drive from crankshaft.

Replace Flywheel Ring Gear

CAUTION: Oil fumes or oil can ignite above 183°C (360°F). Use a thermometer and do not exceed 182°C (360°F). Do not allow a flame or heating element to be in direct contact with the oil. Heat the oil in a well ventilated area. Plan a safe handling procedure to avoid burns.

1. Place the flywheel on a solid flat surface.

2. Drive ring gear off with a brass drift (A) and hammer.

IMPORTANT: If flame heat is used, be sure gear is heated uniformly around circumference. DO NOT OVERHEAT. SEE CAUTION. Overheating may also destroy original heat treatment of gear.

3. Heat new ring gear to 148°C (300°F) using either heated oil, oven heat, or flame heat.

4. Install ring gear against shoulder of flywheel.
Remove Flywheel Housing

1. Remove flywheel.
2. Remove starting motor if desired. Starting motor and flywheel housing may be removed as an assembly.

**CAUTION:** The flywheel housing is heavy. Plan a proper handling procedure to avoid injuries.

3. Remove flywheel housing-to-cylinder block cap screws (A). Remove flywheel housing from block.

**A—Cap Screws**

Crankshaft Rear Oil Seal and Wear Sleeve Handling Precautions

Use the following precautions for handling seal and wear sleeve assembly (A):

- Always install seal and wear sleeve assembly immediately after removal from plastic bag to avoid possible dirt contamination.
- No lubrication of any kind is to contact seal when installing. Use of a lubricant may result in premature seal failure.
- Install oil seal/wear sleeve assembly with the open side of seal and wear sleeve ID chamfer toward the engine. If seal is reversed, engine oil may be lost because grooves in oil seal lip would be incorrect with respect to direction of crankshaft rotation.
Crankshaft, Main Bearings and Flywheel

Remove Crankshaft Rear Oil Seal and Housing

The crankshaft rear oil seal (A) and wear sleeve (B) are fabricated as a non-separable part.

1. Adjust forcing screw (A) on JDG698A Seal and Wear Sleeve Remover and position screw so it centers tool on crankshaft flange.
2. Using the slots in JDG698A Remover as a template, mark three locations on seal casing where screws should be installed for removal purposes. Remove tool from crankshaft flange.
3. Drill a 3/16 in. hole through wear sleeve lip and seal casing at the three marked locations.
4. Position JDG698A Remover on end of crankshaft.

Remove Rear Oil Seal Using JDG698A

IMPORTANT: Holes must be drilled at outer edge of seal case. Screws will pull seal against wear ring, thereby removing both pieces.
5. Install three 2-1/2 in. (approximate) sheet metal screws with washers (B) into slots of removal tool and thread screws into holes in seal casing. Evenly tighten screws until plate is flush with rear face of crankshaft.

6. Tighten forcing screw (plate should pull evenly against the three screws) until seal assembly is removed from engine.

Remove Rear Oil Seal Housing
1. Remove rear oil seal housing cap screws.
2. Inspect seal housing for any damage and replace if required.

Clean and Inspect Crankshaft Flange
1. Look for nicks or burrs on wear ring surface and bore in flywheel housing. If necessary, use polishing cloth to remove nicks or burrs.
2. Clean OD of crankshaft flange and ID of flywheel housing with cleaning solvent, acetone, or any other suitable cleaner that will remove sealant, if previously applied. (Brake Kleen, Ignition Cleaner and Drier are examples of commercially available solvents that will remove sealant from flange.)
Install Crankshaft Rear Oil Seal Housing

1. Look for nicks or burrs in seal housing bore. If necessary, use polishing cloth to remove nicks or burrs.
2. Clean sealing surfaces of the cylinder block and seal housing with cleaning solvent, acetone, or any other suitable cleaner that will remove sealant. (Brake Kleen, Ignition Cleaner and Drier are examples of commercially available solvents that will remove sealant from flange)
3. Apply a continuous 2.0—4.0 mm (0.08—0.16 in.) bead of PM712X280 Silicone Sealant to the mounting surface of the seal housing and place in position.
4. Place JDG1703 Rear Oil Seal Housing Aligner into the seal housing bore and over the crankshaft flange to center the housing.
5. Tighten cap screws to specifications in sequence as shown.

Specification
Rear Oil Seal Housing Cap Screw—Torque: 17 ft·lb (23 N·m)

CTM091 (22SEP05) 02-040-14 PowerTech® 2.4L & 3.0L Diesel Engines
Install Crankshaft Rear Oil Seal

IMPORTANT: No lubrication of any kind is to contact seal when installing. Use of a lubricant may result in premature seal failure. Install seal and wear sleeve assembly immediately after removal from plastic bag to avoid possible dirt contamination.

1. Clean OD of crankshaft flange and ID of seal housing with cleaning solvent, acetone, or any other suitable cleaner that will remove sealant, if previously applied. (Brake Kleen, Ignition Cleaner and Drier are examples of commercially available solvents that will remove sealant from flange.) Make sure that OD of crankshaft flange and ID of seal housing bore are free from nicks or burns.

2. Install JT30041A Pilot (A) from the JT30040B Seal/Wear Sleeve Installer Set on end of crankshaft using two 38 mm (1-1/2 in.) socket-head cap screws. Tighten both cap screws until they touch base of pilot, then back them off approximately 1/2 turn.

A—Pilot
B—Cap Screws
3. Install JT30042 Driver over JT30041A Pilot until driver cross-plate bottoms on pilot. This will properly center pilot with crankshaft flange.

**NOTE:** It may be necessary to V-IF up on pilot to install driver to full depth over pilot and crankshaft flange.

Tighten two pilot socket head cap screws securely. Remove driver from pilot.

**IMPORTANT:** Handle the rear oil seal assembly carefully. If wear sleeve surface is scratched, gouged or any sealant (liquid) is present, order a new seal assembly.

4. Carefully start oil seal over pilot and crankshaft flange with open side of seal toward engine.

5. Attach JT30042 Driver and thrust washer to the guide plate with cap screw. Tighten the cap screw until driver bottoms on pilot.

6. Remove seal driver and pilot plate. Check that seal assembly is properly positioned on crankshaft flange and installed square in rear seal housing bore.
Crankshaft, Main Bearings and Flywheel

**Remove Crankshaft Main Bearings**

1. Drain oil from engine crankcase and remove oil pan and oil pump pick-up tube.
2. Remove timing gear cover.
3. Remove connecting rods from crankshaft.

**IMPORTANT:** Before removing main bearing caps, check for proper torque on all main bearings.

**NOTE:** When crankshaft is to be removed, leave front and rear main bearing caps installed until all connecting rod caps have been removed.

4. Check main bearing caps for arrows (A) stamped in main bearing cap, and numbers (B) stamped on cap and oil pan rail. Arrow points toward the front of engine.

If there are no numbers, stamp corresponding numbers on cap and oil pan rail to ensure correct placement of bearing caps during reassembly.

Continued on next page
5. Remove main bearing caps by extending cap screws (C) and forcing heads of screws together. Wiggle bearing cap back and forth while applying an upward force with cap screws until free from main bearing cap support.

IMPORTANT: Keep matched bearings with their respective main bearing cap for comparison with crankshaft journal (surface wear) from which removed.

8. Visually inspect condition of bearing inserts and crankshaft main journals as bearing caps are removed.

Check Main Bearing Oil Clearance

NOTE: The use of PLASTIGAGE® will determine wear (crankshaft-to-bearing oil clearance) but will not determine condition of either bearing or journal surface.

1. Place a strip of PLASTIGAGE® (A) in the center of the main bearing cap (with insert) about three-fourths of the width of the bearing or on crankshaft journal to measure oil clearance.

2. Use clean (SAE30) oil on PLASTIGAGE® to prevent smearing.

3. Install cap and tighten cap screws to specifications.

   Specification
   
   Crankshaft Main Bearing Cap Screws—Tighten .................................................. 80 N·m (59 lb-ft)

4. Remove cap and compare width of PLASTIGAGE® with scale provided on wrapper to determine clearance.

   Specification
   
   Crankshaft Main Bearing—Oil Clearance ............................................................. 0.020–0.090 mm (0.0008–0.0035 in.)

PLASTIGAGE is a registered trademark of the DANA Corp.
Remove Crankshaft

1. Remove main bearing caps and connecting rod caps, as described earlier in this group.

**CAUTION:** Crankshaft is heavy. Plan a proper handling procedure to avoid injury. Do not use lifting sling on connecting rod or main journals.

2. Attach a lifting sling to crankshaft. Using proper lifting equipment, carefully raise crankshaft out of cylinder block.

3. Clean crankshaft, especially oil passages, using solvent and compressed air.

4. Place crankshaft on clean V-blocks.

5. If main bearing inserts are to be replaced, remove inserts from cylinder block. Otherwise, leave bearing inserts in block until assembled ID has been measured.
**Inspect Crankshaft**

**NOTE:** If vibration damper damage was discovered during tear down, it is recommended that the crankshaft be magna-fluxed. This will verify whether or not it has microscopic cracks or fissures.

1. Thoroughly clean crankshaft. Clear restrictions from all oil passages.

   **IMPORTANT:** Small cracks may not be visible to the eye. Use a method such as the Fluorescent Magnetic Particle Method. This method magnetizes the crank, employing magnetic particles which are fluorescent and glow under "black light". The crankshaft must be de-magnetized after inspection.

2. Inspect crankshaft for signs of load stress, cracks, scoring, or journal scratches. Replace crankshaft if cracks are found.

3. Check each journal for evidence of excessive overheating or discoloration. If either condition exists, replace crankshaft since heat treatment has probably been destroyed.

4. Inspect front crankshaft gear for cracks, chipped teeth, or excess wear. Replace crankshaft as required.

5. Carefully inspect the rear hub of the crankshaft in the area of the wear sleeve contact surface for evidence of a rough or grooved condition. Any imperfections in this area will result in oil leakage. Slight ridges may be cleaned up with emery cloth or crocus cloth.

6. Carefully check the crankshaft for cracks in the area of rod journal holes (A) and at journal fillets (B). Replace crankshaft if any cracks are found.
Measure Crankshaft Journals and Main Bearing ID

1. With crankshaft removed from engine, assemble main bearing caps with bearing inserts. Be sure inserts are installed correctly.

2. Tighten main bearing cap screws to specifications.

   Specification
   
   Main Bearing Cap Screws
   Torque: 80 N·m (59 lb-ft)

3. Measure and record main bearing assembled ID (A) at several points with an inside micrometer.

4. Measure and record crankshaft main journal OD (B) and rod journal OD (C) at several points around each journal.

5. Compare measurements with specifications given below.

   Specification
   
   Crankshaft Main Bearing—ID: 75.034—75.077 mm (2.9541—2.9558 in.)
   Crankshaft Main Journal—OD: 74.987—75.013 mm (2.9522—2.9533 in.)
   Crankshaft Rod Journal—OD: 59.987—60.013 mm (2.3617—2.3627 in.)
   Crankshaft Main Bearing-to-Journal—Oil Clearance: 0.021—0.090 mm (0.0008—0.0035 in.)
   Crankshaft Main or Rod Journal—Maximum Taper: 0.005 in. (0.013 mm)
   Crankshaft Main or Rod Journal—Maximum Out-of-Round: 0.008 mm (0.0003 in.)

   Replace crankshaft if it does not fall within above specifications.
Crankshaft Grinding Guidelines

**IMPORTANT:** Crankshaft grinding should be done ONLY by experienced personnel on equipment capable of maintaining crankshaft size and finish specifications. Undercut and rolled fillets (A) have taken the place of ground (tangential) fillets. DO NOT grind within this undercut area when undersize bearings are used.

Crankshafts have micro-finished journal surfaces.

**IMPORTANT:** If undersize bearings are installed, recheck bearing-to-journal clearance. If oil clearance is not within specifications, premature wear of bearings and journals will result.

If the crankshaft is to be reground, use the following recommended guidelines:

1. Compare the crankshaft journal measurements taken during inspection and determine the size which the journals are to be reground.
2. Grind all main journals or all connecting rod journals to the same required size.
   **IMPORTANT:** Care must be taken to avoid localized heating which often produces grinding cracks. Use coolant generously to cool the crankshaft while grinding. DO NOT crowd the grinding wheel into the work. Grind crankshaft with journals turning counterclockwise, as viewed from the front end of the crankshaft. Lap or polish journals in opposite direction of grinding.
3. Polish or lap the ground surfaces to the specified finish to prevent excessive wear of the journals.
4. Stone the edge of all oil holes in the journal surfaces smooth to provide a radius of approximately 1.50 mm (0.060 in.).
5. When finished grinding, inspect the crankshaft by the fluorescent magnetic particle method, or other similar method to determine if cracks have originated due to the grinding operation.

6. De-magnetize the crankshaft after inspection.

7. Thoroughly clean the crankshaft and oil passages with solvent. Dry with compressed air.

---

**Crankshaft Grinding Specifications**

<table>
<thead>
<tr>
<th>Bearing Size</th>
<th>Crankshaft Main Journal OD</th>
<th>Crankshaft Rod Journal OD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>74.987Ð75.013 mm</td>
<td>59.987Ð60.013 mm</td>
</tr>
<tr>
<td>(2.952Ð2.953 in.)</td>
<td>(2.3616Ð2.3627 in.)</td>
<td></td>
</tr>
<tr>
<td>0.25 mm (0.010 in.) Undersize</td>
<td>74.733Ð74.759 mm</td>
<td>59.733Ð59.759 mm</td>
</tr>
<tr>
<td>(2.9422Ð2.9433 in.)</td>
<td>(2.3516Ð2.3527 in.)</td>
<td></td>
</tr>
</tbody>
</table>

Main and Connecting Rod Journal Surface Finish (AA):  
- Lap 0.20 [micro]m (8 AA)
- Thrust Surface Finish (AA):  
  - Lap 0.40 [micro]m (16 AA)

Thrust Bearing Journal Width: 31.302Ð31.378 mm (1.2324Ð1.2353 in.)

Direction of Crankshaft Rotation (viewed from flywheel end):  
- Grinding: Clockwise
- Lapping: Counterclockwise

Engine Stroke: 105 mm (4.1338 in.)

Main Journal Maximum Runout (Concentricity) Relative to End Journal: 0.080 mm (0.0034 in.)

Main Journal Maximum Runout (Concentricity) Between Adjacent Journals: 0.050 mm (0.0020 in.)

Main Journal Maximum Runout (Concentricity) Relative to End Journal: 0.050 mm (0.0020 in.)
### Measure Main Thrust Journal Width and Thrust Washers

1. Inspect thrust surfaces of the thrust washers and the thrust bearing journal on crankshaft and replace as necessary.

   Measure and record crankshaft main thrust journal width. If crankshaft thrust journal width is not within specifications, replace crankshaft.

2. Measure and record thickness of main thrust washer.

**Specification**

- **Crankshaft Main Thrust Bearing Journal Width—Width**: 31.302–31.378 mm (1.2340–1.2350 in.)
- **Crankshaft Main Thrust Washer—Overall Thickness**: 2.95–3.05 mm (0.120–0.116 in.)
# Measure Assembled ID of Main Bearing Caps

1. Remove bearing inserts from caps and cylinder block. Keep inserts in correct order if they are to be reused.

2. Clean and inspect caps for damage. Small burns or nicks on flat surfaces may be removed with a file. Use a medium-grit polishing cloth to dress curved bearing surfaces.

3. Install bearing caps (without bearings) in cylinder block. Tighten cap screws to specifications.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Bearing Cap Screws</td>
<td>80 N·m (59 lb-ft)</td>
</tr>
</tbody>
</table>

4. Measure ID of bearing cap bores.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Range (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crankshaft Main Bearing Bore (Without Bearings)</td>
<td>79.892–79.918 mm (3.1454–3.1464 in)</td>
</tr>
<tr>
<td>Cylinder Block to Crankshaft Centerline</td>
<td>274.960–275.040 mm (10.8252–10.8283 in)</td>
</tr>
</tbody>
</table>

5. If bearing caps are damaged or bore is not within specifications, replace cylinder block.

---

CTM301 (22SEP05) 02-040-25 PowerTech™ 2.4L & 3.0L Diesel Engines 092605 PN=145
Install Main Bearings, Thrust Washers and Crankshaft

IMPORTANT: If new main bearings or thrust washers are installed, they must be installed as a matched set.

During assembly, apply a liberal coating of clean engine oil to:
- All main bearing webs in block
- Both sides of main bearings and thrust washers
- Entire O.D. of crankshaft main bearing journals

1. Install upper main bearing inserts in block. Be sure locating tabs (A) on inserts are properly positioned with slot in block web and that holes in the main bearing web are aligned with oil holes in the bearing inserts.

CAUTION: Crankshaft is heavy. Plan a proper lifting procedure to avoid injuries. Do not use lifting sling on connecting rod or main journals.

2. Carefully position crankshaft onto main bearing inserts using a hoist and lift sling.

3. Lubricate the thrust washers with clean engine oil. Install the front and rear thrust washers (C) into the thrust cavity between the cylinder block upper web and the crankshaft with the profiled surfaces facing the crankshaft.

CTM061 (22SEP05) 02-040-26 PowerTech™ 2.4L & 3.0L Diesel Engines PN:743

Continued on next page
NOTE: Thrust bearing must be installed with slots facing crankshaft flanges in the upper cylinder block web.

IMPORTANT: Always use new main bearing cap screws.

4. Dip entire main bearing cap screws in clean engine oil and position them in main bearing caps. Apply a liberal amount of oil to bearing inserts in caps.

5. Install each bearing cap (B), bearings, and cap screws (E) with the recesses and tabs aligned in matching order. Make sure bearing tabs also match up before tightening cap screws.

NOTE: Make sure main bearing caps are installed on the bearing bosses from which they were removed. The numbers stamped on the caps are in numerical order from the front of the engine. The arrow should point to the front of the engine (D).

IMPORTANT: Do not use pneumatic wrench to install main bearing cap screws, as damage may occur to threads.

6. Before tightening cap screws on main bearing caps, insure the thrust bearings are retained by the thrust bearing cap.

7. Tighten all main bearing cap screws to specified torque.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Crankshaft Main Bearing Cap Screws—Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>80 N·m (59 lb-ft)</td>
</tr>
</tbody>
</table>

8. Turn crankshaft by hand. If it does not turn easily, disassemble parts and determine the cause.

9. Check crankshaft for specified end play.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Crankshaft—End Play</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.089—0.396 mm (0.004—0.016 in.)</td>
</tr>
</tbody>
</table>
Install Flywheel Housing

1. Inspect and clean cylinder block and flywheel housing and mating surfaces.

**CAUTION:** The flywheel housing is heavy. Plan a proper handling procedure to avoid injuries.

2. Install flywheel housing on cylinder block and tighten cap screws (A) to specifications.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Initial Flywheel Housing Cap Screws — Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>35 N·m (26 lb-ft)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specification</th>
<th>Final Flywheel Housing Cap Screws — Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>140 N·m (105 lb-ft)</td>
</tr>
</tbody>
</table>

**NOTE:** Some flywheel housings may use a sheet metal plate as part of the enclosure, install as necessary.
Install Flywheel

CAUTION: Flywheel is heavy. Plan a proper handling procedure to avoid injuries.

IMPORTANT: Flywheel MUST BE clean and free of any oil, grease or debris.

1. Install two guide studs (A) in crankshaft cap screw threaded holes. Place flywheel on studs and slide into position against crankshaft.

IMPORTANT: ALWAYS install new flywheel cap screws when flywheel has been removed.

2. Start cap screws in crankshaft. Do not tighten until guide studs are removed and all cap screws are started. Insert JDG1571 Timing Pin to prevent crankshaft rotation. Tighten cap screws in a cross-shaped sequence to specifications.

Specification

| Initial Flywheel Mounting Cap Screws—Torque | 30 N·m (20 lb-ft) |
| Final Flywheel Mounting Cap Screws—Torque | 110 N·m (80 lb-ft) |

CTM301 (22SEP05) 02-040-29 PowerTech™ 2.4L & 3.0L Diesel Engines
Remove Timing Gear Cover

IMPORTANT: Whenever the aluminum timing gear cover or water pump are replaced, the cooling system should be flushed and winterized. Ensure system, including radiator, is completely drained.

1. Drain coolant from cooling system.
2. Drain oil from engine crankcase.
3. Remove fan.
4. Release fan belt tensioner and remove fan belt.
5. Remove fan belt tensioner.
6. Remove alternator and alternator mounting bracket.
7. Remove fan pulley.
8. Remove water pump.
9. Remove crankshaft pulley/damper.
10. Remove oil pan.
11. Remove oil pump pick-up tube.
12. Remove timing gear cover.
Remove Balancer Shafts (If Equipped)

1. Rotate crankshaft until balancer weight cap screws point straight down into the oil pan.

2. Remove weights from balancer shafts.

IMPORTANT: Identify left and right balancer shafts for correct assembly. Permanently mark a letter “R” or letter “L” on the thrust plate for identification.

3. Remove two cap screws from balancer shaft thrust plate.

NOTE: When removing balancer shafts, use caution to ensure shaft journals and bushings are not damaged.

4. Carefully remove balancer shafts.
Inspect and Measure Balancer Shaft Bushings and Journals

1. Inspect, measure and record bushing ID (A) at all locations.

2. Measure balancer shaft journal OD (B). Difference between journal OD and bushing ID is oil clearance.

If oil clearance is not within specification, install new bushings and, if necessary, new balancer shaft.

Specification

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balancer Shaft Bushing (New)</td>
<td>ID: 30.038–30.104 mm</td>
</tr>
<tr>
<td></td>
<td>(1.1826–1.1852 in.)</td>
</tr>
<tr>
<td>Balancer Shaft Journal—OD</td>
<td>29.987–30.013 mm</td>
</tr>
<tr>
<td></td>
<td>(1.1806–1.1816 in.)</td>
</tr>
<tr>
<td>Cylinder Block Bore for Balancer Bushing—ID</td>
<td>33.500–33.526 mm</td>
</tr>
<tr>
<td></td>
<td>(1.3189–1.3199 in.)</td>
</tr>
</tbody>
</table>

Inspect Balancer Shaft Gears and Thrust Plates

1. Inspect for broken, cracked or excessively worn gears. Replace balancer shaft assembly if defects are found.

2. Inspect thrust plate (A) for scoring, excessive wear and cracks. Replace balancer shaft assembly if defects are found.

Specification

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balancer Shaft Thrust Plate (New)</td>
<td>End Play: Not to exceed 0.45 mm (0.02 in.)</td>
</tr>
</tbody>
</table>
Remove, Inspect and Install Balancer Idler Gears and Shafts (If Equipped)

1. Remove snap ring.

2. Remove idler gears and inspect for worn bushings, chipped or cracked gear teeth and worn or scored idler shafts.

3. If the idler gear shaft does not meet specifications, remove from the main bearing cap. Idler shaft cap screw may be reused if the screw and main bearing cap threads are free of oil and debris. Install new idler shaft, apply LOCTITE 242 to cap screw and tighten to specification.

4. Apply TY6333 High-Temperature Grease to the idler shaft, assemble idler gear on the balancer idler shaft and install snap ring.

LOCTITE is a trademark of Loctite Corp.
Measure Idler Gear Bushing and Shaft

Measure idler gear bushing ID and shaft OD to determine oil clearance. Replace worn parts if measurements exceed specifications.

**Specification**

- Idler Gear Bushing – ID: 38.586–38.662 mm (1.5191–1.5221 in)
- Idler Gear Shaft – OD: 38.517–38.543 mm (1.5164–1.5174 in)

Remove Balancer Bushings

1. Using JDG1691-3 Driver, remove the front balancer shaft bushing from the cylinder block.

2. Remove bushing from driver and place JDG1691-2 Driver Extension on JDG1691-1 Driver.

Continued on next page
3. Remove the rear balancer bushing with JDG1691-3 Driver and JDG1691-2 Driver Extension.

Install Balancer Bushings

IMPORTANT: On balancer shaft equipped engines, make sure oil holes in bushing and block are aligned for proper bushing and journal lubrication.

1. Lubricate rear balancer bushing with clean engine oil and install with JDG1691-3 Driver until the tool shoulder hits the front face of the cylinder block.

2. Lubricate the front balancer bushing with clean engine oil and install with JDG1691-1 Driver until the tool shoulder hits the front face of the cylinder block.

3. Inspect bushings to insure oil holes are in alignment.
Install Balancer Shafts (If Equipped)

1. Using JDG1571 Timing Pin, lock No. 1 piston at TDC compression stroke.

2. Lubricate balancer shaft bushings and journals with TY0333 High-Temperature Grease.

   NOTE: When installing balancer shafts, use caution to insure shaft journals and bushings are not damaged.

   IMPORTANT: The counterbore cap screw holes for the balancer weights should be orientated directly down into the oil pan with the crankshaft at the TDC position.

3. Install balancer shafts assemblies by engaging the balancer gear with the idler gear.

4. Tighten thrust plate cap screws to specifications.

   Specification
   Balancer Shaft Thrust Plate Cap Screw—Torque 16 N·m (12 lb-ft)

5. Install balancer weights and tighten cap screws to specifications.

   Specification
   Balancer Shaft Weight Cap Screw—Torque 33 N·m (25 lb-ft)
Remove Governor Assembly and Camshaft Drive Gear

1. Rotate crankshaft to set the No. 1 piston at TDC and pin the flywheel using JDG1571 Timing Pin.
2. Before removing the governor assembly, check for proper operation. Governor control collar (A) should slide without binding and flyweights (B) should rotate freely.
3. Remove governor assembly cap screws (C) and remove governor assembly.
4. Remove cam gear cap screw, cam gear and friction washer from camshaft.

Remove Camshaft

1. Remove rocker arm assemblies, push rods and camshaft followers. Note parts location for installation back to original position.
2. Remove two special screws (A) holding the front camshaft bearing assembly in place.

IMPORTANT: DO NOT allow camshaft lobes to drag in bushing or honed bores by rotating camshaft.
3. Carefully remove camshaft and bearing assembly from cylinder block.
Inspect Camshaft

1. Clean camshaft in solvent. Dry with compressed air.

2. Inspect all camshaft lobes (A) and journals (B) for wear or damage. Replace camshaft, if required.

3. Inspect camshaft gear for broken, cracked or excessively worn teeth. Replace camshaft, if required.

IMPORTANT: New camshaft followers can be used with old camshaft. DO NOT reuse old camshaft followers with a new camshaft.

NOTE: Very light score marks are acceptable if valve lift is within specification. If pitting or galling exists, replace camshaft.
Inspect and Measure Camshaft Bushing ID and Journal OD

All engine camshafts have a (replaceable) bushing installed in No. 1 (front) camshaft bore.

1. Measure camshaft journals. If a camshaft journal is damaged or does not meet specification, install a new camshaft.
2. Measure camshaft bushing ID and remaining bores in cylinder block. If camshaft bore is damaged or is not within specification, have a qualified machine shop install new bushings.

If No. 1 camshaft bushing ID does not meet specifications, replace camshaft bushing.

Camshaft Journal ID and OD Specifications

<table>
<thead>
<tr>
<th>Camshaft Journals and Journals—Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camshaft Journal—OD</td>
</tr>
<tr>
<td>55.872–55.898 mm (2.1997–2.2007 in.)</td>
</tr>
<tr>
<td>Camshaft Bore, Front No. 1 (Ball Bearing)</td>
</tr>
<tr>
<td>55.961–55.987 mm (2.2031–2.2042 in.)</td>
</tr>
<tr>
<td>Camshaft Bore, All Except No. 1</td>
</tr>
<tr>
<td>55.986–56.012 mm (2.2042–2.2052 in.)</td>
</tr>
<tr>
<td>Camshaft Journal-to-Bushing, No. 1 Bore (No Bushing—G1)</td>
</tr>
<tr>
<td>Oil Clearance: 0.063–0.115 mm (0.0025–0.0045 in.)</td>
</tr>
</tbody>
</table>
Remove and Install Camshaft Bushings

Remove Camshaft Bushings

IMPORTANT: Block must be replaced if camshaft bore is damaged. Be careful when removing or installing bushing. Cylinder block bore may be damaged if puller is not properly piloted in bushing. Be sure puller is properly piloted before pulling bushing.

1. Using JDG1894 Cam Bushing tools, insert 313793 Forcing Screw through JDG1894-3 Front Guide Bushing and first bearing.
2. Install JDG1894-2 Installer, washer and hex nut. Tighten hex nut until bushing is free of block bore. Remove puller and discard bushing.
3. Repeat procedure for the remaining bearings, moving the tool from bore-to-bore. JDG1894-2 Rear Guide can be used to remove the last bearing.
4. Clean and inspect bores in cylinder block. If bore is damaged, replace cylinder block.

continued on next page
Install Camshaft Bushings

**IMPORTANT:** Bushings must be installed so oil supply hole in bushing aligns with oil drilling in block bore.

1. Mark orientation of oil supply hole on front face of block and on bushing to help with bushing alignment during installation.

2. Apply TY6333 High-Temperature Grease to ID and OD of new bushing and to ID of bushing bore. Slide bushing onto JDG1694 Bushing Installer so notched end of bushing will be toward front end of engine when installed.

3. Thread JDG1694 Bushing Installer on 313793 Forcing Screw. With bushing started, square in bore and oil hole aligned, tighten nut until flange of bushing driver bottoms against face of block.

4. Remove bushing tool and forcing screw from cylinder block and check oil supply hole for correct alignment. If holes are not aligned, remove and discard bushing. Install a new bushing.

5. Repeat for remaining bushings, and insure that oil supply holes are aligned.
Measure Camshaft Lobe Height

1. Measure each camshaft lobe at highest point (A) and at narrowest point (B). The difference between these dimensions is camshaft lobe height. If height is not within specification on any lobe, install a new camshaft.

**Specification**

- Camshaft Intake Lobe—Height 7.05–7.31 mm (0.278–0.288 in.)
- Camshaft Exhaust Lobe—Height 6.69–7.15 mm (0.264–0.281 in.)

2. Measure fuel supply pump camshaft lobe diameter. If diameter is not within specification or lobe surface is grooved, install a new camshaft.

**Specification**

- Fuel Supply Pump Camshaft Lobe—Diameter 42.67–42.93 mm (1.68–1.69 in.)

CTM301 (22SEP05) 02-050-13
PowerTech™ 2.4L & 3.0L Diesel Engines
Inspect Camshaft Followers

1. Inspect followers for uneven wear or damage. Also inspect corresponding camshaft lobe for wear or damage. Replace as necessary.

2. Remove oil from followers using JDG1678 Hydraulic Lifter Bleed-down Tool. Insure the push rod seat will compress smoothly without binding.

3. Measure follower OD and follower bore ID in cylinder block.

**Specification**

- Camshaft Follower OD: 31.61–31.64 mm (1.245–1.246 in.)
- Camshaft Follower Bore in Block: 31.70–31.75 mm (1.248–1.250 in.)
- Camshaft Follower to Bore Clearance: 0.06–0.13 mm (0.002–0.005 in.)

Replace camshaft followers that are not within specification.

Replace cylinder block if any one camshaft follower bore is not within specification.
Install Camshaft

1. Lubricate camshaft bearing journals, lobes, and followers with TY6333 High-Temperature Grease.

**IMPORTANT:** DO NOT allow camshaft lobes to drag on camshaft bore or bushing surfaces while installing camshaft. Bearing surfaces may become scratched or scored. Rotate camshaft during installation to avoid obstruction in any bore.

2. Install camshaft and bearing assembly in cylinder block. Insure bearing is seated completely in the cylinder block.

3. Apply LOCTITE 242\* to special camshaft retaining screws and tighten to specifications.

   **Specification**

   Camshaft Retaining Screws

<table>
<thead>
<tr>
<th>Torque</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>15 N·m (11 lb-ft)</td>
</tr>
</tbody>
</table>

4. Apply LOCTITE 277\* to cup plug and install in the cylinder block rear flange.

*LOCTITE is a trademark of Loctite Corp.*
Camshaft, Balancer Shafts and Timing Gear Train

1. Locate true TDC of the No. 1 piston by using a dial indicator and/or timing wheel. See MEASURE PISTON PROTRUSION - LOCATE TDC in Section 03, Group 439. Secure flywheel to cylinder block rear flange with a large C-clamp to prevent crankshaft rotation.

**IMPORTANT:** JDG1700-5-1 Gauge is a precision tool machined to duplicate the injection pump and follower position for start of fuel injection. It should be handled with care to avoid damage.

2. Install JDG1700-5-1 Timing Gauge (A) in the Number 1 injection pump bore in the cylinder block. Secure gauge in the cylinder block using the injection pump hold-down clamp and cap screw.

3. Rotate the camshaft counter-clockwise, viewed from the front of the engine, until the camshaft stops against the timing tool.

4. Place JDG1700-5-2 (B) Cam Follower in the last exhaust camshaft follower bore (Number 4 or Number 5) in the cylinder block.

5. Install JDG1700-3 (C) Lock Plate on the cylinder block for the last (Number 4 or Number 5) cylinder using the injection pump clamp cap screw hole. Do not tighten lock plate cap screw at this time.

6. Assemble JDG1700-2 (B) Forcing Screw through JDG1700-3 Lock Plate until it contacts JDG1700-5-2 Cam Follower. Tighten lock plate cap screw. Slowly tighten the forcing screw down on the follower tool. The camshaft will now be prevented from rotation in either direction.

**IMPORTANT:** Always use a new friction washer and cap screw when installing camshaft gear.

---

Continued on next page
7. Install friction washer (A) on camshaft nose.

8. Assemble camshaft gear on the camshaft while engaging the crankshaft gear teeth.

9. Lubricate the camshaft gear cap screw with clean engine oil and tighten to specification.

Camshaft Gear Cap Screw:
Torque: 90 N·m (68 lb-ft)

10. Loosen camshaft gear cap screw and retighten to specification.

Camshaft Gear Cap Screw:
Torque Turn: 30 N·m + 90° (23 lb-ft + 90°)

11. Remove C-clamp and timing tools.
Install Governor Assembly

1. Insure weights (B) move freely on the pivot supports
2. Install governor control collar (A).
3. Carefully slide the governor assembly into position on the front face of the camshaft gear, while locating the flyweight control levers into the governor collar groove. Governor control collar (A) should move without binding and flyweights (B) should rotate freely.
4. Apply LOCTITE 242™ to governor cap screws (C) and tighten to specifications.

Specification
Governor Cap Screws—Torque .............................................. 16 N·m (12 lb-ft)

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Clean and Inspect Timing Gear Cover

1. Drive crankshaft front oil seal out of cover.
2. Remove old sealant from cylinder block and timing gear cover gasket surfaces.
3. Clean timing gear cover in solvent. Dry with compressed air.
4. Inspect cover for cracks or damage. Make sure seal bore is clean and free of nicks and burrs.
5. Wipe all gasket sealing surfaces with a cleaner.
Install Timing Gear Cover

1. Install "L" shaped coolant gasket (A).

2. Apply thin layer of TY6333 High-Temperature Grease to the governor lever fork ends (B).

3. Apply a continuous 2–4 mm (0.08–0.16 in.) bead of PML1000280 Silicone Sealant to machined sealing surfaces.

4. Align oil pump spline (C) in timing gear cover to spline on crankshaft and install timing gear cover using JDG1660 Alignment tool. Secure timing gear cover to cylinder block with the cap screw at location number 4.

5. Apply a continuous 2–4 mm (0.08–0.16 in.) bead of Hylomar 3400 Silicone Sealant on water pump flange and install cap screws at locations 1, 13, 15, 16 and 17.

6. Apply LOCTITE 242 to cap screw and install in location 9.

7. Install remaining cap screws and tighten all cap screws to specifications as shown in the tightening sequence.

Specification

Timing Gear Cover-to-Cylinder Block Cap Screws - Initial

<table>
<thead>
<tr>
<th>Torque</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 N·m (16 lb-ft)</td>
<td>20 N·m (16 lb-ft)</td>
</tr>
</tbody>
</table>

Specification

Timing Gear Cover-to-Cylinder Block Cap Screws - Final

<table>
<thead>
<tr>
<th>Torque</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 N·m (30 lb-ft)</td>
<td>40 N·m (30 lb-ft)</td>
</tr>
</tbody>
</table>

8. Apply a continuous 2–4 mm (0.08–0.16 in.) bead of PML1000280 Silicone Sealant to the timing gear cover sealing surface and install governor cover.

9. Install oil pan.

10. Install front seal.

11. Install front pulley.

12. Install belt tensioner and fan belt.
Camshaft, Balancer Shafts and Timing Gear Train
General Lubrication System Information

The oil filter is located on the left side of the engine. The oil filter may be located horizontally directly connected to the oil cooler or positioned vertically with the vertical oil filter header mounted near the idler pulley.

Dipsticks and oil fill locations can be located on either side of the engine. The oil fill can also be located on the rocker arm cover.

The pressure regulating valve is located in the front timing gear cover next to the oil pump. There is a bypass valve located in the oil cooler and will open if the oil filter is clogged. Oil coolers are full-flow, plate-fin coolers.

The oil pump is a gerotor pump located in the front timing gear cover and is used in both 4- and 6-cylinder engines.

For flow diagram and more information on the lubrication system, see LUBRICATION SYSTEM OPERATION in Section 03, Group 120.

NOTE: For lubrication system diagnostics, see L1 - EXCESSIVE OIL CONSUMPTION in Section 04, Group 150.
**Remove and Install Cold Start Advance Valve**

**NOTE:** Insure the adapter tool is fully engaged in the 5-sided plug hole.

1. Locate cold start advance plug on the rear, right-hand side of the engine block flange. Carefully remove the tamper-proof plug (A) using JDG1755 Socket Adapter tool.

2. Remove spring and valve assembly. The spring should be attached to the valve. Inspect the valve tip and cylinder block drilled passage to insure there is no debris.

3. Install cold start advance assembly and engage plug in position. Using JDG1755 Socket Adapter tool, carefully tighten plug to specifications.

**Specification**

Cold Start Advance Plug—Torque 45 N·m (33 lb-ft)

**Remove Oil Cooler**

1. Drain coolant from system.

2. Remove oil filter from oil cooler.

3. Disconnect inlet line (A) and outlet line (B) at oil cooler.

4. Remove nipple (C) and lift out oil cooler.

5. Discard packing.
Install Oil Cooler

Horizontal Oil Filter

1. Install new packing between oil cooler and cylinder block.
2. Attach oil cooler with nipple (C) using JDG1702 Driver tool. Tighten to specification.

**Specification**

<table>
<thead>
<tr>
<th>Oil Cooler Nipple—Torque</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Oil Cooler Nipple—Torque</td>
</tr>
<tr>
<td></td>
<td>37 N•m (27 lb-ft)</td>
</tr>
</tbody>
</table>

3. Connect coolant inlet line (A) and outlet line (B) to the oil cooler.
4. Apply a thin coating of clean engine oil to the oil filter gasket.
5. Install oil filter until gasket contacts the oil cooler. Tighten oil filter an additional 3/4 to 1-1/4 turns.

---

CTM301 (22SEP05) 02-060-3 PowerTech™ 2.4L & 3.0L Diesel Engines
Vertical Oil Filter

1. Install oil filter header (B) to cylinder head and tighten to specification.
2. Install idler pulley to oil filter header (B) and tighten to specification.
3. Install new O-rings into the bottom of the oil filter header and install header inlet and outlet lines (C).
4. Install new O-rings into oil cooler adapter (E). Install new seal between cylinder block and oil cooler adapter. Connect to the header inlet and outlet lines (C).
5. Install the oil filter (A) to the oil cooler adapter (E). Insert the threaded nipple through the oil cooler and tighten to specification.
6. Connect coolant lines to the oil cooler and tighten clamps.
7. Install the oil cooler cover (D) with a new seal and tighten to specification.
8. Apply a thin coating of clean engine oil to the oil filter gasket. Install oil filter until gasket contacts the oil filter header. Tighten oil filter (A) an additional 3/4 to 1-1/4 turns.

Specification

<table>
<thead>
<tr>
<th>Component</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil Filter Header Cap Screw—Torque</td>
<td>34 N·m</td>
</tr>
<tr>
<td>Idler Pulley Cap Screw—Torque</td>
<td>63 N·m</td>
</tr>
<tr>
<td>Threaded Nipple—Torque</td>
<td>37 N·m</td>
</tr>
<tr>
<td>Oil Cooler Cover Plate—Torque</td>
<td>37 N·m</td>
</tr>
</tbody>
</table>

CTM901 (22SEP05) 02-060-4 PowerTech™ 2.4L & 3.0L Diesel Engines
Remove and Install Oil Pan

1. Drain engine oil.

   **NOTE:** Observe position of oil pan, cap screws, and drain plug for reassembly.

2. Remove all cap screws and remove oil pan.

3. Remove all gasket material from oil rail and cylinder block mounting surfaces. Clean surfaces from oil, grease, and dirt.

4. Apply a continuous 2–4 mm (0.08–0.16 in.) bead of PM710XX280 silicone sealant to mounting surface on the cylinder block (A).

   **NOTE:** Guide pins (M8X 1.25) may be used while installing oil pan.

5. Carefully install oil pan on cylinder block and tighten all oil pan-to-cylinder block cap screws as follows:

   **4-Cylinder Engines**

   a. Tighten cap screws 1-10 and 15-16 to specification.

   **Specification**

   Oil Pan Cap Screws—Torque: 32 Nm (24 lt-ft)

   b. Tighten cap screws 11-14 and 17-18 to specification.

   **Specification**

   Oil Pan Cap Screws—Torque: 25 Nm (18 lt-ft)

   c. Re-torque all cap screws to specifications listed above.

   **IMPORTANT:** Allow sealant to cure for a minimum of 8 hours before operating engine.

   d. Install drain plug with new O-ring and tighten to specification.
Lubrication System

5-Cylinder Engines

a. Tighten cap screws 1-12 and 17-18 to specification.

b. Tighten cap screws 13-16 and 19-20 to specification.

c. Re-torque all cap screws to specifications listed above.

IMPORTANT: Allow sealant to cure for a minimum of 8 hours before operating engine.

d. Install drain plug with new O-ring and tighten to specification.
Remove and Install Oil Pressure Regulating Valve

1. Drain engine oil.
2. Remove oil pan. Clean all gasket material from surfaces.

*NOTE:* The timing gear cover only needs to be removed from 4-cylinder engines that are equipped with balance shafts.
4. Remove plug (E) from timing gear cover.
5. Remove valve (C), compression spring (D) and valve seat (B). Inspect parts for excessive wear or damage. Replace as necessary.
6. Install valve seat (B) using JDG1721-2 to proper positioning.
7. Install valve (C) and compression spring (D) into valve seat (B).
8. Install plug (E) into bore. Using JDG1721-1, tap plug to proper depth. This tool also seals the bore to ensure plug installation.
9. Install Timing gear cover if removed. See INSTALL TIMING GEAR COVER in Group 50.
Remove, Inspect, and Install Oil Pick-up Tube Assembly

1. Drain engine oil.
2. Remove oil pan. Clean all gasket material from surfaces.
3. Remove cap screws (A) and clamp (B).
4. Remove oil pick-up tube and inspect O-rings (C), replace as necessary.
5. Clean any debris from oil pick-up tube screen (D) and inspect. If screen is damaged, replace oil pick-up tube.
6. Lubricate O-rings with clean engine oil and install oil pick-up tube into timing gear cover.
7. Apply LOCTITE® 242 to cap screws (A) and install. Tighten to specification.
8. Install clamp (B) and tighten cap screw to specification.

Specification

<table>
<thead>
<tr>
<th>Component</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil Pick-up Tube Support Bracket</td>
<td>28 N·m (21 lb-ft)</td>
</tr>
<tr>
<td>Cap Screws—Torque</td>
<td>26 ft·lbf (31 &amp; ft)</td>
</tr>
<tr>
<td>Oil Pick-up Tube Hold Down Clamp Cap Screw—Torque</td>
<td>16.5 ft·lbf (12 &amp; ft)</td>
</tr>
</tbody>
</table>

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Remove and Inspect Oil Pump

1. Remove timing gear cover. See REMOVE TIMING GEAR COVER in Group 50.
2. Remove cap screws from oil pump cover.
3. Inspect oil pump cover (A) and gerotor gear (B) for excessive wear.
4. Measure clearance at point (C). If not within specification replace oil pump.
   Specification
   Oil Pump Rotor—Clearance: 0.05 ÷ 0.195 mm (0.0019 ÷ 0.0077 in.)
5. Remove rotors from pump housing.
6. Inspect pump housing for excessive wear and replace as necessary.

Install Oil Pump

1. Apply a thin coat of clean engine oil to oil pump housing area in the timing gear cover and to the gerotor.
2. Install gerotor assembly into pump housing. Check that the gerotor assembly spins freely.
3. Apply a thin coat of clean engine oil to oil pump cover.
4. Apply Loctite 242 to cap screws and install oil pump cover. Tighten cap screws in sequence to specification.
   Specification
   Oil Pump Cover Cap Screws—Torque: 11.5 N·m (8 lb-ft)
Remove and Install Oil Dipstick Tube with Oil Pan Installed

1. Remove dipstick.
2. Using JT01724 (5/16 in.) Collet, JT01720 Actuator Pin, and JT01718 Slide Hammer, remove dipstick tube from block.
3. Coat end of new dipstick tube with LOCTITE® 609.
4. Using JDG1658 Dipstick Tube Driver, install dipstick tube until shoulder bottoms.
5. Install dipstick.

LOCTITE® is a trademark of Loctite Corp.
Remove and Install Thermostat

To Remove Thermostat:

CUATNO: Explosive release of fluids from pressurized cooling system can cause serious burns. DO NOT drain coolant until it has cooled below operating temperature. Always loosen radiator pressure cap or drain valve slowly to relieve pressure.

1. Visually inspect area around thermostat housing on top of engine timing gear cover for leaks.
2. Remove radiator pressure cap and partially drain cooling system.
3. Remove coolant hose (shown removed) from thermostat housing.

A—Thermostat Hose Connection

4. Remove thermostat from thermostat housing by squeezing handle to release from grooves inside bore and pull out.
5. Clean and check thermostat housing for cracks or damage.

Continued on next page...
To Install Thermostats

1. Insert thermostat in housing as shown until both tabs (A) are fully engaged in the groove in the housing bore.

2. Install coolant hose to thermostat cover. Tighten clamp.

3. If not already done, fill cooling system and check for leaks.

**IMPORTANT:** Air must be expelled from cooling system when filling. Loosen temperature sending unit fitting at rear of cylinder head or plug in thermostat housing to allow air to escape when filling system. Tighten fitting or plug when all air has been expelled.
Replacing Fan and Alternator Belt

1. Inspect belts for cracks, fraying, or stretched out areas. Replace if necessary.

2. To replace belt, release tension on belt using a 3/8-inch drive arm (B) on tension arm.

3. Remove poly-vee belt from pulleys and discard belt.

4. Install new belt, making sure belt is correctly seated in all pulley grooves. Refer to belt routing at right for your application.

5. Best method to install belt is:
   - Back-wrap it around the fan pulley (FD), route it over the alternator (A), over top of the idler pulley (I), then down and around the crankshaft pulley (CSP). Finally, use a 3/8-inch drive arm to rotate the tensioner (T) to the tensioned position and slip the belt (back-wrap) over the coolant pump pulley (CP), then release the tensioner.

6. Apply tension to belt with tensioner. Remove drive arm.

7. Start engine and check belt alignment.

---

A—Alternator
CSP—Crankshaft Pulley
FD—Fan Drive
I—Idler Pulley
T—Tensioner
CP—Coolant Pump

CTM301 (22SEP05) 02-070-3 PowerTech™ 2.4L & 3.0L Diesel Engines
PN-493
Remove and Install Automatic (Spring) Belt Tensioner

**IMPORTANT:** Belt tensioner cap screw is left-hand threaded.

1. Release tension on belts using a breaker bar and socket.
2. Remove poly-vee belts from pulleys.
3. Remove belt tensioner.
4. Inspect sheave (A).

**IMPORTANT:** If belt tensioner mounting plate was removed, tighten cap screws to timing gear cover first and then tighten cap screws to engine.

5. Install belt tensioner and tighten cap screws to specifications.

**Specification**

| Belt Tensioner-to-Timing Cover and Engine, Cap Screw—Torque | 50 ft·lbf (67 N·m) |
| Belt Tensioner Pulley Cap Screw—Torque | 35 ft·lbf (47 N·m) |

6. Install poly-vee belts. Be sure that belt is correctly seated in all pulley grooves.

Checking Belt Tensioner Spring Tension and Belt Wear (Automatic Tensioner)

Belt drive systems equipped with an automatic (spring) belt tensioner cannot be adjusted or repaired. The automatic belt tensioner is designed to maintain proper belt tension over the life of the belt. If tensioner spring tension is not within specification, replace tensioner assembly.
Checking Belt Wear

The belt tensioner is designed to operate within the limit of arm movement when correct belt length and geometry is used.

Visually inspect belt for excessive wear and cracks. See Replacing Fan and Alternator Belt in Section 45.

A—Belt Tensioner
B—Poly-Vee Belt

Continued on next page
Checking Tensioner Spring Tension

A belt tension gauge will not give an accurate measure of the belt tension when automatic spring tensioner is used. Measure tensioner spring tension using a torque wrench and procedure outlined below:

1. Release tension on belt using a breaker bar and socket on tension arm. Remove belt from pulleys.
2. Release tension on tension arm and remove breaker bar.
3. Put a mark (A) on swing arm of tensioner as shown.
4. Measure 21 mm (0.83 in.) from (A) and put a mark (B) on tensioner mounting base.
5. Install torque wrench (C) so that it is aligned with center of pulley and tensioner. Rotate the swing arm with the torque wrench until marks (A and B) are aligned.
6. Record torque wrench measurement and compare with specification below. Replace tensioner assembly as required.

Specification

<table>
<thead>
<tr>
<th>Spring Tension</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18-22 N·m (13-16 lb-ft)</td>
</tr>
</tbody>
</table>

NOTE: Threads on belt tensioner roller cap screw are LEFT-HAND threads.

A—Mark On Swing Arm
B—Mark On Tensioner Mounting Base
C—Torque Wrench
Remove Coolant Pump

**CAUTION:** Explosive release of fluids from pressurized cooling system can cause serious burns. Do not drain coolant until the coolant temperature is below operating temperature. Always loosen cooling system filler cap, radiator cap, or drain valve slowly to relieve pressure.

**IMPORTANT:** Whenever the aluminum timing gear cover or coolant pump is replaced, the cooling system must be flushed and serviced, regardless of time/hours since last coolant change. Ensure system, including radiator, is completely drained.

1. Inspect weep hole (A) for oil or coolant leakage.
   - Oil leakage indicates a damaged sealed bearing.
   - Coolant leakage indicates a damaged housing seal.
2. Drain coolant.
3. Remove fan.
4. Release tension on belt using a breaker bar and remove poly-vee belt from pulleys.
5. Remove coolant pump.
6. Clean mounting surfaces of pump and timing gear cover. Surfaces should be free of defects and old gasket sealing material.

**CAUTION:** Explosive release of fluids from pressurized cooling system can cause serious burns. Do not drain coolant until the coolant temperature is below operating temperature. Always loosen cooling system filler cap, radiator cap, or drain valve slowly to relieve pressure.

**IMPORTANT:** Whenever the aluminum timing gear cover or coolant pump is replaced, the cooling system must be flushed and serviced, regardless of time/hours since last coolant change. Ensure system, including radiator, is completely drained.

1. Inspect weep hole (A) for oil or coolant leakage.
   - Oil leakage indicates a damaged sealed bearing.
   - Coolant leakage indicates a damaged housing seal.
2. Drain coolant.
3. Remove fan.
4. Release tension on belt using a breaker bar and remove poly-vee belt from pulleys.
5. Remove coolant pump.
6. Clean mounting surfaces of pump and timing gear cover. Surfaces should be free of defects and old gasket sealing material.
Inspect and Clean Coolant Pump Parts

1. Inspect coolant pump housing (A) for cracks or damage. Replace coolant pump if defects are found.

2. Inspect coolant pump impeller (B) for worn or damaged vanes. Rotate impeller to insure it turns freely without binding. Replace coolant pump if defects are found.

NOTE: Coolant pumps are available with different diameter impellers to insure adequate coolant flow for a given engine application. Be sure to replace the coolant pump with the same size impeller.

Specification

Standard Flow Coolant Pump
Impeller Diameter—Diameter 56 mm (2.20 in.)

High Flow Coolant Pump Impeller
Diameter—Diameter 70 mm (2.75 in.)
Install Coolant Pump

1. Clean sealing surfaces of the coolant pump housing and timing gear cover with cleaning solvent, acetone, or any other suitable cleaner that will remove sealant. (Brake Kleen, Ignition Cleaner and Drier are examples of commercially available solvents)

2. Apply a continuous 3—4 mm (0.12—0.16 in.) bead of Hylomar 3400 (RE524832) silicone sealant (A) to the mounting surface of the coolant pump and place in position using two cap screws as guides.

3. Install remaining cap screws and tighten all cap screws finger tight. Tighten cap screws to specifications in sequence as shown.

4. Install poly-vee belt. Be sure that belt is correctly seated in all pulley grooves.

5. Fill cooling system with proper coolant.
Cooling System Deaeration

Deaeration is normally accomplished by the jiggle pin or notch in the thermostat flange. However, a pocket of air can stay on the top rear of the engine. When refilling the cooling system, loosen the coolant temperature sensor (A) or a coolant line at the highest point of the system to allow air to escape.

A—Coolant Temperature Sensor
Inspect and Install Fan Assembly

Several fan drive ratios are available, allowing a closer matching of fan speed to application.

1. Inspect fan blades for bent or damaged condition. Bent blades reduce cooling system efficiency and throw the fan out of balance. Replace fan if blades are bent or damaged.

NOTE: Engines may be equipped with either suction-type fan or a blower-type fan, depending on application. Take care to install the fan correctly. Refer to illustrations to identify fan type and corresponding installation.

2. Install fan on pulley or pulley hub.
   - Install blower-type fan with concave side of blade toward radiator.
   - Install suction-type fan with concave side of blade toward engine.
   - Tighten cap screws (with lock washers) to specifications.

   Specification
   - Fan-to-Pulley Hub M8 Cap Screws—Torque .............................................................. 35 Nm (26 lb-ft)
   - Fan-to-Pulley Hub M10 Cap Screws—Torque .............................................................. 70 Nm (52 lb-ft)

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PN: 191
Remove Fan Bearing Serial Number (---0010609)

1. Remove fan and fan belt.
2. Remove fan drive pulley.
3. Position JDG1679-7 Puller (A) behind the fan hub/bearing assembly. Install JDG1679-1 Forcing Screw (B) in the open alternate fan height position machined hole.
4. Slide JDG1679-5 Spacer (C), JDG1679-2 Base (D) and JDG1679-3 Washer (E) over the forcing screw. Install JDG1679-4 Special Nut (F) on forcing screw and tighten.
5. Slide long cap screws (G) through JDG1679-2 Base and thread into JDG1679-7 Puller.
6. Pull fan hub/bearing assembly from the fan bushing by alternately turning each cap screw approximately one revolution.
7. Carefully remove fan bearing bushing (I) from the timing gear cover using JDG1679-5 Insert Wrench (H).
Install Fan Bearing Serial Number (--- 0010609)

1. Install fan bearing bushing (I) in the timing gear cover upper or lower fan mount boss. Tighten to specifications using JDG1679-5 Insert Wrench (H).

   Specification
   Fan Bushing—Target ........................................ 25 N·m (19 lb-ft)

2. Install JDG1679-1 Forcing Screw (B) in the open alternate fan height position machined hole.

3. Slide JDG1679-2 Installer Tool (D) over forcing screw while holding the fan hub/bearing assembly (C) in position.

4. Install JDG1679-3 Washer (E) and JDG1679-4 Special Nut (F).

5. Slowly turn nut , forcing the fan hub/bearing assembly into the fan bushing. Turn nut until the tool body contacts the forcing screw collar.

6. Remove tools, install fan pulley and tighten cap screws to specifications.

   Specification
   Fan Pulley Cap Screws—Target .................................. 32 N·m (24 lb-ft)

7. Check fan pulley alignment with alternator and upper idler pulleys using a straight edge. Remove fan pulley and readjust hub position, if required.

8. Install fan belt and fan.

B—JDG1679-1 Forcing Screw
C—Fan Hub/Bearing Assembly
D—JDG1679-2 Base
E—JDG1679-3 Washer
F—JDG1679-4 Special Nut
Remove and Install Fan Bearing Serial Number (0010609 ——)

1. Remove fan bearing bushing retaining set screw (A).
2. Loosen the fan bearing bushing (B) using a thin profile 32 mm (1-1/4 in.) open-end wrench. Remove fan bearing/bushing assembly.
3. Apply LOCTITE® 242 to fan bearing bushing and install fan bearing assembly at the desired fan height location. Tighten bushing (B) to specifications.

Specifications:
- Fan Bearing Bushing — Torque: 25 N·m (19 lb-ft)

4. Apply LOCTITE® 242 to fan bearing bushing and install fan bearing assembly at the desired fan height location. Tighten bushing (B) to specifications.

Specifications:
- Fan Bearing Bushing — Torque: 25 N·m (19 lb-ft)

5. Install fan bushing retaining set screw and tighten to specifications.

Specifications:
- Fan Bushing Set Screw — Torque: 15 N·m (10 lb-ft)

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Extending Turbocharger Life

Turbochargers are designed to last the life of the engine, but, because they operate at such high speeds (100,000 rpm or more), a moment’s carelessness can cause them to fail in seconds.

The major causes of turbocharger failures are:

- Lack of Lube Oil (Quick Starts and Hot Start-ups)
- Oil Contamination
- Ingestion of Foreign Objects
- Restricted Oil Drainage
- Low Oil Level
- Operation on Excessive Side Slopers
- Abnormally High Exhaust Temperatures

Lack of Lube Oil

Oil not only lubricates the turbocharger’s spinning shaft and bearings, it also carries away heat. When oil flow stops or is reduced, heat is immediately transferred from the hot turbine wheel to the bearings, which are also heating up because of the increased friction due to the lack of oil. This combination causes the turbocharger shaft temperature to increase rapidly.

If oil flow does not increase and the process continues, bearings will fail. Once the bearings fail (which can happen in just seconds) seals, shaft, turbine and compressor wheels can also be damaged.

The principle causes of turbocharger bearing lubrication problems are low oil pressure, a bent, plugged or undersized oil lube supply line, plugged or restricted oil galleries in the turbocharger, or improper machine start-up and shutdown procedure.

Oil levels and pressure should always be closely monitored and all worn hoses and lines should be replaced. The turbocharger oil supply line should be checked frequently to make sure it is not kinked or bent and it should always be replaced with a line of equal size, length and strength.

The easiest way to damage a turbocharger is through improper start-up and shutdown procedures. Always idle the engine for at least 30 seconds (no load) after start-up and before shutdown. Warming the engine up before applying a load allows oil pressure to build up and lines to fill with oil.

Idling the engine before shutdown allows the engine and turbocharger to cool. “Hot” shutdowns can cause the turbocharger to fail because after high-speed operation the turbocharger will continue to rotate long after the engine has been shut off and oil pressure has dropped to zero. This will cause heat to build up and possibly damage bearings. It can also cause carbon and varnish deposits to form.

Oil Contamination

A second cause of turbocharger failures is contaminated oil. It can be caused by a worn or damaged oil filter or not changing the lube oil at recommended intervals. Expecting the oil filter to remove dirt, sand, metal chips, etc. from the oil before they reach the engine or turbocharger can be a costly mistake because contaminated oil may completely bypass the engine oil filter if the oil filter or oil cooler is clogged, if the filter element is improperly installed, or if the oil is thick during cold weather.

Four good ways of avoiding oil contamination are:

- Always inspect the engine thoroughly during major overhaul. Look especially for any sludge or debris left in tube oil galleries.
- Change lube oil at recommended intervals. Analysis of oil samples at filter change periods can help identify potentially harmful contaminants in the oil.
- Clean the area around the oil fill cap before adding oil.
- Use a clean container when adding oil.
Ingestion of Foreign Objects

The third cause of turbocharger damage is the ingestion of foreign objects. These particles can be ingested and cause damage to the turbocharger on both compressor and turbine sides. This is easy to avoid.

On the compressor side, foreign objects usually take the form of dust, sand, or shreds of air cleaner element that enter through improperly installed air cleaner elements. Leaky air inlet piping (loose clamps or torn rubber joints) or torn pleats in dry-type air cleaner elements also create problems.

The result is erosion of compressor blades that can cause the delicately balanced wheel to wobble.

IMPORTANT: Whenever an internal engine failure (valve, valve seat, piston) occurs, a thorough inspection of the turbocharger MUST BE performed before returning engine to service.

Restricted Oil Drainage

A fourth cause of turbocharger damage is restricted lube oil drainage. The lubricating oil carries away heat generated by friction of the bearings and from the hot exhaust gases. If drainage back to the sump is impeded, the bearings will overheat with damage that will eventually lead to failure.

There are two primary reasons for restricted drainage. A blocked drain tube, due to either damage or a buildup of sludged oil, or high crankcase pressure, which can be due to restricted crankcase breather or excessive engine blow-by.

Periodically check both the turbocharger oil drain tube and engine breather tube for damage or restriction. Correction of these conditions leads to longer turbocharger life.

Abnormally High Exhaust Temperatures

A fifth cause of turbocharger damage is abnormally high exhaust temperatures. Elevated exhaust temperatures cause coking of oil which can lead to bearing failure. Extreme over-temperature operation can cause wheel burst.

There are two basic causes of over-temperature. The first is restricted air flow and the second is overpowering the engine. In either case the engine has more fuel than available air for proper combustion; this over-fueled condition leads to elevated exhaust temperatures.

Causes of restricted air flow can include damaged inlet piping, clogged air filters, excessive exhaust restriction, or operation at extreme altitudes. Overpowering generally is due to improper fuel delivery or injection timing. If over temperature operation has been identified, an inspection of the air inlet and exhaust systems should be performed. Also, check the fuel delivery and timing.
Remove Turbocharger

**CAUTION:** After operating engine, allow exhaust system to cool before removing turbocharger.

**IMPORTANT:** When cleaning turbocharger, do not spray directly into compressor cover or turbine housing. If turbocharger inspection is required, do not clean exterior prior to removal. Doing so may wash away evidence of a potential failure mode. See TURBOCHARGER INSPECTION later in this group.

Thoroughly clean exterior of turbocharger and surrounding area to prevent entry of dirt into the air intake system during removal.

1. Disconnect air intake and exhaust piping from turbocharger (shown disconnected).
2. Disconnect turbocharger oil inlet line (A) from elbow adapter.
3. Disconnect turbocharger oil return (drain) tube (B).
   - Remove and discard gasket.
4. Remove four turbocharger mounting cap screws securing turbocharger to exhaust manifold and remove turbocharger.
5. Cap or plug all openings on engine (exhaust and intake manifold related) and place turbocharger on a clean flat table for inspection.
6. Perform turbocharger seven-step inspection, as described later, if failure mode has not been determined. See TURBOCHARGER INSPECTION later in this group.
Turbocharger Failure Analysis

The following is a guide for diagnosing the cause of turbocharger failures after removal from the engine.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Suggested Remedy</th>
</tr>
</thead>
</table>
| **COMPRESSOR HOUSING INLET DEFECTS**
Foreign Object Damage | Objects left in intake system. Disassemble and inspect intake system for foreign objects. Inspect engine for internal damage. | Inspect air intake system connections including air filter, repair as required (this group). Inspect air intake related engine components. |
Leaking and/or defective intake system. | | |
| **COMPRESSOR WHEEL RUB**
Seating failure. | Determine if engine and/or operator contributed to lack of lubrication, contaminated lubrication, excessive temperature, or debris generating engine failure in progress. Correct as required. | Correct as required. |
Manufacturing defects. | | |
| **COMPRESSOR HOUSING OUTLET DEFECTS**
Oil and/or dirt in housing. | Restricted a/c intake system. Inspect and clean air cleaner. Prolonged periods of low rpm engine idling. | Inspect and drain oil. Check with operator to confirm conditions. (See Operator’s Manual.) |
Defective oil seal ring. | Repair as required (this group). | Repair as required (this group). |
Restricted oil drain line. | | |
| **TURBINE HOUSING INLET DEFECTS**
Oil in housing. | Internal engine failure. | Inspect and repair engine as required. Make certain to check all lines/holes for oil residue. If oil is found, it is ABSOLUTELY NECESSARY to make certain the lines and Charge Air Cooler or Heat Exchanger have been thoroughly cleaned out. Failure to do so can result in engine failure. Remove CAC and use John Deere Coolant System Cleaner PMCC2638, or equivalent. Dry the components with compressed air and BE CERTAIN all water is removed. |
Oil leaking from compressor housing area. | Check that oil is in compressor housing and refer to Troubleshooting Guide “C” as listed earlier in this chart. |
Center Wall Deteriorated | Excessive operating temperature. | Check for restricted air intake. Check engine for overfueling. Check injection pump timing. |
### Turbine Housing Outlet Defects

<table>
<thead>
<tr>
<th>Defect</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbine Wheel Rubbing</td>
<td>Bearing failure. Determine if engine and/or operator contributed to lack of lubrication, contamination lubrication, excessive temperature, or debris generating engine failure is proposed. Correct as required.</td>
</tr>
<tr>
<td>Manufacturing defect</td>
<td>Impacted repair engine as required.</td>
</tr>
<tr>
<td>Foreign Object Damage</td>
<td>Internal engine failure. Objects left in intake system.</td>
</tr>
<tr>
<td>Leaking air intake system</td>
<td>Correct as required (this group).</td>
</tr>
<tr>
<td>Oil and/or Excessive Carbon</td>
<td>Internal engine failure. Turbine seal failure.</td>
</tr>
<tr>
<td>Restricted periods of idle (rpm engine RPM)</td>
<td>Verify if in turbine housing.</td>
</tr>
<tr>
<td>Restricted oil drain line</td>
<td>Inspect for excessive heat from overfueling and/or restricted air intake.</td>
</tr>
</tbody>
</table>

### Turbine Housing Outlet Defects

<table>
<thead>
<tr>
<th>Defect</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaks from Casting</td>
<td>Defective casting. Replace turbocharger (this group).</td>
</tr>
<tr>
<td>Leaks from Joint</td>
<td>Defective gasket. Verify if leaks are occurring at gasket joints.</td>
</tr>
<tr>
<td>Defective gasket</td>
<td>Tighten to specifications in CTM (this group).</td>
</tr>
<tr>
<td>Defective casting</td>
<td>Inspect and repair as required.</td>
</tr>
</tbody>
</table>

### Turbine Housing Internal Defects

<table>
<thead>
<tr>
<th>Defect</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excessive Carbon Build-Up in Housing on or off shaft</td>
<td>Hot engine shutdown. Review proper operation with operator as shown in operator's manual.</td>
</tr>
<tr>
<td>Excessive operating temperature</td>
<td>Restricted air intake; overfueling or restricted engine.</td>
</tr>
<tr>
<td>Operating engine at high speeds and loads</td>
<td>Idle engine for 10-15 minutes to allow oil to reach bearings before applying heavy loads.</td>
</tr>
</tbody>
</table>

### External Center Housing and Joint Defects

<table>
<thead>
<tr>
<th>Defect</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaks from Casting</td>
<td>Defective casting. Replace turbocharger (this group).</td>
</tr>
<tr>
<td>Leaks from Joint</td>
<td>Defective gasket. Verify if leaks are occurring at gasket joints.</td>
</tr>
<tr>
<td>Defective gasket</td>
<td>Tighten to specifications in CTM (this group).</td>
</tr>
<tr>
<td>Defective casting</td>
<td>Inspect and repair as required.</td>
</tr>
</tbody>
</table>

### External Center Housing and Joint Defects

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<tr>
<th>Defect</th>
<th>Description</th>
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<tbody>
<tr>
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<td>Defective gasket. Verify if leaks are occurring at gasket joints.</td>
</tr>
<tr>
<td>Defective gasket</td>
<td>Tighten to specifications in CTM (this group).</td>
</tr>
<tr>
<td>Defective casting</td>
<td>Inspect and repair as required.</td>
</tr>
</tbody>
</table>
Turbocharger Inspection

The following inspection procedure is recommended for systematic failure analysis of a suspected failed turbocharger. This procedure will help to identify when a turbocharger has failed, and why it has failed so the primary cause of the failure can be corrected.

Proper diagnosis of a non-failed turbocharger is important for two reasons. First, identification of a non-failed turbocharger will lead to further investigation and repair of the cause of a performance complaint. Second, proper diagnosis eliminates the unnecessary expense incurred when a non-failed turbocharger is replaced.

The recommended inspection steps, which are explained in detail on following pages, are:

- Compressor Housing Inlet and Compressor Wheel.
- Compressor Housing Outlet.
- Turbine Housing Inlet.
- Turbine Housing Outlet and Turbine Wheel.
- External Center Housing and Joints.
- Perform Axial End Play Test

NOTE: To enhance the turbocharger inspection, an inspection sheet (Form No. DF-2080 available from Distribution Service Center—English only) can be used that lists the inspection steps in the proper order and shows potential failure modes for each step. Check off each step as you complete the inspection and record any details or problems obtained during inspection. Retain this with the work order for future reference.
Compressor Housing Inlet and Compressor Wheel

1. Check compressor inlet and compressor wheel (A) for foreign object damage.

**NOTE:** Foreign object damage may be extensive or minor. In either case, the source of the foreign object must be found and corrected to eliminate further damage.

2. Mark findings on your checklist and continue the inspection.

A—Compressor Wheel

**NOTE:** You will need a good light source for this check.

3. Check compressor inlet for wheel rub on the housing (arrow). Look very closely for any score marks on the housing itself and check the tips of the compressor wheel blades for damage.

Continued on next page
Compressor Housing Outlet
1. Check compressor housing outlet (A). The outlet should be clean and free of dirt or oil.
2. Mark it on your checklist if dirt or oil is found and continue the inspection.

A—Compressor Housing Outlet

Turbine Housing Inlet
Check the turbine housing inlet (arrow) for oil in housing, excessive carbon deposit.

NOTE: If the inlet is wet with oil, or has excessive carbon deposits, an engine problem is likely.
1. Use a flashlight to look up inside the turbine housing outlet (A) and check blades (B) for foreign object damage.

   A—Blades
   B—Turbine Housing Outlet

2. Inspect the wheel blades and housing for evidence of wheel rub (arrow). Wheel rub can bend the tips of the blades with the housing showing wear or damage.
3. Rotate the shaft, using both hands, to check rotation and clearance. The shaft should turn freely, however, there may be a slight amount of drag.

IMPORTANT: Use only moderate hand force (3-4 pounds) on each end of shaft.

4. Next, pull up on the compressor end of the shaft and press down on the turbine end while rotating shaft. Neither the compressor wheel nor the turbine wheel should contact the housing at any point.

NOTE: There will be some "play" because the bearings inside the center housing are free floating.

Continued on next page
External Center Housing and Joints

Visually check the outside of the center housing, all connections to the compressor, and turbine housing for oil.

**NOTE:** If oil is present, make sure it is not coming from a leak at the oil supply or return line.

**IMPORTANT:** Before you finalize your conclusion that the turbocharger has not failed, it is strongly recommended that the following procedures of checking radial bearing clearance and axial bearing endplay with a dial indicator be performed. These procedures are not required if a failure mode has already been identified.

Perform Axial Bearing End Play Test

This test will give an indication of the condition of the thrust bearing within the center housing and rotating assembly.

1. Mount magnetic base dial indicator so that indicator tip rests on flat surface on turbine end of shaft. Preload indicator tip and zero dial on indicator.

2. Move shaft axially back and forth by hand.

3. Observe and record total dial indicator movement.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Turbocharger Shaft–Axial Bearing End Play</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.064–0.114 mm</td>
</tr>
</tbody>
</table>

If bearing end play is not within specification, install a replacement turbocharger.
Air Intake and Exhaust System

4. Next, check shaft endplay by moving the shaft back and forth (arrows) while rotating. There will be some endplay but not to the extent that the wheels contact the housings.

NOTE: These diagnostic procedures will allow you to determine the condition of the turbocharger. If the turbocharger has failed, analysis of your inspection notes should direct you to the specific areas of the engine to correct the problems causing the turbocharger failure. It is not unusual to find that a turbocharger has not failed. If your turbocharger passes all the inspections, the problem lies somewhere else.

Repair Turbocharger

Turbochargers used on the engines covered in this manual are available through service parts as a complete remanufactured assembly only. Individual components for repair are not available.

Prelube Turbocharger

IMPORTANT: DO NOT spin the rotor assembly with compressed air. Damage to bearings can occur when using compressed air.

Fill oil return (drain) port with clean engine oil and spin rotating assembly by hand to properly lubricate bearings.

If turbocharger is to be stored for an extended period of time, lubricate internally and install protective covers on all openings.
Install Turbocharger

IMPORTANT: If turbocharger failed because of foreign material entering the air intake system, be sure to examine the system and clean as required to prevent a repeat failure.

If not previously done, prime (prelube) turbocharger rotating assembly prior to installing turbocharger on engine. Prime center housing with clean engine oil through return (drain) hole as shown. Turn rotating assembly by hand to lubricate bearings.

1. Put a new gasket on turbocharger-to-exhaust manifold mounting surface (not shown).

2. Position turbocharger against gasket on exhaust manifold.

3. Apply PT569 NEVER-SEEZ® Compound to all turbocharger mounting cap screws. Install cap screws and tighten to specifications.

   Specification
   Turbocharger-to-Exhaust Manifold
   Cap Screws—Torque 32 N·m (22 lb-ft) ...................................................... 32 N·m (22 lb-ft)

   NOTE: Remove all caps or plugs from turbocharger openings.

4. Install turbocharger oil return (drain) tube (B) using a new gasket. Tighten cap screws to specifications. If not already installed, install oil return fitting (D) into the engine block. Tighten 2-3 turns beyond hand tight. Install turbocharger drain hose between turbocharger drain line and turbocharger hose fitting on engine block. Tighten each end with hose clamps.

   Specification
   Turbocharger Oil Return Line
   (Turbocharger End)—Torque 36 N·m (26 lb-ft)
   (Drain Line—Engine End)—Torque 36 N·m (26 lb-ft)
   (Drain Line—Block End)—Tighten 2-3 Beyond Hand Tight

5. Connect oil line (A) (C) to fittings and tighten to specification.

NEVER-SEEZ is a registered trademark of Emhart Chemical Group.
Air Intake and Exhaust System

Specifications

Turbocharger Oil Inlet Line
(Turbocharger End) – Torque 19 N·m (14 lb-ft)
(Turbine End) – Torque 16 N·m (12 lb-ft)

6. If equipped, connect wastegate diaphragm hose.

7. Connect air intake and exhaust piping to turbocharger. Tighten all connections securely. (For vehicle engines, refer to machine Technical Manual.)

IMPORTANT: BEFORE STARTING an engine with a new or repaired turbocharger, crank the engine over (but do not start) for several seconds to allow engine oil to reach turbocharger bearings. DO NOT crank engine longer than 30 seconds at a time to avoid damaging starting motor.

8. Start and run engine at low idle while checking oil inlet and air piping connections for leaks.
Remove, Inspect, and Install Exhaust Manifold

1. Remove turbocharger (A) from exhaust manifold. See Remove Turbocharger earlier in this group.
2. Remove cap screws and remove exhaust manifold (B). Remove manifold gaskets and discard.
3. Remove all residue and gasket material from gasket surfaces.
4. Thoroughly clean passages in exhaust manifold.
5. Inspect exhaust manifold for cracks or damage. Inspect machined mounting surfaces for burs or other defects which might prevent gaskets from sealing properly. Replace parts as needed.
6. To install exhaust manifold, align new gaskets on exhaust manifold and exhaust ports. Insert cap screws finger tight, ensure gasket alignment.
7. Tighten cap screws on cylinders 2 and 3 to specification.
8. Tighten cap screws on cylinders 1 and 4 to specification. For 5-Cylinder engines tighten cylinders 1, 4, and 5 to specification.
9. Install turbocharger to exhaust manifold. See Install Turbocharger earlier in this group.
Remove, Inspect, and Install Intake Manifold

**IMPORTANT**: All intake manifold connections at the turbocharger and engine cylinder head must be tight to prevent loss of power resulting from lack of intake manifold pressure.

The intake manifold is an integral part of the rocker arm cover.

Intake manifold hose and rocker arm cover cap screws should be inspected periodically for tightness.

Whenever a tune-up has been performed on the engine, or whenever it is suspected that the horsepower output might be low, the intake manifold pressure (turbo-boost) should be checked.

1. Remove air intake hose clamps (A).
2. Disconnect aneroid line (B).
3. Remove cap screws and inspect O-rings, replace as necessary. Remove rocker arm cover.
4. Clean sealant from surfaces.
5. Inspect rocker arm cover for serviceability. Replace if cracked or otherwise damaged.
6. Apply a continuous 2—4 mm (0.08 in.) bead of PM710XX280 Silicone Sealant to mounting surface of rocker arm cover.
7. Install rocker arm cover onto cylinder head.
8. Install rocker arm cover O-rings and cap screws and tighten to specification.

**Specification**
Rocker Arm Cover Cap Screws
- Torque: 12 N•m (9 lb-ft)

**IMPORTANT:** Allow sealant to cure for a minimum of 8 hours before operating engine.

9. Install aneroid line (B) and tighten to specification.

**Specification**
Aneroid line to Intake Manifold
- Torque: 15 N•m (11 lb-ft)

10. Install air inlet hose and tighten hose clamps (A).
Remove and Install Fuel Supply Pump

1. Disconnect fuel outlet (A) and inlet (B) lines (shown removed).
2. Remove cap screws and clamps and remove fuel supply pump.
3. Clean and inspect push rod (D) for excessive wear and O-ring (E) for damage. Replace O-ring as needed.
4. Apply clean engine oil to push rod.
5. Apply AR44749 Soap Lubricant to O-ring.
6. Install fuel supply pump in an upright position at approximately 20° angle (C) as illustrated and tighten to specification.
7. Install fuel supply pump inlet and outlet lines.

**Specification**

Fuel Supply Pump—Torque: ............................................

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel Outlet</td>
<td>15 N•m (11 lb-ft)</td>
</tr>
</tbody>
</table>

Remove and Install Injection Nozzles

1. Remove the injection nozzle hold-down clamp cap screw.
2. Loosen the injection nozzle line nut from the pressure relief valve on the pump unit with a 17 mm flare nut socket (A). To insure the injection pump unit does not move, use JDG1854 Wrench (B) to hold the pressure relief fitting while turning the injection nut. Remove injection nozzle from cylinder head using JDG1822 Injector Puller (C).

3. Remove carbon stop seal (D) and washer (C) from nozzle and discard. Install new carbon seal and washer.

4. Insert injection nozzle into cylinder head bore using thumb pressure only while aligning the end of the line with the pump pressure relief fitting. Do not drive the nozzle into the bore by tapping or hammering - it will be seated properly when the clamp is tightened. Start injection nozzle line nut on the injection pump pressure relief fitting.

5. Apply clean engine oil to the nozzle hold down clamp cap screw and tighten to specifications.

**NOTICE:** Anytime the nozzle is removed from the cylinder head, the washer and carbon seal must be replaced.

**Specification**

- Nozzle Clamp Cap Screw
  - Torque: 27 N·m (20 lb-ft)

CTM031 (22SEP05) 02-090-2 PowerTech™ 2.4L & 3.0L Diesel Engines
8. Hold the injection pump in position with JDG1854 (B) Wrench to prevent rotation and tighten the injection nozzle line nut using a 17 mm flare nut socket (A) to specifications.

**Specification**

Injection Nozzle Nut—Tighten ........................................ 30 Nm (22 lb-ft)

A—17 mm Flare Nut Socket  
B—JDG1854 Line Wrench

---

**Remove and Inspect Injection Pump Units**

**NOTE**: Place parts on a clean bench and identify parts for reassembly.

**IMPORTANT**: Never remove shims from unit pump body. Shims must stay on pump unit to ensure correct timing.

1. Remove injection pump clamp cap screw.

2. Carefully remove the pump unit. To prevent damage to the fuel control arm, do not rotate pump during removal. If the pump is difficult to remove, rotate the crankshaft two revolutions.

3. Remove cam follower/cold advance plunger assembly with a magnet. Inspect cam roller for excessive wear. Replace injection unit assembly if necessary.

4. Inspect O-ring rings (E) and (F) for nicks and cuts. Replace damaged O-rings.

C—Washer  
D—Carbon Stop Seal  
E—O-ring Seal (Upper - Brown)  
F—O-ring Seal (Lower - Black)
Measure Fuel Control Rack Travel

NOTE: This measurement is used to ensure fuel control rack travel, without the fuel pump units installed, is within specifications. This step will be repeated after the fuel pump units are installed to verify complete rack travel.

1. Install JDG2073 Base (A) across the governor opening using the governor cover cap screw (C). The notch (N) in the top of the base will position the base with Pin Bushing (B) to guide the pin on the fuel control rack plate.

2. Insert JDG2073 Pin (D) through the pin bushing and push the rack forward (into the cylinder block) until it stops. Lock the collar in position on the pin. Withdraw the pin and measure this distance using a vernier caliper.

3. Allow the rack to move forward (out of the cylinder block) until it stops. Make sure the electric shut-off lever is not contacting the rack plate. With the rack in the forward position, gently insert the pin through the bushing until it contacts the rack plate. Measure this distance with the pin, locking collar and vernier caliper.

4. Calculate total rack travel by subtracting the smaller dimension from the larger one. Record this distance and compare to specification.

If the measurement is not within this range, additional investigation is required to determine if the aneroid actuating lever, damaged fuel rack guide or debris are preventing full travel.
Install and Synchronize Injection Pump Units

The following procedure must be followed to properly install all the injection pump units. Each individual pump unit fuel control lever must be set in the same relative position in the fuel control rack.

IMPORTANT: If rocker arm assembly was removed, the hydraulic lifters will need to be bled down. Refer to the valve train instructions to insure cam followers and valve train components are properly installed when the rocker arm supports have been removed. See INSTALL ROCKER ARM ASSEMBLY in Section 06, Group 20 in this manual.

NOTE: The injection pump unit and camshaft follower are calibrated and installed as a matched set. Mixing components will result in excessive variation in fuel delivery and injection timing. Install a complete pump unit before moving to the next cylinder to avoid mixing components.

1. Apply clean engine oil to the injection pump camshaft follower for No. 1 cylinder. Align follower groove (A) with the guide pin (B) in the cylinder block bore and install in cylinder block using a magnetic tool.

NOTE: The injection pump unit and camshaft follower are calibrated and installed as a matched set. Mixing components will result in excessive variation in fuel delivery and injection timing. Install a complete pump unit before moving to the next cylinder to avoid mixing components.

Continued on next page
2. Using JDG1704 Flywheel Turning Tool, rotate engine flywheel in running direction (clockwise as viewed from front) until the No. 1 piston is at TDC on the exhaust stroke. Install the JDE81-4 Timing Pin and observe the No. 1 intake and exhaust valves will be partially open. The injection pump must be installed when the camshaft pump follower (A) is on the camshaft base circle (B).

A—Camshaft Pump Follower
B—Camshaft Injection Lobe

Camshaft Injection Lobe

This can be visually confirmed by observing the movement of the camshaft follower with relation to the cylinder block casting as the crankshaft is turned. The pump should be installed when the follower is in the lowest position during crankshaft rotation.

A—Camshaft Pump Follower

Camshaft Pump Follower in Cylinder Block

Continued on next page
IMPORTANT: When installing injection pump into cylinder block, the control arm pin (F) must be aligned into the fuel rack groove. Do not apply excessive pressure to force engagement.

3. Lubricate O-rings (C) and (D) for the No. 1 pump with Parker O Lube™. Avoid getting excess lubricant on fuel inlet screen (E). Install pump into the engine block. Rotate pump clockwise (as viewed from the top of the engine) until fuel control rack moves back and stops. Visually verify fuel control arm engagement in fuel control rack notch (H). Apply clean engine oil to the pump clamp cap screw and tighten to specification to ensure pump is properly seated.

### Specification

<table>
<thead>
<tr>
<th>Part Number and Serial Number Location</th>
<th>Unit-Parts</th>
<th>Unit-Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>A—Pump Part Number and Serial Number Location</td>
<td>3/8 in. (37 lb-ft)</td>
<td></td>
</tr>
<tr>
<td>B—Pump Size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C—O-Ring (Upper - Brown)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D—O-Ring (Lower - Black)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E—Fuel Screen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F—Fuel Control Arm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H—Fuel Control Rack Notch</td>
<td></td>
<td></td>
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### Specification

<table>
<thead>
<tr>
<th>Pump Clamp Cap Screw</th>
<th>Initial-Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8 in. (37 lb-ft)</td>
<td>50 N·m (37 lb-ft)</td>
</tr>
</tbody>
</table>

Continued on next page
NOTE: The No. 1 pump is partially installed in position at this time to allow visual verification of control pin engagement with the rack slot as it is difficult to see when other pumps are installed.

4. Loosen pump clamp cap screw and retighten to specifications to take-up shim pack clearance and ensure the pump is fully seated while allowing pump rotation without excess friction.

**Specification**

Pump Clamp Screw - Intermediate—Torque ____________ 3 Nm (25 lb-in.)

5. Slowly rotate the pump in both directions and observe fuel control rack movement. Slowly rotate the pump clockwise (as viewed from the top of the engine) until the rack movement into the block stops. Slowly rotate the pump counter-clockwise (as viewed from the top of the engine) until the fuel control rack stops moving forward.

Continued on next page
6. Insert JDG1823 Rack Pin Tool (A) in the fuel control rack spring pin. It is not necessary to push the rack spring back to insert the tool in the spring pin. The tool can be engaged through the rack spring.

**CAUTION:** Ensure the rack pin is slowly pulled straight forward and without rotation so a bending or twisting force is not applied to the rack.

7. Place JDG1823 Bridge (B) over JDG1823 Rack Pin and slide into position on the timing gear cover. Slowly tighten knurled nut (C) finger-tight until the rack will no longer move forward. To minimize fuel control rack deflection, injection pumps are synchronized in sequence from the rear-to-front of the engine.

8. To ensure the injection pump camshaft follower will be on the base circle during pump installation (Steps 9–12), rotate the crankshaft as follows:
   - 4-Cylinder engine: With the No. 1 pump in place, tighten the clamp cap screw to 50 N·m (37 lb-ft) to prevent pump movement. Rotate the crankshaft 360° in the direction of engine rotation. Install and synchronize No. 4 and No. 3 pumps. Rotate the crankshaft another 360°. Install and synchronize No. 2 pump and synchronize No. 1 pump.
   - 5-Cylinder engine: With the No. 1 pump in place, tighten the clamp cap screw to 50 N·m (37 lb-ft) to prevent pump movement. Rotate the crankshaft 540° (360° + 180°) in the direction of engine rotation. Install and synchronize No. 5, No. 4 and No. 3 pumps. Rotate the crankshaft another 360°. Install and synchronize No. 2 pump and synchronize No. 1 pump.

Continued on next page
9. Starting at the back of the engine, align the camshaft follower groove with the cylinder block pin and install the follower matched for that injection pump. Lubricate the injection pump O-rings with Parker O-Lube™. Avoid getting excess lubricant on the fuel intake screen.

Visually locate the fuel rack control notch (H) and install pump by rotating the fuel control arm toward the front of the engine (counter-clockwise as viewed from the top of the engine) and inserting into pump bore in the cylinder block. Verify the pump control arm pin is located in the fuel control rack slot.

10. Apply clean engine oil to the pump clamp cap screw and tighten to specification to insure pump unit is properly seated.

Specification
Pump Clamp Cap Screw
Initial—Torque 50 N·m (37 lb-ft)

11. Loosen pump clamp cap screw and retighten to specifications to take-up shim pack clearance, assuring the pump is fully seated while allowing rotation of the pump without excess friction.

Specification
Pump Clamp Cap Screw
Intermediate—Torque 3 N·m (25 lb-in.)
12. Using a dial-type in-lb torque wrench on the injection pump pressure relief fitting, slowly rotate the pump in both directions to determine the feel of rotational friction. Slowly, using just enough force to overcome friction, rotate pump in a clockwise direction, as viewed from the top of the engine, until rotation is stopped by contact of the pump fuel control arm with the fuel control rack slot. Reduce force on the wrench to hold and maintain 1.1 N·m (10 lb-in) on the pressure relief fitting while tightening the pump clamp screw to 50 N·m (37 lb-ft). Do not allow the pump to move.

**Specification**

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<th>Pressure Relief Valve Fitting—</th>
<th>Torque 1.1 N·m (10 lb-in.)</th>
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<th>Pump Clamp Cap Screw - Final—</th>
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13. Move forward to the next cylinder and repeat Steps 9 — 12 to install and synchronize the remaining injection pumps, rotating the crankshaft per Step 8. Finish the pump installation procedure by synchronizing the No. 1 injection pump per Step 11—12.

14. Remove JDG1823 Rack tools and tie-band. Pull the electric shut-off solenoid lever forward and check to ensure free rack movement.

15. Install JDG2073 Rack Measuring Base across the governor opening and measure distance to the rack in the front and rear positions with the electric shut-off lever pulled forward. Record these measurements and subtract to determine the total free rack travel. Record this measurement.

16. Compare this measurement with the measurement recorded in FUEL CONTROL RACK MEASUREMENT (pumps not installed) in the previous instruction. The difference between the two total rack travel measurements should be within specifications.
Fuel Control Rack Measurement

Difference - Distance: 0.30 mm (0.012 in.)

If the measurement difference is greater than this value, the pumps will need to be reset as follows.

- Loosen all injection pump clamp cap screws the minimum amount to allow pump rotation (3 N·m or 25 lb-in.). Do not remove injection pumps.
- Rotate all pumps 20°—30° counter-clockwise (as viewed from the top of the engine).
- Install JDG1823 Rack Holding Tool per Step 6.
- Tighten all injection pump clamps to 50 N·m (37 lb-ft).
- Synchronize the pumps per Step 19—14, after positioning No. 1 piston at TDC (compression stroke). This position can be verified by installing JDE84-1 Timing Pin and observing No. 1 intake and exhaust valves are fully closed. Rotate the engine as follows:
  - 4-cylinder: Synchronize No. 4 pump and No. 3 pump; rotate crankshaft 360°; synchronize No. 2 pump and No. 1 pump.
  - 5-cylinder: Rotate crankshaft 180°; synchronize No. 5 pump, No. 4 pump and No. 3 pump; rotate crankshaft 360°; synchronize No. 2 pump and No. 1 pump.
- Install governor cover. All sealing surfaces must be clean and free of oil before assembly.

17. Install governor cover. All sealing surfaces must be clean and free of oil before assembly.

18. Review governor, fuel control magnet and speed setting procedures. See FUEL SYSTEM OBSERVABLE DIAGNOSTICS and TESTS, Section 04, Group 151.
**Install Electronic Governor Coupler**

1. Move the fuel control rack forward in the cylinder block and place the governor coupler on the rack end. Push the coupler onto the rack using enough force to engage the retaining ball in the rack.

2. Ensure the coupler is in place by trying to pull the coupler off the rack using 2–3 Kg (4–7 lbs) force.

3. Check movement of the coupler on the rack. It should fit securely yet have slight movement.

**Install Electronic Governor**

**IMPORTANT:** Do not install the plastic actuator cover on the actuator assembly at this time. Plastic tabs in the cover engage square holes in the actuator body and will be broken when the cover is removed.

1. Apply a continuous 3–4 mm (0.12–0.16 in.) bead of PM710XX280 Silicone Sealant to the mounting plate surface of the actuator.
2. Ensure the actuator lever is in front of the rack coupler and the O-ring for the oil passage is in place. Install the actuator on the cylinder block. Tighten the mounting screws to specifications.

Specification

Actuator Mounting Screw—
Torque: 15 N·m (11 lb-ft)

Adjust Electronic Governor Actuator Arm

1. Loosen the three screws that retain the actuator to the mounting plate.

2. Rotate the actuator counter-clockwise until the rack is to the end of the travel to the back of the cylinder block (zero rack position). The rack will be in this position when the engine shut-off solenoid is in the "stop" position.
3. Rotate the actuator in a clockwise position to obtain the specified clearance gap between the actuator stop and the rotor.

Specification
Actuator Clearance— Clearance 0.13–0.25 mm (0.005–0.010 in.)

4. Tighten the three actuator retaining screws to specifications.

Specification
Actuator Retaining Screw—Torque 2–3 N·m (0.5–0.6 lb·ft)

Continued on next page
5. Install plastic cap on actuator. Plastic tabs on the inside of the cover will snap into holes in the actuator.

6. Connect wiring lead to control box.

Install Governor Cover

Install Speed Sensor

Speed Sensor in Flywheel

The speed sensor is located on the flywheel housing. The center of the ring gear tooth must be aligned with the centerline of the speed sensor hole to properly set the air gap.

1. Install speed sensor and tighten until it contacts a ring gear tooth. Identify this position by placing a mark on the top of the sensor.

Install and Position Speed Sensor

Continued on next page
2. Loosen the sensor between 3/4 and 1 turn. This will provide the proper gap of 0.5–1.0 mm (0.02–0.04 in.) between the sensor and the ring gear teeth. Tighten speed sensor lock nut to specification.

**Specification**

- **Speed Sensor Lock Nut—Torque**: 14–19 N·m (10–14 lb-ft)  
- **Speed Sensor in Timing Gear Cover—Torque**: 20 N·m (15 lb-ft)

---

1. Install speed sensor (C) with O-ring into timing gear cover.

2. Tighten to specification.

**Specification**

- **Speed Sensor (TGC)—Torque**: 20 N·m (15 lb-ft)
Remove and Install Fuel Rail Check Valve

1. Remove fuel return line from check valve (shown removed).
2. Remove check valve (A) from 90° fitting and clean threads.
3. Check operation of check valve using 15 - 20 psi air. Replace as necessary.
4. Apply LOCTITE® 582 to threads, install into 90° fitting and tighten.

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Change Main Governor Spring

1. Loosen and remove hex screw (A) and remove governor access cover from the front cover of the engine.
2. Remove the main governor spring (A).
3. Install new main governor spring provided in same position (A). Position the spring inside the governor housing and allow to hang vertically as shown (B).
4. Using spring tool or fabricated screwdriver (A), push the spring (B) downward to install the end of spring (C) into governor linkage arm (D). The end of the notched screwdriver is visible in the photo below, showing position on the end of the spring. See DEALER FABRICATED TOOLS, Group 190.
5. When the spring is assembled correctly, the end loop of the spring is installed in the linkage arm notch, as shown (A).

Change Low Idle Bumper Spring

1. Locate the low idle bumper (LIB) lever assembly (A) at the lower right hand side of the governor access opening.
2. Remove the nut (B) that secures the LIB lever assembly on to the shaft (C).
3. Clean the shaft and hex nut threads to remove thread locking compound.

Assembled Governor Spring

Low Idle Bumper Assembly
4. Remove the small screw (D) that attaches the LIB leaf spring (E) to the lever.

**NOTE:** Apply a light duty thread locking compound (such as LOCTITE® 242) on the external threads of the new attaching screw.

5. Attach the new leaf spring to the lever in the same position.

**Specification**

| Leaf Spring Attaching Screw—Torque | 2.0 N·m (1.5 lb-ft) |

**IMPORTANT:** Insure leaf spring position is on the cylinder block side of the governor lever rest pin (F).

**NOTE:** Apply a light duty thread locking compound (such as LOCTITE® 242) on the external threads of the stub shaft. Exercise caution to not get compound into the LIB lever to shaft joint.

6. Assemble the LIB lever assembly back onto the shaft. Secure the shaft with the hex nut.

**Specification**

| Lever Assembly Hex Nut to Stub Shaft—Torque | 2.0 N·m (1.5 lb-ft) |

7. Apply a continuous 2—4 mm (0.08—0.16 in.) bead of PM210XX280 Silicone Sealant to clean sealing surface of the governor access opening and install cover with hex screws.

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Remove and Install Governor Lever Assembly

Remove Governor Lever Assembly

NOTE: To avoid damaging the spring, pliers or similar tools should not be used.

1. Disconnect main governor spring from throttle control lever link and throttle spring lever.

2. Remove idle bias spring.

3. Drill 1/8 in. hole in the governor shaft cup plug and remove from the timing gear cover using JDG22 Seal Remover.

Remove Main Governor Spring

Remove Idle Bias Spring

Remove Governor Shaft Cup Plug

Continued on next page
4. Remove governor shaft with a magnetic tool. The throttle control lever and governor lever can now be removed. Inspect shaft, governor lever and thrust ring for wear and defects. Replace assembly, if required.

Install Governor Lever Assembly

1. The inner governor shaft bearing should protrude 1—2 mm (0.04—0.08 in) from the timing gear cover surface.
Fuel System

2. Insert governor lever shaft through the timing gear cover and install the throttle lever and governor lever assembly. Throttle tension lever on the is inside the governor lever arm spring.

3. Place a 0.13 mm (.005 in) shim between the inner governor shaft bearing and the governor lever assembly. Install the outer governor shaft bearing until it contacts the throttle lever assembly. Remove the feeler gauge and insure the governor lever, throttle lever and thrust plate move freely.

4. Apply LOCTITE 609 to the OD of the governor shaft cup plug and install in timing gear cover. Recheck clearance to verify 0.13 mm (.005 in) lash between the governor lever and the timing gear cover.

5. Compress and install the idle bias spring between the timing gear cover and the governor lever assembly. The spring should seat firmly in the governor and timing gear cover recesses. Check levers to ensure they rotate freely and the spring does not bind.

NOTE: To avoid damaging the spring, pliers or similar tool should not be used.

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Fuel System

6. Carefully attach main governor spring to throttle control lever link and throttle spring lever by bending in the middle of the coil body to loop spring ends into the holes.

Remove and Install Throttle Control Assembly

Remove Throttle Assembly
1. Disconnect electric shut-off solenoid from throttle shut-off lever by removing retaining ring (A) and link pin (B).
2. Rotate throttle shaft assembly until spring pin (C) is accessible. Remove spring pin from spring lever (D) with a punch.
3. Remove throttle shaft assembly, spring lever and shut-off lever from timing gear cover. Inspect parts for wear and replace if required.

A—Retaining Ring
B—Link Pin
C—Spring Pin
D—Spring Lever

Continued on next page
Install Throttle Assembly
1. Insert throttle shaft assembly through the outer timing gear cover wall. Slide spring lever and shut-off lever on the shaft. Continue to insert assembly until the shaft bottoms in housing bore.
2. Install spring pin in spring lever. Notch in spring lever is on the inside of the engine.
3. Connect electric shut-off solenoid to throttle shut-off lever with pin and retaining ring.

Throttle Assembly Adjustments

NOTE: These settings will be approximate. Final idle speed adjustments will need to be made when engine is installed.

1. Adjust high idle set screw until throttle lever bearing surface is vertical.
2. Adjust low idle set screw until throttle lever bearing surface is horizontal.
Remove and Install Full Load Stop Screw

**Remove Full Load Stop Screw**

1. Drill 1/8 in. hole in full load screw cup plug and remove using JDG22 Seal Remover.
2. Remove jam nut using JDG10038 Full Load Socket Wrench.
3. From inside the timing gear cover, remove the full load stop screw.

**Install Full Load Stop Screw**

1. Install full load stop screw from inside the cover and tighten until it stops against the timing gear cover wall.
2. Assemble jam nut onto the screw from outside the timing gear cover. Insure all threads of the jam nut are engaged.
3. Adjust using JDG1791 Socket Adapter with a 1/4 in. drive extension and tighten jam nut with JDG10038 Full Load Socket Wrench. See ADJUST ENGINE POWER, Section 04, Group 151.
4. Apply a bead of LOCTITE 277™ on inverted cup plug and install in the timing gear cover.

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Remove and Install Idle Bias Adjustment Screw

1. Remove jam nut.
2. Remove idle bias screw from cover by turning it into the timing gear cover and remove from the inside.
3. Inspect screw and o-ring for damage. Replace if required.

NOTE: This setting will be approximate. Final idle adjustments will need to be made when engine is installed.
4. Install the idle adjustment screw from the inside of the timing gear cover. Turn until the end of the screw is approximately 10 mm (.39 in.) past the timing gear cover exterior boss.
5. Install jam nut.
Remove and Install Fuel Shut-Off Solenoid

1. Disconnect wire harness connection from fuel shut-off solenoid.
2. Remove timing gear cover access cover. Carefully remove retaining ring from throttle shaft.
3. Remove cap screws (A) and remove solenoid. Clean sealant from mounting surface.
4. Apply a continuous 2–4 mm (0.08–0.16 in.) bead of PM710XX280 Silicone Sealant to mounting surface of solenoid and install solenoid by sliding it onto the throttle shaft.
5. Tighten solenoid cap screws to specification.

Specification
Fuel Shut-Off Solenoid—Torque .................................... 15 N·m (11 lb-ft)

6. Carefully install solenoid retaining ring on throttle shaft.
7. Apply a continuous 2–4 mm (0.08–0.16 in.) bead of PM710XX280 Silicone Sealant to mounting surface of the access cover and assemble on timing gear cover.
8. Connect wire harness connector.
Remove and Install Aneroid

1. Remove cap screw (A) from clamp.
2. Disconnect aneroid line (B).
3. Remove four cap screws (C) noting location for reassembly and remove aneroid.
4. Clean sealant material from mating surfaces.
5. Install new O-ring (D).
6. Apply a continuous 2—4 mm (0.08—0.16 in) bead of PMT100220 Silicone Sealant to around the perimeter of the opening on the cylinder block mounting surface.
7. Apply LOCTITE 242 to cap screws and install aneroid to cylinder block. Tighten cap screws to specification.
   Specification
   Aneroid Cap Screw—Torque 10 N·m (7 lb-ft)
   Clamp Cap Screw—Torque 30 N·m (22 lb-ft)
8. Install aneroid line (B) and clamp cap screw (C) and tighten to specification.

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Remove and Install Starter

**CAUTION:** Disconnect battery ground strap or serious injury could result if tools ground electrical system.

1. Disconnect ground strap from battery.
2. Disconnect wiring to starter motor.
3. Remove mounting cap screws and/or nuts.
4. Remove starter motor.
5. Install starter motor and tighten cap screws and/or nuts to specification.

**Specification**

- **Starter Motor—Torque:** 80 N·m (59 lb-ft)

6. Connect starter wiring and ground strap.

Remove and Install Alternator

**IMPORTANT:** Always disconnect battery negative (−) cables before removing alternator or a short circuit could result.

1. Disconnect battery ground (−) cable.
2. Disconnect positive (+) red wire and regulator connector.
3. Remove alternator belt by relieving the tension on belt tensioner (B).
4. Remove cap screws (A) and remove alternator.
5. Install alternator on bracket and tighten to specification.

**Specification**

- **Alternator Cap Screws—Torque:** 40 N·m (29.5 lb-ft)

6. Reconnect positive (+) red wire and regulator connector.
7. Install alternator belt.

A—Alternator
CSP—Crankshaft Pulley
FD—Fan Drive
I—Idler Pulley
T—Tensioner
CP—Coolant Pump

CTM001 (22SEP05) 02-100-2 PowerTech™ 2.4L & 3.0L Diesel Engines
# Section 03
## Theory of Operation

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The Series 250 engines are vertical, inline, two valve in head, four cycle (stroke) diesel engines. The 2.4 L engine (shown) has four cylinders. The 3.0 L version of the Series 250 engine is a five cylinder design.
The fuel system utilized in the Series 250 is a new design for Deere Power. Direct fuel injection is provided by an integral pumping unit and compact nozzle assembly, and a roller hydraulic camshaft follower (lifter), (A), for each cylinder. A fuel transfer pump draws fuel from the tank and provides pressure to and through the fuel filter and cylinder block fuel gallery. The fuel gallery, integral with the cylinder block to avoid external fuel lines, supplies fuel to the pumping units and nozzles. The quantity of fuel delivered to each pumping unit is controlled by a mechanical governor and throttle assembly, located in the timing gear cover, and a rack assembly, located in the cylinder block. The fuel rack, similar to those used in valve injection pumps used on Series 350 and 450 engines, is located in the block and is parallel to the fuel gallery. The pumping units, driven by hydraulic cam followers, pressureizes and delivers the fuel to the nozzle.

Glow plugs for each cylinder are included in the design as standard equipment to aid during cold weather starts. The cold start advance (CSA) feature is also included as standard equipment to aid in cold starts. This feature is regulated by the lubrication system, and advances unit pump injection timing to reduce white smoke present during a cold start. Both cold start aids are addressed in more detail in the Fuel System Operation Section.

Most Series 250 engines are equipped with a turbocharger (C). The turbocharger uses energy from exhaust gases to compress and deliver intake air to the intake manifold and, subsequently, the combustion chambers. The compressed air means additional air is being delivered to the cylinders. The additional air results in a higher power output by the engine, as well as cleaner emissions.

The cylinder block (B) is a one piece casting with integral cylinder bores. The camshaft (J) is timed to the crankshaft through the timing gear train. The camshaft rotates in honed bores in the cylinder block. The Series 250 engines use a bearing in the number one camshaft bore, with bushings in the other journals. The camshaft lobe design controls not only the lift and duration of each intake and exhaust valve opening and closing, but they also actuate the pumping and injection of fuel within the pumping units and nozzles for each bore. The camshaft followers, or lifters (O), for both the valves and pumping units, are a hydraulic design. This eliminates the need for regular valve lash adjustment intervals.

Intake (N) and exhaust (P) valves are actuated by the hydraulic cam followers, or lifters, running off the camshaft lobes. Push rods (M) and rocker arms (Q) complete the camshaft-to-valve actuation assembly.

The crankshaft (H), is a one piece, nodular iron forging. The crankshaft is dynamically balanced, and the journals are machined with undersized and rolled fillets for additional strength. Each crankshaft journal is encased in a two-piece, replaceable, main or rod bearing assembly. Additional two piece main journal thrust bearing inserts are used to control crankshaft end play.

Cylinder liners are a cast-in, integral with the block design. This is a major change from the traditional, Deere replaceable cylinder liner design. Pistons (L) are manufactured from a high grade, cast aluminum alloy, with internal ribbing. The piston skirt is cam-ground to allow for heat expansion during the combustion process. The piston crown has a cut out for improved starting and engine performance.

The hardened, fully floating piston pins are held in place in the piston bore by snap rings. Piston spray jets, located in the cylinder block, spray pressurized oil to the underside of the piston to lubricate the pins, and cool the piston.
The forged steel connection rods have replaceable bushing inserts to support the piston pin during the combustion process. Rods and caps are manufactured with an angled PRECISION JOINT™.

Series 250 engines are designed with a crankshaft driven, gerotor oil pump (I) and a full flow oil filter (D). The oil filter has an internal bypass valve, which opens if the filter element becomes restricted. The filter is mounted on a "donut style" oil cooler (E), which is located on the side of the cylinder block. The Series 250 engines are also designed with a pressure regulating valve, located in the front timing gear cover, to relieve excessive oil pressure that may build up in the lubrication system.

Balancer shafts (G) are used on four cylinder engines to reduce the natural vibration that exists with four cylinder four stroke diesel engine designs. The two shafts, located in integral bores on each side of the crankshaft in the cylinder block, are counter rotating to each other and rotate at twice the engine speed.

The engine has a pressurized cooling system, consisting of a radiator, water pump, multi blade fan, and a thermostat housing.

For additional details on fuel, lubrication, cooling, and air systems, see later in this section.

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PN=251
Lubrication System Operation

CTM001 (22SEP05) 05-120-4 PowerTech™ 2.4L & 3.0L Diesel Engines

Lubrication System (2.4 L Engine Shown)
The engine lubrication system consists of a crankshaft driven, gerotor design oil pump (C), a full flow oil filter (F), oil cooler (E), oil pressure regulating valve (D), and a cold start advance valve (I).

The gerotor oil pump draws oil from the oil pan sump through a strainer and suction line (A). The oil pump forces pressurized oil to the main oil galley in the cylinder block through a separate drilled passage. Oil is then routed through the oil cooler and filter, and back into the main oil galley, to be led to the remainder of the engine.

The main oil galley runs the length of the cylinder block and delivers oil to cross-drilled oil passages that feed oil to the camshaft journals, and main bearing bushings. Additional cross-drilled passages intersect with cam and crank oil passages and provide lube oil to the balancer shaft bushings (when equipped). Oil flows past the camshaft journals to the cold start advance galley. This galley provides oil for the hydraulic valve lifters (J), to activate the cold start advance feature, and the push rods. The push rods are hollow and allow oil to flow up to the rocker arm area.

From the main bearings, oil flows to the connecting rod bearings through drilled passages in the crankshaft. Oil from the main bearings also supply the piston cooling orifices (L).

The piston cooling orifices (L) sprays oil to the underside of the piston to keep the piston crown cool during combustion. The oil spray also provides splash lubrication for the piston pin and bushing via a drilled hole through the top end of the connecting rod.

At the front of the cylinder block, oil flows from the oil passage into a machined groove in the front face of the block. This groove connects with the idler gear shaft to provide oil to the idler gear bushing.

The turbocharger oil supply line (G) supplies of oil from the main oil galley to the turbocharger housing to cool and lubricate the turbocharger shaft and bearings. The oil returns to the crankcase from the turbocharger through a separate drain line (H). Turbocharger components operate at extremely high speeds, so a constant oil supply and an unrestricted return to sump is critical.

Oil pressure is regulated by a valve assembly (D) located in the front timing gear cover. Excessive oil is returned to the engine crankcase.

The oil fill locations are on left side of the engine, with right side fill optional. Oil can be added through either the oil dipstick location (M), or through the top of the rocker arm cover (N).

A cold start advance (I), activated by oil pressure, is located at the rear of the block. When the engine is cold, oil pressure expands the cold advance piston in the unit pump follower. This, in effect, makes the hydraulic follower longer. This moves the plunger higher in the pump barrel, advancing timing. The advanced timing helps smooth out the engine at cold start idle, and reduces the white smoke present at cold starts.
The coolant system includes the radiator, water pump, thermostat and housing, and coolant passages.

When the engine is cold, the water pump (A) forces coolant through the engine block, around the cylinders (E), and into the cylinder head (F).

From the cylinder head, the coolant routes to the thermostat housing (G) and back to the bypass port (I).

Regardless of engine temperature, the water pump also forces coolant through the oil cooler (C).

When the engine is warm, the coolant partially opens the thermostat (H) and the coolant is routed through the radiator and back to the coolant inlet, located in the front timing gear housing.

When the engine is at operating temperature, the coolant fully opens the thermostat, increasing coolant flow through the radiator. Under operating temperature conditions, the bypass port (I) is closed. All of the coolant circulates through both the radiator and oil cooler assembly, and back to the water pump inlet (B).

Coolant continues flowing through the radiator circuit until the coolant temperature drops below the thermostat opening temperature.

**NOTE:** The 2.4 L engine is shown. Cooling of the 3.0 L engine is similar.
Base Engine Operation

Air Intake and Exhaust System Operation

A - Turbocharger Turbine Housing (exhaust side)
B - Air Cleaner
C - Clean Air Intake
D - Intake Valve/Combustion Chambers
E - Exhaust Valve/Gases
F - Turbocharger Wastegate
G - Intake Air
H - Exhaust Air

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Continued on next page
Engine suction draws dust laden outside air through an air inlet stack into the air cleaner (B). Air is filtered through dry type primary and secondary (safety) filter elements in the air cleaner canister. Clean air travels through the air intake hose to the turbocharger and into the air intake side of the cylinder head (C).

Exhaust gases (E) drive the turbocharger turbine (A), which in turn drives the turbocharger compressor to compress the intake air and thus deliver a larger quantity of air to the combustion cylinders (D). The quantity of air delivered to an engine intake by a turbocharger is not possible with naturally aspirated, or non-turbocharged, applications.

Some applications of the Series 250 engine have a wastegate actuator (bypass) valve to help control turbine speed and boost at high engine rpm operation. This device is integral to the turbine housing (F) and is diaphragm activated.

The wastegate actuator is precisely calibrated, and opens a valve to direct some (excess) exhaust gas flow around the turbine wheel to be released from the turbine housing. This "dumping" of exhaust gases limits the turbocharger shaft speed, which in turn controls engine boost pressure.

The valve allows the system to develop peak charge air pressures for maximum engine boost response, while eliminating the chance of excessive manifold pressure (boost) at high speeds or loads.
Air Cleaner Operation

Under suction generated by the engine, unfiltered air flows through the air inlet tube (A) and is forced into a high-speed centrifugal motion by tilted fins in the element. By this circulating action, most of the dust and dirt particles are separated from the air and collected in the dust unloading tube (D). The remaining dirt is removed as the air flows through the primary element (C) and the secondary (safety) filter (B), before being drawn into the engine.

The secondary (safety) filter ensures that, should the primary element fail, no unfiltered air is drawn into the engine.

Under normal operating conditions, maximum air intake restriction is 6.25 kPa (0.06 bar) (1.0 psi) (25 in. water). However, a clogged air cleaner element will cause excessive intake restriction and a reduced air supply to the engine. An optional air restriction indicator aids the operator to know when an air cleaner needs servicing.

- A—Air Inlet Tube
- B—Secondary, or Safety, Filter Element
- C—Primary Air Filter Element
- D—Dust Unloading Tube
turbocharger operation

the turbocharger, which is basically an air pump that is driven by exhaust gases, allows the engine to produce added power without increasing displacement. turbochargers are specially matched to the engine for the power ratio requirements of each specific application.

the turbine wheel (c) is driven by the hot engine exhaust gases. these gases flowing through the turbine housing (b) act on the turbine wheel, causing the shaft (a) to turn.

the compressor wheel (e) draws in filtered air and discharges the compressed air into the intake manifold, where it is then delivered to the engine combustion cylinders.

since exhaust gas pressure varies with engine speed and load, the power available to operate the turbocharger also varies.

in order to regulate the amount of boost generated by the turbocharger, an optional wastegate valve regulates the amount of exhaust gas available to drive the turbine wheel. when the wastegate is closed, all of the exhaust gases are directed to the turbine wheel. when open, the wastegate directs the pressure of the exhaust gases to the exhaust system.

by varying the position of the wastegate valve, engine boost pressure can be regulated.

engine oil, under pressure from the engine lubricating system, is provided to the turbocharger center housing (d) to lubricate and cool the shaft and bearings.
Engine oil, under pressure from the lubricating system, is pumped through a passage in the bearing housing and directed to the bearings, thrust plate, and thrust sleeve. Oil is sealed from the compressor and turbine by a piston ring at both ends of the bearing (center) housing.

The turbocharger contains two floating bearings. These bearings have clearance between the bearing OD and the housing bore, as well as clearance between the bearing ID and shaft OD. These clearances are lubricated by the oil supply pressure oil (A), and the bearings are protected by a cushion of oil. Discharge oil (B) drains by gravity from the bearing, or center, housing to the engine crankcase.
The fuel system utilized in the Series 250 is a new design for Deere Power. Direct fuel injection is provided by an integral pumping unit and compact nozzle assembly for each cylinder. A fuel transfer pump (A) draws fuel from the tank and provides pressure to and through the fuel filter (B) and cylinder block fuel galley (C). The fuel galley, integral with the cylinder block to avoid external fuel lines, supplies fuel to the pumping units and nozzles (D). The quantity of fuel delivered to each pumping unit is controlled by a mechanical governor and throttle assembly, located in the timing gear cover, and a rack assembly, located in the cylinder block. The fuel rack, similar to those used in inline injection pumps used on Series 350 and 450 engines, is located in the block and is parallel to the fuel galley. The pumping units, driven by hydraulic cam followers (E), pressurizes and delivers the fuel to the nozzle.

Fuel Supply Pump

The fuel supply pump (A) is a mechanical pump, driven off a lobe on the camshaft. The pump draws fuel from the vented fuel tank and directs and maintains pressurized flow through the fuel filter and the fuel galley within the cylinder block. It also contains an optional primer (F) for bleeding air from and priming the fuel system.
Fuel/ Governor System Operation

Fuel Filter/Water Separator Operation

Fuels enters the filter at the inlet (B), then flows through the five micron filter element (D) and exits through the outlet (C) to the cylinder block. The filter element is housed in a sediment bowl attached to the base with a threaded retaining ring.

Since water and other contaminants settle at the bottom of the sediment bowl, a drain plug (E) is provided.

Air in the fuel system can be bled through the air vent when the bleed screw (A) is loosened. The optional priming pump (F) draws fuel from the fuel tank to fill the filter bowl after the fuel filter element has been changed. The priming pump also supplies fuel from the filter to the fuel gallery in the cylinder block.

A—Bleed Screw
B—Fuel Inlet
C—Fuel Outlet
D—Filter Element
E—Drain Plug
F—Primer Pump

Fuels enters the filter at the inlet (B), then flows through the five micron filter element (D) and exits through the outlet (C) to the cylinder block. The filter element is housed in a sediment bowl attached to the base with a threaded retaining ring.

Since water and other contaminants settle at the bottom of the sediment bowl, a drain plug (E) is provided.

Air in the fuel system can be bled through the air vent when the bleed screw (A) is loosened. The optional priming pump (F) draws fuel from the fuel tank to fill the filter bowl after the fuel filter element has been changed. The priming pump also supplies fuel from the filter to the fuel gallery in the cylinder block.

A—Bleed Screw
B—Fuel Inlet
C—Fuel Outlet
D—Filter Element
E—Drain Plug
F—Primer Pump
Governor Operation

The purpose of the governor is to maintain and limit maximum engine speed. The governor system in the Series 250 engine is located as part of the camshaft gear assembly. Flyweights and springs are mounted to the camshaft gear and are used to detect the speed of the engine.

To maintain engine speed, the flyweights are positioned in a manner that holds the fuel rack in a constant position. This holds the throttle control lever (plunger) of each pumping unit in the same position so that fuel delivery is neither increased, nor decreased.

As the engine load increases, engine speed decreases. Fuel delivery must increase to maintain engine speed. As engine speed decreases, the flyweights move inward and the rack rotates the throttle control lever (plunger) to increase fuel delivery.

As the engine load decreases, engine speed increases. Fuel delivery must decrease to maintain engine speed. As engine speed increases, the flyweights move outward and the rack rotates the pump plunger control lever to decrease fuel delivery.

Electronic Governor

The electronically controlled governor consists of a control unit (ECU), magnetic speed sensor, and actuator. The ECU monitors the input pulses from the magnetic speed sensor and converts it to an output controlling the amount of travel the actuator moves the fuel rack. The ECU is set to control the engine speed at specific speed and maintain that speed during engine operation. When changes to the load occur the ECU will adjust the amount of fuel being delivered to maintain the proper engine speed.
Integrated Fuel System (IFS) Operation

The integrated fuel system, or IFS, consists of a unit pump (A) with a hydraulic roller camshaft follower (B), and an injector (C). The unit pump is capable of pressures of 1200 bar (17,400 psi), with a maximum fuel delivery of 100 mm³/stroke at 3,600 engine rpm. The injector is a compact pencil nozzle (CPN) designed to operate at pressures up to 1,500 bar (21,750 psi). Since the injector is designed with a no leak-off feature, the entire system can be installed under the engine rocker arm cover.

At the pumping end of the plunger, a precision ground helix covers and uncovers, depending on the plunger position, the charging port in the unit pump body.

During the charging cycle (D), the camshaft follower follows the back side of the cam lobe, allowing the spring loaded plunger to move downward. As the plunger moves downward, the top edge of the helix uncovers the inlet port, filling the pumping chamber.

As the cam follower is forced to rise, due to the rotation of the engine, it forces the plunger upward and into the pump body (E). The helix on the plunger closes off the inlet port (F). The fuel trapped in the pumping chamber will be highly pressurized and pumped to the nozzle for injection.

A—Unit Pump
B—Camshaft follower
C—Injector
D—Charging Cycle
E—Pump Body
F—Inlet Port
X—inlet Pressure
Y—Injection Pressure
Z—Oil Pressure

Continued on next page
The plunger continues to be lifted by the cam lobe and follower (G). The bottom edge of the helix uncovers the inlet port (H). As the port is uncovered, pressurized fuel from injection, plus any excess fuel in the pumping chamber spills back to the supply gallery. The lowering of pressure in the pumping chamber ends the injection cycle.

A 100 kpa (15 psi) fuel outlet check valve, located at the rear of the cylinder block, maintains fuel pressure within the supply gallery. Excess fuel flows back to the fuel tank through the return line.

An engine driven governor in the camshaft assembly, through linkage to the unit pumps, controls the rotational position of the pumping plunger (I) (see governor operation). Varying the helix in relation to the inlet port achieves injection quantity and timing.
Light Load and Speed Advance Operation

The upper edge of the helix (A) controls start of pumping (timing). The lower ramp (B) controls fuel quantity delivered. The starting, or cranking zone (C) of the helix produces an advance in timing and a delivery of a large quantity of fuel, both of which aid starting.

The full load zone (D) provides less advance timing (lower upper ramp location), and less fuel, than the starting zone of the helix.

When the engine is run at no, to light load conditions, the governor rotates the plunger so that the light load zone of the helix (E) controls the covering and uncovering of the charging port as follows: With a decrease in load, engine speed increases, causing the governor to turn the plunger which in turn will cause a decrease in fuel with a corresponding increase in timing. As load increases, engine speed drops. The governor moves the plunger in the opposite direction, increasing fuel and decreasing timing advance.

IMPORTANT: The helix is specially designed to advance fuel timing under light engine loads to improve combustion efficiency, especially during warm-up.
Cold Start Advance Operation

IMPORTANT: By slightly advancing the injection event (pump timing), the injected fuel is provided more time to heat during the compression stroke and burn more cleanly in the combustion chamber when ignited. Without cold start advance (CSA), fuel injected into a cool or cold combustion chamber at cold startup takes longer to heat up and ignite. If this delay in ignition is too great, it results in unburned fuel (white smoke and “slobber”) and rough running or misfire until the combustion chamber warms.

The cold start advance on the Series 250 engine is controlled by oil pressure in the hydraulic roller cam followers, or lifters, for the unit pumps. During cold starting, engine oil is sent by the cold advance thermostat to the cold advance piston in the cam follower via the cold advance oil gallery. The oil pressure lifts the piston 1.5 mm, thus increasing the overall travel length, or stroke, of the unit pump plunger. This advances the pump timing. The increase in stroke of the plunger causes the cam to raise the plunger sooner. This change results in the injection timing to be advanced approximately ten degrees. The oil pressure needed to provide full cold start advance is about 35 psi. A ball check at the base of the piston prevents pumping forces from collapsing the advance.

The cold start advance thermostat begins to block the oil flow when oil temperatures reach approximately 80°C (176°F). When the oil supply port to the roller cam followers is fully blocked, residual oil in the piston cup bleeds out through a drain orifice located in the cup end of the follower. At approximately 15 psi oil pressure, the cold start advance is fully disabled. The follower piston returns to the lower position, returning timing advance to the optimum performance level for an engine at normal operating temperatures.
Glow Plug Cold Start Aid Operation

Glow plugs cold weather starting when the ambient temperature falls below 0°C (32°F). When the ignition switch is turned to the "Heat" position, the indicator light will illuminate and the glow plugs will be activated. After 15 seconds, the indicator light will turn off, signaling that the combustion chamber has sufficiently warmed. The engine is ready for operation and the ignition switch may be returned to the "start" position.

**CAUTION:** DO NOT operate the starter for more than 15 seconds at a time, to prevent overheating of the starter. Allow the starter to cool for at least two minutes before trying again.

DO NOT use ether as a starting aid with engines equipped with glow plugs.

DO NOT apply a load to the engine until it is warm (five minutes after starting).
## Section 04
### Diagnostics

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About This Group of the Manual

This Group of the manual contains necessary information to diagnose some base engine, all lubrication system and all cooling system problems.

This section is divided into two areas: diagnosing malfunctions and leading procedures. The diagnosing malfunction areas are further divided into the following headings, containing the following symptoms:

- (L) Diagnosing Lubrication System Malfunctions:
  - L1 - Excessive Oil Consumption
  - L2 - Engine Oil Pressure Low
  - L3 - Engine Oil Pressure High

- (C) Diagnosing Cooling System Malfunctions:
  - C1 - Coolant Temperature Above Normal
  - C2 - Coolant Temperature Below Normal
  - C3 - Coolant in Oil or Oil in Coolant

Procedures for diagnosing some of the above symptoms are formatted such that a test or repair is recommended, then, based on the results, another test or repair is recommended. Other symptoms are formatted in a symptom - problem - solution format. In these symptoms, the problems are arranged in the most likely or easiest to check first. Symptoms arranged in both formats refer to testing procedures in the second part of this section. The second part of this section contains the following testing procedures:

- Base Engine Testing Procedures:
  - Test Engine Compression Pressure
  - Test Engine Cranking Speed
  - Dynamometer Test

- Lubrication System Testing Procedures:
  - Check Engine Oil Consumption
  - Check Engine Oil Pressure
  - Check for Excessive Crankcase Pressure
    - ( Blow-by )
  - Check for Turbocharger Oil Seal Leak

- Cooling System Testing Procedures:
  - Inspect Thermostatic and Test Opening Temperature
  - Pressure Test Cooling System and Radiator Cap
  - Check for Head Gasket Failures
  - Check and Service Cooling System

- Air Supply and Exhaust Systems Testing Procedures:
  - Check Air Intake System
  - Measure Intake Manifold Pressure ( Turbo Boost )
  - Check for Intake and Exhaust Restrictions
  - Test for Intake Air Leaks
  - Check for Exhaust Leaks ( Turbocharger Engines )
  - Test Turbocharger Wastegate
  - Test Air Filter Restriction Indicator Switch
Oil consumption complaints are usually reported as how many liters (quarts) are used per day. This information is not very specific. Two questions to consider are:

- How long is a day?
- How hard did the engine work in this day?

A much better method of checking oil consumption is based on oil usage compared to the amount of fuel burned (see chart). Long-term oil consumption (three oil drain intervals after engine break-in) should not exceed 0.95 L (1 qt) of oil for every 379 L (100 gal) of fuel burned.

IMPORTANT: If the engine fuel/oil consumption ratio falls below the dashed line, oil consumption is acceptable. If the ratio is between the solid and dashed line, oil consumption is still acceptable but the oil level and usage should be monitored closely. If the ratio is above the solid line, oil consumption is excessive and action should be taken to determine the cause.

For example, if an engine uses less than 0.95 L (1 qt) of oil for every 379 L (100 gal) of fuel burned, it is within acceptable operating parameters. If the engine begins to use 0.95 L (1 qt) of oil or more for every 379 L (100 gal) of fuel burned, you should investigate to determine the cause of the excess oil consumption.
L1 - Excessive Oil Consumption

1. Check for too low or too high engine oil level.
2. Check for too low viscosity, or coolant- or fuel-diluted engine oil.
3. Check for excessive external oil leaks.

No problems found:
GO TO 2

Problem found:
Repair and retest.

Check Oil in Coolant

Check the coolant for signs of oil.

No oil found in coolant:
GO TO 3

Oil found in coolant: see CT - COOLANT IN OIL OR OIL IN COOLANT later in this Group.
1. Check for Excessive Crankcase Pressure (Blow-by)

Check for excessive crankcase pressure. See CHECK FOR EXCESSIVE ENGINE CRANKCASE PRESSURE (BLOW-BY) later in this Group.

- **No fumes and no dripping oil observed:** Go to 4.
- **Excessive fumes or dripping oil observed; appears to be caused by boost pressure (if equipped with turbocharger):** Check the turbocharger, repair/replace as needed. See TURBOCHARGER FAILURE ANALYSIS in Section 02, Group 080 of this manual.
- **Excessive fumes or dripping oil observed; does not appear to be caused by boost pressure (if equipped with turbocharger):** Excessive blow-by, not caused by boost pressure, may be due to faulty piston rings/cylinder bores not providing an adequate combustion seal. Perform a compression test to verify this is the case. See TEST ENGINE COMPRESSION PRESSURE later in this Group.

2. Turbocharger Oil Seal Leak Check

**NOTE:** This check is not needed for non-turbocharged (D) engines. For these engines, go to 5.

Check for turbocharger oil seal leaks. See CHECK FOR TURBOCHARGER OIL SEAL LEAK later in this Group.

- **No signs of oil leakage:** Go to 5.
- **Signs of oil leakage present:** Investigate problems associated with oil leakage as outlined in the test procedure, perform necessary repairs, and retest.
At this point, the most likely cause of excessive oil consumption is one of the following failures in the pistons, rings, and/or cylinder bores or in the valve guides. Check the most likely items as needed.

- Oil control rings worn or broken
- Scored cylinder bores or pistons
- Piston ring grooves excessively worn
- Insufficient piston ring tension
- Piston ring gaps not staggered
- Cylinder bores glazed (insufficient load during engine break-in)
- Worn valve guides or stems

Problem found with pistons, rings, and/or bores or valve guides. Repair problem as necessary.
# Base Engine Observable Diagnostics and Tests

## L2 - Engine Oil Pressure Low

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<td>L2 - Engine Oil Pressure Low</td>
<td>Low crankcase oil level</td>
<td>Fill crankcase to proper oil level.</td>
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<td>Clogged oil cooler or filter</td>
<td>Remove and inspect oil cooler. See REMOVE, INSPECT, AND INSTALL OIL COOLER in Section 02, Group 060 of this manual. Replace oil filter.</td>
</tr>
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<td></td>
<td>Excessive oil temperature</td>
<td>Remove and inspect oil cooler. See REMOVE, INSPECT, AND INSTALL OIL COOLER in Section 02, Group 060 of this manual.</td>
</tr>
<tr>
<td></td>
<td>Incorrect oil</td>
<td>Drain crankcase and refill with correct oil.</td>
</tr>
<tr>
<td></td>
<td>Defective oil pump</td>
<td>Remove and inspect oil pump. See REMOVE ENGINE OIL PUMP in Section 02, Group 060 of this manual.</td>
</tr>
<tr>
<td></td>
<td>Oil pressure regulating valve failure</td>
<td>Inspect oil pressure regulating valve. See REMOVE AND INSTALL OIL PRESSURE REGULATING VALVE in Section 02, Group 060 of this manual.</td>
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<td></td>
<td>Broken piston spray jet</td>
<td>Replace piston spray jet. See REMOVE, INSPECT, AND INSTALL PISTON COOLING ORIFICES in Section 02, Group 030 of this manual.</td>
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<tr>
<th>Symptom</th>
<th>Problem</th>
<th>Solution</th>
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<tr>
<td>Clogged oil pump screen or cracked pick-up tube</td>
<td>Replace oil pan and clean screen. Replace pick-up tube. See REMOVE, INSPECT, AND INSTALL OIL PICK-UP TUBE ASSEMBLY in Section 02, Group 060 of this manual.</td>
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<td>Excessive main or connecting rod bearing clearance</td>
<td>Determine bearing clearance. See CYLINDER BLOCK, CYLINDER BORES, PISTONS, AND RODS SPECIFICATIONS in Section 06, Group 200 or CRANKSHAFT, MAIN BEARINGS, AND FLYWHEEL SPECIFICATIONS in Section 06, Group 200 of this manual.</td>
<td></td>
</tr>
<tr>
<td>Symptom</td>
<td>Problem</td>
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<td>-------------------------------</td>
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<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>L3 - Engine Oil Pressure High</td>
<td>Improper oil classification</td>
<td>Drain crankcase and refill with correct oil.</td>
</tr>
<tr>
<td></td>
<td>Oil pressure regulating valve body loose (wanders)</td>
<td>Remove and inspect oil pressure regulating valve. See REMOVE AND INSTALL OIL PRESSURE REGULATING VALVE in Section 02, Group 060 of this manual.</td>
</tr>
<tr>
<td></td>
<td>Improperly operating regulating valve</td>
<td>Remove and inspect oil pressure regulating valve. See REMOVE AND INSTALL OIL PRESSURE REGULATING VALVE in Section 02, Group 060 of this manual.</td>
</tr>
<tr>
<td></td>
<td>Plugged piston spray jet</td>
<td>Replace piston spray jet. See REMOVE, INSPECT, AND INSTALL PISTON COOLING ORIFICES in Section 02, Group 030 of this manual. Inspect cylinder bore for damage.</td>
</tr>
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## C1 - Engine Coolant Temperature Above Normal

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<tr>
<th>Symptom</th>
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<td>Lack of coolant in cooling system</td>
<td>Clean radiator as required.</td>
<td></td>
</tr>
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<td>Radiator core and/or side screens dirty</td>
<td>Fill cooling system to proper level.</td>
<td></td>
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<tr>
<td>Engine overloaded</td>
<td>Reduce engine load.</td>
<td></td>
</tr>
<tr>
<td>Too low crankcase oil level</td>
<td>Fill crankcase to proper oil level.</td>
<td></td>
</tr>
<tr>
<td>Loose or defective fan belt</td>
<td>Replace/tighten fan belt as required.</td>
<td></td>
</tr>
<tr>
<td>Premature belt wear or belt flies off pulley</td>
<td>Check pulley alignment.</td>
<td></td>
</tr>
<tr>
<td>Defective thermostat(s)</td>
<td>Test thermostat opening temperature; replace thermostat as required. See INSPECT THERMOSTAT AND TEST OPENING TEMPERATURE later in this Group.</td>
<td></td>
</tr>
<tr>
<td>Damaged cylinder head gasket</td>
<td>Replace cylinder head gasket. See CHECK FOR HEAD GASKET FAILURES later in this Group.</td>
<td></td>
</tr>
<tr>
<td>Defective coolant pump</td>
<td>Replace coolant pump. See REMOVE COOLANT PUMP in Section 02, Group 070 of this manual.</td>
<td></td>
</tr>
<tr>
<td>Defective radiator cap</td>
<td>Replace radiator cap as required. See PRESSURE TEST COOLING SYSTEM AND RADIATOR CAP later in this Group.</td>
<td></td>
</tr>
</tbody>
</table>
## C2 - Engine Coolant Temperature Below Normal

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2 - Engine Coolant Temperature Below Normal</td>
<td>Defective thermostat(s)</td>
<td>Test thermostats; replace thermostats as required. See INSPECT THERMOSTAT AND TEST OPENING TEMPERATURE later in this Group.</td>
</tr>
</tbody>
</table>

## C3 - Coolant in Oil or Oil in Coolant

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3 - Coolant in Oil or Oil in Coolant</td>
<td>Faulty cylinder head gasket</td>
<td>Look for signs of head gasket failure. See CHECK FOR HEAD GASKET FAILURES later in this Group.</td>
</tr>
<tr>
<td></td>
<td>Faulty oil cooler</td>
<td>Remove and inspect engine oil cooler. See REMOVE, INSPECT, AND INSTALL OIL COOLER in Section 02, Group 060 of this manual.</td>
</tr>
<tr>
<td></td>
<td>Cracked cylinder bore(s)</td>
<td>Locate crack; repair/replace components as required.</td>
</tr>
<tr>
<td></td>
<td>Cracked cylinder head or block</td>
<td>Locate crack; repair/replace components as required.</td>
</tr>
</tbody>
</table>
A2 - Glow Plug Check

**Important:** Do not force probes into connector terminals or damage will result. Use JT07328 Connector Adapter Test Kit to make measurements in connectors. This will ensure that terminal damage does not occur.

Perform a preliminary inspection of the glow plug connectors and any connections between them looking for dirty, damaged, or poorly positioned terminals. Ensure connection.

No faulty connection(s):
Go to 2.

Faulty connection(s):
Repair faulty connection(s).

---

### Preliminary Check

1. Activate glow plug switch.
2. Verify that the Preliminary Indicator Lamp is working.

Lamp is working:
Go to 2.

Lamp does not work:
Faulty pre-heat indicator lamp wiring.
No.
Faulty pre-heat indicator lamp.

---

### Pre-Heat Indicator Lamp

1. Ignition OFF.
2. Disconnect all glow plug connectors.
3. Using a multimeter, measure the voltage between each glow plug connector and a good chassis ground while turning ignition (ON) engine (OFF).

Voltage at Air Heater Check:

At or near battery voltage:
Go to 4.

No voltage detected:
Go to 5.

---

### Voltage at Air Heater Check

1. Ignition OFF.
2. Disconnect all glow plug connectors.
3. Using a multimeter, measure the voltage between each glow plug connector and a good chassis ground while turning ignition (ON) engine (OFF).

Voltage must be read as ignition is turned ON.

---

CTM301 (02SEP04)
PowerTech™ 2.4L & 3.0L Diesel Engines

04-150-11
Glow Plugs Check
1. Ignition OFF
2. Remove glow plugs from engine.
3. Using a multimeter, check the continuity of the glow plug(s).

Good continuity through glow plug(s):
No glow plug related problem found

Poor continuity through glow plug(s):
Faulty glow plug(s)

Glow Plug Wire Check
1. Check fuse
2. Using a multimeter, check the continuity of the wire from activation switch to glow plug wire harness connector and each glow plug connection.

Good continuity:
No glow plug related problem found

Poor continuity:
Replace wire and/or glow plug wire harness

Poor continuity:
Faulty glow plug(s)
Test Engine Compression Pressure

IMPORTANT: Compression pressures are affected by the cranking speed of the engine. Before beginning test, ensure that batteries are fully charged.

1. Start engine and run at rated speed until it warms up to normal operating temperature. (From a cold start, operate engine 10—15 minutes at slow idle.)

2. Shut off engine and remove the rocker arm cover. See Rocker Arm Cover Installation and Removal in Group 20.


4. Install JDG1687 into glow plug bore in the cylinder head and tighten to specification. Attach 45° quick disconnect fitting to compression adapter and install compression gauge to adapter. Do not tighten adapter to more than glow plug torque specification.

   Specification
   Glow Plug—Torque ................................................. 13 N·m (10 lb-ft)

5. Set rocker arm cover on top of cylinder head to reduce oil spray from push rods.

Compression Test

1. Push throttle lever to “STOP” position. Turn crankshaft for 10—15 seconds with starter motor (minimum cranking speed—150 rpm cold/200 rpm hot).

2. Compare readings from all cylinders. Compression pressure must be within specification.

   Specification
   Engine Compression Pressure
   Specification: 2379—2792 kPa (24—28 bar) (345—405 psi)
   Maximum Difference between Cylinders: 350 kPa (3.5 bar) (50 psi)

Continued on next page
NOTE: Pressure given was taken at 183 m (600 ft) above sea level. A 3.6 percent reduction in gauge pressure will result for each additional 300 m (1000 ft) rise in altitude.

All cylinders within an engine should have approximately the same pressure. There should be less than 340 kPa (3.4 bar) (50 psi) difference between cylinders.

3. If pressure is much lower than shown, remove gauge and apply oil to ring area of piston through injector nozzle or glow plug bore. Do not use too much oil. Do not get oil on the valves.

4. Test compression pressure again.
   If pressure is high, worn or stuck rings are indicated, replace piston rings or install new piston set as needed. (See Section 02, Group 030.)
   If pressure is low, valves could be worn or sticking. Recondition cylinder head as required. (See Section 02, Group 020.)

5. Measure compression pressure in all remaining cylinders and compare readings. Recondition cylinders and valves as required.

IMPORTANT: When testing is completed, use a clean lint free rag to clean all oil from intake manifold ports.
Test Engine Cranking Speed

![Graph showing cranking speed vs ambient air temperature]

**IMPORTANT:** Cranking speed specifications above are for OEM engines only. See Machine Technical Manual for other applications.

Make sure that batteries are fully charged before performing this test.

1. Disable the fuel supply system at the injection pump so fuel delivery is in the OFF position.
2. If not using the machine tachometer, install a photo tach.
3. Crank the engine for 15 seconds and record engine speed.
4. Compare recorded engine speed to chart above.

Cranking speed should meet or exceed specified engine rpm for a given ambient air temperature. For example, at 29°C (85°F) ambient air temperature, cranking speed should be at least 200 rpm.

If cranking speed is below specifications, check the following:
- Starting system problems (low battery, loose or defective wiring, defective starter, etc.).
- Excessive engine loads (hydraulic pumps/thick oil, thick engine oil, etc.).
Dynamometer Test

**IMPORTANT:** Dynamometers should be periodically checked for accuracy and calibrated as necessary.

1. Connect engine to dynamometer using manufacturer’s instructions.
2. Operate engine at one-half load until coolant and crankcase oil temperatures are up to normal operating range.
3. Run engine at fast idle.
4. Gradually increase load on engine until speed is reduced to rated speed rpm.
5. Read horsepower on dynamometer and record reading over a period of several minutes after engine stabilizes.
6. Compare readings taken with power rating level for your engine application, as listed in Section 06, Group 200.

**NOTE:** Refer to appropriate machine technical manual for average power ratings of specific applications. Allow ±5% for minimum and maximum power.

POWERTECH® 2.4L & 3.0L Diesel Engines
Engine Oil Consumption

Intake valves do not have valve stem seals, and some oil deposits on the valve stem tulip are normal.

When changing to a premium oil such as TORQ-GARD SUPREME PLUS-50, little oil consumption change is expected, although a small percentage of engines may experience a noticeable change in consumption rates. This may be due to the following:

- The previous oil may have left deposits on internal components. Use of PLUS-50 oil will cause different chemical reactions in those deposits. The time required for the engine to regain the previous oil consumption rate will vary from one to three normal drain intervals.
- TORQ-GARD SUPREME PLUS-50 contains a high-performance anti-oxidant along with other additives resulting in the oil remaining in the specified viscosity grade throughout the recommended drain interval. API oil grades CD, CE, and CF-4 universal engine oils do not provide this oxidation resistance which results in more rapid thickening. Increased oil viscosity can reduce oil consumption.

**NOTE:** Ring gap alignment does not identify the leak source.

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**Engine Oil Consumption**

All engines consume some oil. The consumption rate depends on loading, design of key parts and engine condition. Since fuel consumption is an indicator of operating power levels, fuel used versus oil consumed is a critical factor in analyzing oil consumption. Oil consumption should be measured over a 100-hour period.

Long-term oil consumption (three oil drain intervals after the engine is broken in) with consumption rates poorer than 400:1 (100 gallons of fuel and 1 quart of oil) indicates a need to monitor/investigate. Suggested steps would be:

- Check for signs of ingested dust or perform an OILSCAN test to check for silicon.
- Check for proper crankcase oil fill level.
- Perform compression test to find low compression cylinders.
- Remove head and inspect for glazed or worn cylinder bores.
- Inspect pistons for carbon deposits in the ring land grooves.
- Measure valve stem OD and valve guide ID to determine clearance.

**NOTE:** Ring gap alignment does not identify the leak source.

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**PLUS-50** is a registered trademark of Deere & Company
Check Engine Oil Pressure

**CAUTION:** Engine oil pressure MUST be taken from the left side of the engine. The oil gallery on the right side is for cold start advance and will give false readings when engine reached operating temperature.

1. Remove main oil gallery plug from left side of engine.
2. Attach pressure gauge (B) from JT05470 Universal Pressure Test Kit to oil gallery.

**IMPORTANT:** To achieve an accurate oil pressure reading, warm up engine crankcase oil to 105°C (220°F) or high oil pressure readings will occur.

3. Start engine and run at speeds given below.
4. Measure oil pressure and compare readings.

**Specification**

<table>
<thead>
<tr>
<th>Minimum Oil Pressure—No Load at Slow Idle and 93°C (200°F) Oil Temperature</th>
<th>Minimum Pressure</th>
<th>Minimum Oil Pressure—Full Load at Rated Speed and 105°C (220°F) Oil Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>at Slow Idle and 93°C (200°F) Oil Temperature</td>
<td>105 kPa (1.05 bar) (15 psi)</td>
<td>275 kPa (2.75 bar) (40 psi)</td>
</tr>
</tbody>
</table>

**NOTE:** Tolerance extremes and gauge fluctuations can result in the gauge reading up to 586 kPa (5.86 bar) 85 psi. This is not detrimental to the engine.

The oil pressure regulating valve is designed so that adjustment of oil pressure should not be required.

5. Replace oil pressure regulating valve if oil pressure is not within specified range.
Check for Excessive Engine Crankcase Pressure (Blow-By)

Excessive blow-by coming out of the crankcase breather tube (A) indicates that either the turbocharger (if equipped) seals are faulty or the piston rings and cylinder bores are not adequately sealing off the combustion chamber. This is a comparative check that requires some experience to determine when blow-by is excessive.

Run engine at high idle and check crankcase breather tube. Look for significant fumes and/or dripping oil coming out of the breather tube at fast idle, with no load.

If excessive blow-by is observed, perform the following to determine if the turbocharger (if equipped) is causing the blow-by:

1. Remove the turbocharger oil drain line where it connects to the engine block and run line into a bucket.
2. Run engine at high idle, slightly loaded, and determine if boost pressure is forcing oil through the drain line. Check crankcase breather tube to determine if blow-by has decreased.
3. If it appears that boost pressure is forcing oil through the drain line, and/or blow-by decreases with the drain line disconnected from block, replace the turbocharger, and retest.
4. Remove rocker arm cover and inspect sealant path (B) for areas showing possible blow-by. Clean surface and apply sealant as shown and reinstall. Allow sealant to completely cure. Run engine at high idle and check crankcase breather tube.
Check for Turbocharger Oil Seal Leak

Seals are used on both sides of the turbocharger rotor assembly. The seals are used to prevent exhaust gasses and air from entering the turbocharger housing. Oil leakage past the seals is uncommon but can occur.

A restricted or damaged turbocharger oil return line can cause the housing to pressurize, causing oil to leak by the seals. Additionally, intake or exhaust restrictions can cause a vacuum between the compressor and turbocharger housing, causing oil to leak by the seals.

1. Remove exhaust pipe (shown removed) and inlet hose (A).
2. Inspect the turbine casing and inlet hose for evidence of oil leakage.
   If oil leakage is present, perform the following:
   • Inspect turbocharger oil return line (B) for kinks or damage. Replace if necessary.
   • Check the air intake filter, hoses, and inlet hose for restrictions.
   • Check the exhaust system for restrictions to include position of exhaust outlet.
3. Perform necessary repairs and repeat test.
Inspect Thermostat and Test Opening Temperature

Visually inspect thermostat for corrosion or damage. Replace as necessary.

Test thermostat as follows:

CAUTION: DO NOT allow thermostat or thermometer to rest against the side or bottom of container when heating water. Either may rupture if overheated.

1. Remove thermostats. (See procedure in Section 02, Group 070.)
2. Suspend thermostat and a thermometer in a container of water.
3. Stir the water as it heats. Observe opening action of thermostat and compare temperatures with specification given in chart below.

NOTE: Due to varying tolerances of different suppliers, initial opening and full open temperatures may vary slightly from specified temperatures.

THERMOSTAT TEST SPECIFICATIONS

<table>
<thead>
<tr>
<th>Rating</th>
<th>Initial Opening (Range)</th>
<th>Full Open (Nominal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1°C (34°F)</td>
<td>86-72°C (186-162°F)</td>
<td>84°C (183°F)</td>
</tr>
<tr>
<td>3°C (37°F)</td>
<td>89-81°C (188-178°F)</td>
<td>89°C (192°F)</td>
</tr>
<tr>
<td>6°C (43°F)</td>
<td>92-88°C (198-190°F)</td>
<td>94°C (201°F)</td>
</tr>
<tr>
<td>9°C (48°F)</td>
<td>95-87°C (203-181°F)</td>
<td>99°C (210°F)</td>
</tr>
<tr>
<td>12°C (34°F)</td>
<td>98-95°C (210-199°F)</td>
<td>103°C (215°F)</td>
</tr>
<tr>
<td>18°C (64°F)</td>
<td>105-100°C (221-212°F)</td>
<td>108°C (226°F)</td>
</tr>
</tbody>
</table>

4. Remove thermostat and observe its closing action as it cools. In ambient air the thermostat should close completely. Closing action should be smooth and slow.

5. If thermostat is defective, replace thermostat.
Pressure Test Cooling System and Radiator Cap

Test Radiator Cap:
1. Remove radiator cap and attach to D05104ST Pressure Pump as shown.
2. Pressurize cap to the following specification:\r

<table>
<thead>
<tr>
<th>2.4 L &amp; 3.0 L Diesel Engine–Specification</th>
</tr>
</thead>
</table>
| Radiator Cap–Holding Pressure (10 Second Minimum)| Minimum
| 20 L & 30 L Diesel Engine| 70 kPa (0.7 bar) (10 psi) |

Gauge should hold pressure for 10 seconds within the normal range if cap is acceptable.
If gauge does not hold pressure, replace radiator cap.
3. Remove the cap from gauge, turn it 180°, and retest cap. This will verify that the first measurement was accurate.

Test Cooling System:
NOTE: Engine should be warmed up to test overall cooling system.
1. Allow engine to cool, then carefully remove radiator cap.
2. Fill radiator with coolant to the normal operating level.
IMPORTANT: DO NOT apply excessive pressure to cooling system. Doing so may damage radiator and hoses.
3. Connect gauge and adapter to radiator filler neck. Pressurize cooling system to specification listed for radiator cap, using D05104ST Pressure Pump.
4. With pressure applied, check all cooling system hose connections, radiator, and overall engine for leaks.
If leakage is detected, correct as necessary and pressure test system again.
If no leakage is detected, but the gauge indicated a drop in pressure, coolant may be leaking internally within the system or at the block-to-head gasket.

\r
Test pressures recommended are for all Deere OEM cooling systems. On specific vehicle applications, test cooling system and pressure cap according to the recommended pressure for that vehicle.
Check for Head Gasket Failures

Head gasket failures generally fall into three categories:

- Combustion seal failures.
- Coolant seal failures.
- Oil seal failures.

Combustion seal failures occur when combustion gases escape between cylinder head and head gasket combustion flange, or between combustion flange and cylinder bore. Leaking combustion gases may vent to an adjacent cylinder, to a coolant or oil passage, or externally.

Coolant or oil seal failures occur when oil or coolant escapes between cylinder head and gasket body, or between cylinder block and gasket body. The oil or coolant may leak to an adjacent coolant or oil passage, or externally. Since oil and coolant passages are primarily on right-hand (camshaft) side of engine, fluid leaks are most likely to occur in that area.

Follow these diagnostic procedures when a head gasket joint failure occurs or is suspected.

1. Before starting or disassembling engine, conduct a visual inspection of machine and note any of the following:
   - Oil or coolant in head gasket seam, or on adjacent surfaces.
   - Displacement of gasket from normal position.
   - Discoloration or soot from combustion gas leakage.
   - Leaking radiator, overflow tank, or hoses.
   - Leaking coolant from coolant pump weep hole.
   - Damaged or incorrect radiator, fan, or shroud.
   - Obstructed air flow or coolant flow.
   - Worn or slipping belts.
   - Damaged or incorrect pressure cap.
   - Presence of oil in coolant.
   - Low coolant levels or improper coolant.
   - Unusually high or low oil levels.
   - Oil degradation, dilution, or contamination.
   - Incorrectly specified injection pump.
   - Indications of fuel or timing adjustments.
   - Unburned fuel or coolant in exhaust system.
2. Obtain coolant and oil samples for further analysis.

3. Start and warm up engine if it can be safely operated. Examine all potential leakage areas again as outlined previously. Using appropriate test and measurement equipment, check for the following:
   - White smoke, excessive raw fuel, or moisture in exhaust system.
   - Rough, irregular exhaust sound, or misting.
   - Air bubbles, gas trapped in radiator/overflow tank.
   - Loss of coolant from overflow.
   - Excessive cooling system pressure.
   - Coolant overheating.
   - Low coolant flow.
   - Loss of cab heating (air lock).

4. Shut engine down. Recheck crankcase, radiator, and overflow tank for any significant differences in fluid levels, viscosity, or appearance.

5. Compare your observations from above steps with the diagnostic charts earlier in this group. If diagnostic evaluations provide conclusive evidence of combustion gas, coolant, or oil leakage from head gasket joint, the cylinder head must be removed for inspection and repair of gasket joint components.

**COMBUSTION SEAL LEAKAGE**

**Symptoms:**
- Exhaust from head gasket crevice
- Air bubbles in radiator/overflow tank
- Coolant discharge from overflow tube
- Engine overheating
- Power loss
- Engine runs rough
- White exhaust smoke
- Loss of cab heat
- Gasket section dislodged, missing (blown)
- Coolant in cylinder
- Coolant in crankcase oil
- Low coolant level

**Possible Causes:**

Continued on next page
Base Engine Observable Diagnostics and Tests

- Low head bolt clamping loads
- Cracked/deformed gasket combustion flange
- Out-of-flat/damaged/rough cylinder head surface
- Missing/mislocated gasket fire ring
- Excessive fuel delivery
- Advanced injection pump timing
- Hydraulic or mechanical disturbance of combustion seal

NOTE: Cracked cylinder head or cylinder bores may also allow combustion gas leakage into coolant.

COOLANT SEAL LEAKAGE

Symptoms:
- Coolant discharge from head gasket crevice
- Coolant in crankcase oil
- Low coolant level
- High oil level
- Coolant discharge from crankcase vent

Possible Causes:
- Low head bolt clamping loads
- Out-of-flat/damaged/rough block surface
- Out-of-flat/damaged/rough cylinder head surface
- Oil or coolant overheating
- Cracks/creases in gasket body surfaces
- Damage/voids in elastomer beading

OIL SEAL LEAKAGE

Symptoms:
- Oil discharge from head gasket crevice
- Oil in coolant
- Low crankcase oil level
- Reduced oil to rocker arms (noisy)

Possible Causes:
- Low head bolt clamping loads
- Out-of-flat/damaged/rough block surface
- Out-of-flat/damaged/rough cylinder head surface
- Oil or coolant overheating
- Cracks/creases in gasket body surfaces
- Damage/voids in elastomer beading
Check and Service Cooling System

1. Remove trash that has accumulated on or near radiator.
2. Visually inspect entire cooling system and all components for leaks or damage. Repair or replace as necessary. (Belt removed for illustration)
3. Inspect radiator hoses for signs of leakage or rot. Replace hoses as necessary.
4. Inspect the coolant pump weep hole (A) for any restrictions.
5. Insert a heavy gauge wire deep into weep hole to make sure hole is open.

A—Weep Hole

NOTE: Defective oil cooler may also allow oil leakage into coolant.
CAUTION: Do not drain coolant until it has cooled below operating temperature. Always loosen pump drain valve slowly to relieve any excess pressure.

6. Remove and check thermostat (B). (See TEST THERMOSTATS in Section 02, Group 070.)

IMPORTANT: Whenever the aluminum timing gear cover or coolant pump are replaced, the radiator should be completely drained by opening the radiator petcock and removing the lower radiator hose.

When removing the coolant pump, inspect the coolant pump cavity in the timing gear cover for excessive cavitation.

7. Drain coolant at drain valve (A) and flush cooling system. (See FLUSH AND SERVICE COOLING SYSTEM in Section 01, Group 002.)

IMPORTANT: Air must be expelled from cooling system when system is refilled. Loosen temperature sending unit fitting at rear of cylinder head or plug in thermostat housing (A) to allow air to escape when fitting or plug when all the air has been expelled.

8. Fill cooling system with recommended concentration of coolant, clean soft water, and inhibitors. (See DIESEL ENGINE COOLANT in Section 01, Group 002.)

9. Run engine until it reaches operating temperature. Check entire cooling system for leaks.

10. After engine cools, check coolant level.

NOTE: Coolant level should be even with bottom of radiator filler neck.

11. Check system for holding pressure. (See PRESSURE TEST COOLING SYSTEM AND RADIATOR CAP in this group.)
Check Air Intake System

1. Replace air cleaner primary filter element (B). Replace secondary element (A) if primary element has holes in it.

2. Check condition of air intake hose(s) (C). Replace hoses that are cracked, split, or otherwise in poor condition.

3. Check hose clamps (D) for tightness. Replace clamps that cannot be properly tightened. This will help prevent dust from entering the air intake system which could cause serious engine damage.

---

A—Secondary Filter Element  
B—Primary Filter Element  
C—Air Intake Hose(s)  
D—Hose Clamps
Measure Intake Manifold Pressure
(Turbocharger Boost)

This test of turbocharger boost is also a good indicator of whether the engine is performing at full rated power.

IMPORTANT: If testing the engine with the air filter system removed, install JDG576 Turbocharger Shield to inlet of turbocharger.

1. Disconnect line (A) from intake manifold and install the appropriate fitting from JDE147 Manifold Pressure Test Kit or FK01002 Universal Pressure Test Kit.

   Connect gauge (B) and hose assembly to fitting. Be sure all connections are tight.

   IMPORTANT: Engine speed and load should be stabilized before taking a gauge reading. Be sure that gauge works properly and familiarize yourself with the use of the gauge.

   Turbo-boost pressure checks are only a guide to determine if there is an engine problem (valve leakage, faulty nozzles, etc.).

2. Before checking boost pressure, warm up engine to allow the lubricating oil to reach operating temperature.

   IMPORTANT: In some applications, it may not be possible to meet the turbo boost pressure due to inability to get full load rated speed. In these cases, see Machine Operation and Test Manual for the appropriate test method and pressure.

3. Place engine under full load at rated speed to make test.

   IMPORTANT: If testing the engine with the air filter system removed, install JDG576 Turbocharger Shield to inlet of turbocharger.
4. Observe pressure reading on gauge. Compare readings with charts in Section 06, Group 210. Boost pressure should be within ranges shown in charts when engine is developing rated power at full load rated speed.

5. If boost pressure is too low, check the following:
   - Restricted air filter elements.
   - Restricted fuel filter elements.
   - Incorrect fast idle adjustment.
   - Exhaust manifold leaks.
   - Intake manifold leaks.
   - Faulty fuel supply pump.
   - Low compression pressure.
   - Faulty fuel injection nozzles.
   - Carbon build up in turbocharger.
   - Turbocharger compressor or turbine wheel rubbing housing.
   - Faulty unit injection pump.
   - Restricted exhaust.

6. After completing test, remove test equipment and fitting and reconnect line to intake manifold. Tighten securely.
Check for Intake and Exhaust Restrictions

Low power, low boost pressure, and excessive black exhaust smoke can be caused by an intake air or exhaust restriction.

1. Inspect the exhaust piping (A), the muffler (B), and the rain cap (C) for damage or any possible restrictions.

2. Inspect the intake piping (D). Look for collapsed pipes, dented pipes, cracked hose, and loose connections. Replace components as needed.
Test for Intake Air Leaks

Loose connections or cracks in the suction side of the air intake pipe can allow debris to be ingested into the engine causing rapid wear in the cylinders. Additionally, on turbocharged engines, compressor damage may occur and cause an imbalance resulting in bearing failure.

Air leaking from loose connections or cracks on the pressure side of the turbocharger can cause excessive smoke and low power.

NOTE: The following test procedure requires that the air intake be sealed off to pressurize the system. Using a plastic bag to seal the air intake filter is used as an example.

CAUTION: Do not start engine during this test procedure. Plastic bag (or whatever material/object used to seal intake) can be sucked into the engine.

1. Remove air cleaner cover and main filter element.
2. Put a plastic bag over secondary filter element and install main element and cover.
3. Remove aneroid line (A) from the intake manifold.
4. Using a adapter, connect a regulated air source.
5. Pressurize air intake system to 13.8—20.7 kPa (0.138—0.21 bar) (2—3 psi).
6. Remove oil fill cap (B) and feel for air passing through the rocker arm cover.
7. Spray soap and water solution over all connections from the air cleaner to the turbocharger or air inlet, and rocker arm cover (C) to check for leaks. Repair all leaks.
8. Reconnect aneroid line (A).
9. Remove plastic bag from filter element and reinstall element and cover.
Check for Exhaust Air Leaks (Turbocharged Engines)

Exhaust leaks, upstream of the turbocharger, will cause the turbocharger turbine to rotate at a reduced speed resulting in low boost pressure, low power, and excessive black smoke.

Inspect the exhaust manifold gasket (A), the exhaust manifold (B), and the turbocharger gasket (C) for damage and any signs of leakage. Replace components as needed.

Test Turbocharger Wastegate

1. Check hose to wastegate actuator for kinks or cracks. Replace if damaged.

2. Disconnect hose from wastegate actuator.

3. Connect a regulated air source to actuator fitting (A).

4. Apply pressure to wastegate actuator from 83—103 kPa (.83—1.03 bar) (12—15 psi).

Actuator rod (B) should move in and out freely as pressure is varied.

If rod does not move freely, check wastegate adjustment. (See ADJUST TURBOCHARGER WASTEGATE ACTUATOR in Section 02, Group 080.)
Glow Plug Operation

The glow plug heaters are used to increase intake manifold air temperature to improve cold starting. When the operator turns the key switch from “OFF” to “HEAT”, the “Pre-Heat Indicator Lamp” on the dash turns on, and energizes the glow plug relay. The glow plug relay will in turn energize the glow plugs located above each cylinder. The pre-heat indicator lamp will stay on for 15 seconds and then turn off. When the indicator lamp turns off, turn the key switch to the “START” position. Release the key once engine starts; key automatically returns to the “ON” position.

Anytime the engine cranks but does not start, a key-off/key-on cycle will be required before preheating is allowed again.

IMPORTANT: Do not operate the starter for more than 15 seconds at a time. To do so may overheat the starter.

Test Fuel Shutoff Solenoid

Disconnect shut-off solenoid 3-way WEATHER PACK™ connector.

1. Measure “PULL” coil resistance between black lead wire (C) and white lead wire (B).
2. Measure “HOLD” coil resistance between black lead wire (C) and red lead wire (A).

Replace solenoid if resistance is not within specification.

Specification

<table>
<thead>
<tr>
<th>Type</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pull Coil</td>
<td>0.5 Ohms</td>
</tr>
<tr>
<td>Hold Coil</td>
<td>14 Ohms</td>
</tr>
</tbody>
</table>

WEATHER PACK is a trademark of Packard Electric.
Cylinder Misfire Test

1. With engine running and at normal operating temperature, use a non-contact thermometer, inspect the temperature of each exhaust port.
2. Compare readings and investigate cylinders that are low or high from other cylinders.
About This Group of the Manual

This section of the manual contains necessary information to diagnose general engine and fuel system observable symptoms for engines using a mechanical fuel system. This group is divided into two areas: diagnosing observable malfunctions and testing procedures. The observable diagnostic section is divided into the following symptoms:

- **(E) Diagnosing General Engine Malfunctions:**
  - E1 - Engine Cranks/Won't Start
  - E2 - Engine Misfires/Runs Irregularly
  - E3 - Engine Does Not Develop Full Power
  - E4 - Engine Emits Excessive White Exhaust Smoke
  - E5 - Engine Emits Excessive Black or Gray Exhaust Smoke
  - E6 - Engine Will Not Crank
  - E7 - Engine Idles Poorly
  - E8 - Abnormal Engine Noise

- **(F) Diagnosing Fuel System Malfunctions**
  - F1 - Fuel Supply System Check
  - F2 - Excessive Fuel Consumption
  - F3 - Fuel in Oil

Procedures for diagnosing some of the above symptoms are formatted such that a test or repair is recommended, then, based on the results, another test or repair is recommended. Other symptoms are formatted in a symptom - problem - solution format. For these symptoms, the problems are arranged in the most likely or easiest to check problems first. Symptoms arranged in both formats refer to testing procedures in the second part of this section. The second part of this section of the manual contains the following testing procedures:

- **Fuel System Testing Procedures:**
  - Check and Adjust In-Line Injection Pump Static Timing
  - Check Fuel Supply Quality
  - Test Air in Fuel
  - Check for Restricted Fuel Return Line
  - Measure Fuel Transfer Pump Pressure
  - Bench Test Fuel Transfer Pump
  - Check Cold Start Switch Operation
  - Check Cold Start Advance System Operation
  - Test Fuel Shut-Off Solenoid Resistance
  - Bleed the Fuel System
  - Cylinder Malfix Test (Engine Running)
  - Adjust Variable Speed (Droop) on Generator Set Engines (3.5% Governor Regulations)
  - Check and Adjust Fuel Idle Speed
  - Check and Adjust Slow Idle Speed
  - Change Engine Rated Speed and Adjust Droop
  - Test Fuel Injection Nozzle (Engine Running)
  - Test Fuel Drain Back
E1 - Engine Cranks/Won’t Start

NOTE: This procedure should be used if engine cranking speed is OK, but it will not start or starts only after prolonged cranking. If the engine will not crank, determine problem in the starting/charging system.

1. Ensure fuel quantity and quality are OK. See CHECK FUEL SUPPLY QUALITY later in this Group.
2. Ensure engine cranking speed is OK. See TEST ENGINE CRANKING SPEED in Section 04, Group 151 of this manual.
3. Check for air in the fuel. See TEST AIR IN FUEL later in this Group. If air is found in the fuel, bleed fuel system. See BLEED THE FUEL SYSTEM later in this Group.
4. Check glow plug operation. See GLOW PLUG OPERATION CHECK later in this Group.

No problems found:
GO TO 2

Problem found:
Repair and retest.

Fuel Shut-Off Operation Check

Check operation of fuel shut-off mechanism. See CHECK FUEL SHUT-OFF SOLENOID OPERATION later in this Group.

No problem found with fuel shut-off operation:
GO TO 3

Problem found with fuel shut-off operation:
See...

Fuel Supply System Check

Perform fuel supply system check. See F1 - FUEL SUPPLY SYSTEM CHECK DIAGNOSTIC PROCEDURE later in this Group.

No problem found:
GO TO 4

Problem found:
No further analysis is necessary.
Fuel System Observable Diagnostics and Tests

1. Intake and Exhaust Restriction Check
   Check for intake and exhaust restrictions. See CHECK FOR INTAKE AND EXHAUST RESTRICTIONS in Section 04, Group 151 of this manual.
   - No restrictions are found: GO TO 5
   - Restrictions are found: Repair or replace components as needed

2. Compression Pressure Check
   Check compression pressure. See TEST ENGINE COMPRESSION PRESSURE in Section 04, Group 151 of this manual.
   - Compression pressure is within specification: No further analysis is needed
   - Compression pressure is not within specification: GO TO 6

3. Piston, Ring, Cylinder Bore Check
   At this point, the most likely cause of the low engine compression pressure is one of the following failures in the pistons, rings, and/or cylinder bores or in the valve guides. Check the most likely items as needed.
   - Oil control rings worn or broken
   - Scored cylinder bores or pistons
   - Piston ring grooves excessively worn
   - Piston ring groove clearance too small
   - Insufficient piston ring tension
   - Piston ring gaps not staggered
   - Cylinder bore glazed (insufficient load during engine break-in)
   - Worn valve guides or stems
   - Cylinder head may need reconditioning
   - Problem found with pistons, rings, and/or cylinder bores or valve guides: Repair problem as necessary

PN=311
E2 - Engine Misfires/Runs Irregularly

E2 - Engine Misfires/Runs Irregularly Diagnostic Procedure

1. **E2 - Preliminary Check**
   - Graphene fuel quantity and quality are OK. See CHECK FUEL SUPPLY QUALITY later in this Group.
   - No problems found: GO TO 2
   - Problem found: Repair and retest.

2. **Cylinder Misfire Check**
   - Check cylinders for misfire. See TEST CYLINDER MISFIRE later in this Group.
   - Single cylinder misfire: GO TO 3
   - Random or all cylinder misfire: See F1 - FUEL SUPPLY SYSTEM CHECK later in this Group.

3. **Head Gasket Check**
   - Check for head gasket joint failures. See CHECK FOR HEAD GASKET FAILURES in Section 04, Group 151 of this manual.
   - No sign of head gasket failure: GO TO 4
   - Signs of head gasket failure found: See HEAD GASKET INSPECTION AND REPAIR SEQUENCE in Section 04, Group 151 of this manual.
**Fuel System Observable Diagnostics and Tests**

**Compression Pressure Check**

Check compression pressure. See TEST ENGINE COMPRESSION PRESSURE in Section 04, Group 151 of this manual. Compression pressure is within specification: GO TO 5

Compression pressure is not within specification: GO TO 6

---

**Piston Ring Check**

1. Remove nozzle of cylinder with misfire. See REMOVE AND INSPECT INTEGRATED FUEL SYSTEM (IFS) in Section 02, Group 90 of this manual.
2. Apply oil to ring area of piston through injection nozzle bore. DO NOT use too much oil. DO NOT get oil on the valves.
3. Retest the compression pressure. See TEST ENGINE COMPRESSION PRESSURE in Section 04, Group 151 of this manual.

Compression pressure is within specification: GO TO 6

---

**Piston, Rings, Cylinder Bore Check**

At this point, the most likely cause of the low engine compression pressure is one of the following failures in the pistons, rings, and/or cylinder bore or in the valve guides. Check the most likely items as needed:

- Oil control rings worn or broken
- Scored cylinder bores or pistons
- Piston ring grooves excessively worn
- Top ring sticking in ring groove
- Insufficient piston ring tension
- Piston ring gaps not staggered
- Cylinder bore glazed (insufficient load during engine break-in)
- Worn valve guides or stems
- Cylinder head may need reconditioning

Problem found with pistons, rings, and/or cylinder bores or valve guides: Repair problem as necessary.
E3 - Engine Does Not Develop Full Power

E3 - Engine Does Not Develop Full Power Diagnostic Procedure

1. Preliminary Check
   1. Ensure fuel quantity and quality are OK. See CHECK FUEL SUPPLY QUALITY later in this Group.
   2. Check for restricted or plugged air filter
   3. Check for excessive load on engine

   No problems found:
   
   GO TO 2

   Problem found:
   
   Repair and retest.

2. Exhaust Emission Check
   Operate engine at full load rated speed. Under these conditions, determine type of exhaust emitted.

   Small amount or no smoke:
   
   GO TO 3

   Heavy white exhaust smoke:
   
   See E4 - ENGINE EMITS EXCESSIVE WHITE EXHAUST SMOKE DIAGNOSTIC PROCEDURE later in this Group.

   Heavy gray or black exhaust smoke:
   
   See E5 - ENGINE EMITS EXCESSIVE BLACK OR GRAY EXHAUST SMOKE DIAGNOSTIC PROCEDURE later in this Group.

3. Power and Response Test
   Run engine through different loads at multiple speeds. Check for low power at each range and responsiveness to the increase in speeds.

   Engine does not develop full power:
   
   GO TO 6

   Engine does not accelerate satisfactory:
   
   GO TO 4

CTM001 (22sep05) 04-151-6 PowerTech™ 2.4L & 3.0L Diesel Engines PN2217
## Fuel System Observable Diagnostics and Tests

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Throttle Cable Binding Check</strong> Check throttle cable for any binding that could restrict the movement of the cable. If throttle cable is OK, GO TO 5. If throttle cable is bound, repair or replace throttle cable and retest.</td>
</tr>
<tr>
<td>2</td>
<td><strong>Fast Idle Check</strong> Check fast idle speed. See CHECK AND ADJUST FAST IDLE SPEED later in this Group. If fast idle is within specification, GO TO 6. If fast idle is below specification, see CHECK AND ADJUST FAST IDLE SPEED later in this Group.</td>
</tr>
<tr>
<td>3</td>
<td><strong>Turbocharger Boost Pressure Check</strong> Check turbo boost pressure. See MEASURE INTAKE MANIFOLD PRESSURE (TURBO BOOST) in Section 35, Group 151 of this manual. If pressure within specification, GO TO 7. If pressure below specification, GO TO 8.</td>
</tr>
<tr>
<td>4</td>
<td><strong>Excessive Parasitic Load Check</strong> At this point it appears that the engine is producing the correct power. The low power complaint is most likely a result of excessive parasitic load on the engine. The excessive load could be caused by incorrect vehicle ballasting, faulty hydraulic pumps, faulty transmission, etc. Investigate problems associated with excessive parasitic load. If excessive parasitic load found, repair cause of excessive load and retest.</td>
</tr>
<tr>
<td>5</td>
<td><strong>Fuel Supply System Check</strong> Perform fuel supply system check. See F1 - FUEL SUPPLY SYSTEM CHECK DIAGNOSTIC PROCEDURE later in this Group. If no problem found, GO TO 9. If problem found, no further analysis is necessary.</td>
</tr>
</tbody>
</table>

CTM301 (22SEP05) 04-151-7 PowerTech™ 2.4L & 3.0L Diesel Engines
Fuel Return Line Check
Check for restricted fuel return line and fittings. See CHECK FOR RESTRICTED FUEL RETURN LINE in this Group.

Return line and fitting OK:
GO TO 10

Return line and fitting restricted:
Repair or replace return line and/or fitting.

Intake And Exhaust Restriction Or Air Leak Check
Check for intake and exhaust restrictions and air leaks. See CHECK FOR INTAKE AND EXHAUST RESTRICTIONS and TEST FOR INTAKE AIR LEAKS and CHECK FOR EXHAUST AIR LEAKS (TURBOCHARGED ENGINES) in Section 02, Group 151 of this manual.

No restrictions or leaks found:
GO TO 11

Restrictions or leaks found:
Repair or replace components as needed.

Turbocharger Failure Check
NOTE: This procedure is for applications that use turbochargers ONLY. For applications that do not use turbochargers, GO TO 12.
Check for turbocharger failures. See TURBOCHARGER INSPECTION in Section 02, Group 080 of this manual.

No turbocharger failures found:
GO TO 13

Failures are found:
Follow appropriate repair procedure in Section 02, Group 080 of this manual.

Compression Pressure Check
Check compression pressure. See TEST ENGINE COMPRESSION PRESSURE in Section 04, Group 151 of this manual.

Compression pressure is within specification:
No further analysis is necessary.

Compression pressure is not within specification:
GO TO 13
At this point, the most likely cause of the low engine compression pressure is one of the following failures in the pistons, rings, and/or cylinder bore or in the valve guides. Check the most likely items as needed.

- Oil control rings worn or broken
- Scored cylinder bores or pistons
- Piston ring grooves excessively worn
- Piston rings sliding in ring grooves
- Insufficient piston ring tension
- Piston ring gap not staggered
- Cylinder bore glazed (insufficient load during engine break-in)
- Insufficient piston ring tension
- Cylinder head may need reconditioning

Problem found with pistons, rings, and/or cylinder bores or valve guides: Repair problem as necessary.
## E4 - Engine Emits Excessive White Exhaust Smoke

**Diagnostic Procedure**

**NOTE:** This procedure should be used if the engine emits excessive white exhaust smoke. This type of exhaust smoke causes a burning sensation to the eyes. If engine emits a less heavy, bluish exhaust smoke, see L1 - EXCESSIVE OIL CONSUMPTION DIAGNOSTIC PROCEDURE in Section 04, Group 151 of this manual.

### 1. Preliminary Check

- Ensure fuel quantity and quality are OK. See CHECK FUEL SUPPLY QUALITY later in this Group.

  **No problems found:**
  
  **GO TO 2**

  **Problem found:**
  
  Repair and retest.

### 2. Head Gasket Check

- Check for head gasket joint failures. See CHECK FOR HEAD GASKET FAILURES in Section 04, Group 151 of this manual.

  **No sign of head gasket failure:**
  
  **GO TO 3**

  **Signs of head gasket failure found:**
  
  See HEAD GASKET INSPECTION AND REPAIR SEQUENCE in Section 02, Group 020 of this manual.

### 3. Compression Pressure Check

- Check compression pressure. See TEST ENGINE COMPRESSION PRESSURE in Section 04, Group 151 of this manual.

  **Compression pressure is within specification:**
  
  **GO TO 4**

  **Compression pressure is not within specification:**
  
  See engine service manual for further diagnosis.

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*CTM06 (22SEP05)*

04-151-10

PowerTech™ 2.4L & 3.0L Diesel Engines

PN: T76
At this point, the most likely cause of the low engine compression pressure is one of the following failures in the pistons, rings, and/or cylinder bore or in the valve guides. Check the most likely items as needed.

- Oil control rings worn or broken
- Scored cylinder bores or pistons
- Piston ring grooves excessively worn
- Piston rings leaning or ring grooves
- Insufficient piston ring sealant
- Piston ring gaps not staggered
- Cylinder bores glazed (insufficient load during engine break-in)
- Cylinder head may need reconditioning

Problem found with pistons, rings, and/or cylinder bores or valve guides: Repair problem as necessary.

---
E5 - Engine Emits Excessive Black Or Gray Exhaust Smoke Diagnostic Procedure

NOTE: This procedure should be used if the engine emits excessive black or gray exhaust smoke. If engine emits a less heavy, bluish exhaust smoke, see E1 - EXCESSIVE OIL CONSUMPTION DIAGNOSTIC PROCEDURE in Section 04, Group 151 of this manual.

E5 - Preliminary Check
1. Ensure fuel quantity and quality are OK. See CHECK FUEL SUPPLY QUALITY later in this Group.
2. Ensure engine is not excessively loaded.
3. Ensure air filter is not restricted or plugged.

No problems found:
GO TO 2
Problem found:
Repair and retest.

E5 - Intake and Exhaust Restriction Check
Check for intake and exhaust restrictions. See CHECK FOR INTAKE AND EXHAUST RESTRICTIONS in Section 04, Group 151 of this manual.

No restrictions are found:
GO TO 3
Restrictions are found:
Repair or replace components as needed.

Cold Start Advance Check
Check engine oil pressure in oil gallery on right hand side of engine. When engine is not at operating temperature the oil pressure will be 241 kPa (35 psi) or higher. When engine reaches approximately 80°C (176°F) the oil pressure should be 103 kPa (15 psi) or less.

Oil Pressure OK:
GO TO 4
Oil pressure not within specification:
Replace cold start advance valve.
Fuel System Observable Diagnostics and Tests

Turbocharger Failure Check

NOTE: This procedure is for applications that use turbochargers ONLY. For applications that do not use turbochargers, GO TO 5.

Check for turbocharger failures. See TURBOCHARGER INSPECTION in Section 02, Group 080 of this manual.

No turbocharger failures found: GO TO 5.

Failures are found: Follow appropriate repair procedure in Section 02, Group 080 of this manual.

Fuel Return Line Check

Check for restricted fuel return line and fittings. See CHECK FOR RESTRICTED FUEL RETURN LINE later in this Group.

Return line and fitting OK: GO TO 6.

Return line and fitting restricted: Repair or replace return line and/or fitting.

Valve Lift Check

Check valve lift. See MEASURE VALVE LIFT in Section 02, Group 020 of this manual.

Lift on all valves within specification: GO TO 7.

Lift on one or more valves is out of specification: Faulty valve spring. Replace valve spring and spring cap.

Fuel Injection Nozzle Check

Test fuel injection nozzles. See TEST FUEL INJECTION NOZZLES later in this Group.

Faulty injection nozzle(s) found: Repair or replace injection nozzle(s).
<table>
<thead>
<tr>
<th>Symptom</th>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>E6 - Engine Will Not Crank</td>
<td>Weak battery</td>
<td>Replace battery.</td>
</tr>
<tr>
<td>Corroded or loose battery connections</td>
<td>Clean battery terminals and connections.</td>
<td></td>
</tr>
<tr>
<td>Defective main switch or start safety switch</td>
<td>Repair switch as required.</td>
<td></td>
</tr>
<tr>
<td>Starter defective</td>
<td>Replace starter.</td>
<td></td>
</tr>
<tr>
<td>Symptom</td>
<td>Problem</td>
<td>Solution</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>E7 - Engine Idles Poorly</td>
<td>Poor fuel quality</td>
<td>Drain fuel and replace with quality fuel of the proper grade.</td>
</tr>
<tr>
<td></td>
<td>Air leak on suction side of air intake system</td>
<td>Check hose and pipe connections for tightness; repair as required. See Test for Intake Air Leaks later in this section.</td>
</tr>
</tbody>
</table>
## E8 - Abnormal Engine Noise

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>E8 - Abnormal Engine Noise</td>
<td>Worn main or connecting rod bearings</td>
<td>Determine bearing clearance. See <strong>INSPECT AND MEASURE CONNECTING ROD BEARINGS (ROD AND CRANKSHAFT IN ENGINE) or CHECK MAIN BEARING OIL CLEARANCE in Section 02, Group 030 of this manual.</strong></td>
</tr>
<tr>
<td>Excessive crankshaft end play</td>
<td>Check crankshaft end play. See <strong>CHECK CRANKSHAFT END PLAY in Section 02, Group 040 of this manual.</strong></td>
<td></td>
</tr>
<tr>
<td>Loose main bearing caps</td>
<td>Check bearing clearance. Replace bearings and bearing cap screws as required. See <strong>CHECK MAIN BEARING OIL CLEARANCE in Section 02, Group 030 of this manual.</strong></td>
<td></td>
</tr>
<tr>
<td>Worn connecting rod bushings and piston pins</td>
<td>Inspect piston pins and bushings. See <strong>INSPECT PISTON PINS AND BUSHINGS in Section 02, Group 030 of this manual.</strong></td>
<td></td>
</tr>
<tr>
<td>Scored pistons</td>
<td>Inspect pistons. See <strong>PRELIMINARY BORE, PISTON, AND ROD CHECKS in Section 02, Group 030 of this manual.</strong></td>
<td></td>
</tr>
<tr>
<td>Worn timing gears or excess back lash</td>
<td>Check timing gear back lash. See <strong>MEASURE TIMING GEAR BACKLASH in Section 02, Group 030 of this manual.</strong></td>
<td></td>
</tr>
<tr>
<td>Worn camshaft</td>
<td>Inspect camshaft. See <strong>VISUALLY INSPECT CAMSHAFT in Section 02, Group 040 of this manual.</strong></td>
<td></td>
</tr>
</tbody>
</table>

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Continued on next page
<table>
<thead>
<tr>
<th>Symptom</th>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worn rocker arm shaft(s)</td>
<td>Inspect rocker arm shafts. See DISASSEMBLE AND INSPECT ROCKER ARM SHAFT ASSEMBLY in Section 02, Group 020 of this manual.</td>
<td></td>
</tr>
<tr>
<td>Insufficient engine lubrication</td>
<td>See L2 - ENGINE OIL PRESSURE LOW in Group 151 of this Section of this manual.</td>
<td></td>
</tr>
<tr>
<td>Turbocharger noise</td>
<td>See TURBOCHARGER INSPECTION in Section 02, Group 080 in this manual.</td>
<td></td>
</tr>
</tbody>
</table>
F1 - Fuel Supply System Check

F1 - Fuel Supply System Check Diagnostic Procedure

NOTE: The F1 - Fuel Supply System Check Diagnostic Procedure is intended to supplement the E1 - Engine Cranks/Won't Start and E3 - Engine Does Not Develop Full Power Diagnostic Procedures. It provides a diagnostic path for the low pressure fuel system.

1. Preliminary Check
   1. Ensure fuel quantity and quality are OK. See CHECK FUEL SUPPLY QUALITY later in this Group.
   2. Inspect all fuel lines and fittings for ruptures or leaks.
   3. If fuel system has recently been opened, bleed fuel system. See BLEED THE FUEL SYSTEM later in this Group.

   No problems found:
   GO TO 2

   Problem found:
   Repair and retest.

2. Air In Fuel Check
   Check for air in the fuel. See TEST AIR IN FUEL later in this Group.

   No air found in fuel system:
   GO TO 4

   Air found in fuel system:
   Bleed fuel system. See BLEED THE FUEL SYSTEM later in this Group.
### Fuel System Observable Diagnostics and Tests

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Fuel Transfer Pressure Check</strong> Check fuel transfer pressure. See MEASURE FUEL TRANSFER PUMP PRESSURE later in this Group.</td>
</tr>
</tbody>
</table>
|      | Pressure within specification: **GO TO 3**  
|      | Pressure is below specification: **GO TO 7** |
| 2    | **Fuel Filter Test**  
|      | 1. Replace final fuel filter and retest.  
|      | 2. Replace primary fuel filter (if equipped) and retest.  
|      | Problem solved: no further investigating is required.  
|      | Problem still exist: **GO TO 5** |
| 3    | **Fuel Supply Lines Check** Remove fuel supply lines and determine if there are any internal restrictions.  
|      | No restrictions found: **GO TO 6**  
|      | Restrictions found: Repair or replace components as needed.  
| 4    | **Fuel Transfer Pump Check** At this point the most likely cause for low fuel pressure is a failure in the fuel supply pump. See BENCH TEST FUEL TRANSFER PUMP later in this Group.  
|      | Problem solved: no further investigating is required.  
|      | Problem still exist: **GO TO 7** |
### Return Fuel Check

1. Disconnect return fuel line from engine.
2. Operate hand primer on fuel transfer pump until fuel flows out the return line. If transfer pump doesn't have a hand primer then use DFRG6 priming pump connected to the output side of the transfer pump.

#### Good fuel flow, but engine still doesn't start:
No fuel supply system problems found. Return to:

- **E1 - ENGINE CRANKS/WON'T START DIAGNOSTIC PROCEDURE**
- **E3 - ENGINE DOES NOT DEVELOP FULL POWER DIAGNOSTIC PROCEDURE**

#### NOT good fuel flow or no flow:
Inspect fuel rail check valve for proper operation. See "Remove and Install Fuel Rail Check Valve" in Section 2, Group 90.
### F2 - Excessive Fuel Consumption

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>F2 - Excessive Fuel Consumption</td>
<td>Poor fuel quality</td>
<td>Drain fuel and replace with quality fuel of the proper grade.</td>
</tr>
<tr>
<td></td>
<td>Engine overloaded</td>
<td>Reduce engine load.</td>
</tr>
<tr>
<td></td>
<td>Air cleaner restricted or dirty</td>
<td>Replace air cleaner element as required.</td>
</tr>
<tr>
<td></td>
<td>Compression too low</td>
<td>Determine cause of low compression and repair as required.</td>
</tr>
<tr>
<td></td>
<td>Leaks in fuel supply system</td>
<td>Locate source of leak and repair as required.</td>
</tr>
</tbody>
</table>

### F3 - Fuel in Oil

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>F3 - Fuel in Oil</td>
<td>Loose fitting on pump to nozzle line</td>
<td>Check torque on nozzle line fitting.</td>
</tr>
<tr>
<td></td>
<td>Damaged O-ring on IFS</td>
<td>Remove IFS and inspect O-rings. Replace as necessary.</td>
</tr>
<tr>
<td></td>
<td>Cracked cylinder head</td>
<td>Locate crack, repair/replace components as required.</td>
</tr>
</tbody>
</table>
Check Fuel Supply Quality


Poor quality or contaminated fuel will make the engine hard to start, misfire, run rough or produce low power.

If poor quality or contaminated fuel is suspected, perform the following:

1. Check fuel filter for serviceability. If filter is equipped with a water separator, empty and clean separator bowl.
2. Start engine and operate under load, observing engine performance.
3. Disconnect fuel line from inlet side of inlet side of supply pump.
4. Connect a hose to inlet port.
5. Submerge hose in a container of clean, good quality fuel meeting engine specifications.

If performance improves, fuel is contaminated or not of the proper grade. Check fuel source.
Test for Fuel Drain Back

Fuel draining back through the fuel system may cause hard starting. This procedure will determine if air is entering the system at connections and allowing fuel to siphon back to the fuel tank.

1. Disconnect fuel supply and return lines at fuel tank. IMPORTANT: Fuel return line MUST extend below fuel level in fuel tank before performing this test. Fill fuel tank if necessary.

2. Drain all fuel from the system, including the fuel transfer pump, fuel filters, and water separator (if equipped).

3. Securely plug off the end of the fuel return pipe. CAUTION: Maximum air pressure should be 100 kPa (1 bar) (15 psi) when performing this test.

4. Using a low pressure air source, pressurize the fuel system at the fuel supply line.

5. Apply liquid soap and water solution to all joints and connections in the fuel system and inspect for leaks. NOTE: Connections may allow air to enter the system without allowing fuel to leak out.

6. If any leaks are found, take necessary steps to repair.

7. Reconnect supply and return lines and prime system.

8. Start engine and run for approximately 10 minutes.

9. Allow engine to sit overnight and try starting the following morning.
Air in the fuel system will make the engine hard to start, run rough, misfire or produce low power. Additionally, it can cause excessive smoke and knocking.

Whenever the fuel system is opened for repair, it must be bled to remove any air that has entered the system.

1. Disconnect hose from end of fuel leak-off line assembly. Connect a hose to end of leak-off line assembly and place opposite end of hose in a suitable container filled with fuel as shown.

2. Operate engine and check for air bubbles in container. If bubbles are present, bleed the fuel system and repeat test. See BLEED THE FUEL SYSTEM in this Group.

3. If bubbles are still present, check the following:
   - Check for loose fuel fittings from the suction side of the fuel supply pump to the fuel tank to include all lines and filters.
   - Check fuel tank suction tube (if equipped) and welded joints for cracks or holes.

Perform any necessary repairs, bleed fuel system and repeat test.
Bleed the Fuel System

**CAUTION:** Escaping fluid under pressure can penetrate the skin causing serious injury. Avoid hazards by releasing pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure. Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury may call the Deere & Company Medical Department in Moline, Illinois, or other knowledgeable medical source.

Any time the fuel system has been opened up for service (lines disconnected or filter removed), it will be necessary to bleed air from the system.

The fuel system may be bled at one of several locations. On some engine applications it may be necessary to consult your operator’s manual and choose the best location for your engine/machine application.

1. Open air bleed vent screw (A) two full turns by hand.
2. Pump the hand primer on filter mounting base or on supply pump until a noticeable amount of fuel and air comes out of vent opening. Continue pumping and close vent screw when fuel starts to flow.
3. Pump the hand primer several times until resistance is felt. Continue pumping and open air bleed vent screw again.
4. Close air bleed vent screw and pump the hand primer several times until resistance is felt again.

---

**CTM301** (22SEP05) 04-151-25 PowerTech™ 2.4L & 3.0L Diesel Engines
Check for Restricted Fuel Return Line

This check will help determine if the fuel return line is restricted.

1. Disconnect fuel leak-off line (A) at the engine.
2. Remove fuel tank cap.
3. Force compressed air through the fuel return line while listening at the fuel tank filler neck.
4. If the return line isn’t restricted, the compressed air bubbling into the fuel tank should be audible through the tank filler neck.
5. If no air bubbling through the tank is audible, completely check the fuel return line for any possible restrictions.
Measure Fuel Transfer Pump Pressure

1. Remove plug on fuel filter base.
2. Install test equipment as shown.
3. Start engine and run at 2400 rpm. Fuel pump should maintain minimum positive pressure listed below. If pressure is low, replace filter element and recheck pressure.

**Specification**

Fuel Supply Pump—Minimum Positive Pressure at 2400 rpm Engine Speed: 69 kPa (0.69 bar) (10 psi)

If pressure is still low, perform the following:

1. Disconnect pump-to-filter fuel line at the filter.
2. With throttle set at no-fuel position (or injection pump shut-off solenoid wire disconnected) so engine will not start, turn engine over several times with starting motor.
3. If fuel spurts from the line, the pump is operating properly.

**NOTE:** Look for a possible restriction in filter/filter base. Make sure pressure gauge/hose assembly is not at fault.
The following bench tests can be performed on a supply pump installed on the engine when the pump is suspected to be defective. See CHECK FUEL TRANSFER PRESSURE in Section 04, Group 150. Perform the Vacuum/Pressure Test and Leakage Test, listed below. Replace the supply pump if either test shows the pump to be defective. There is no repair procedure.

Vacuum/Pressure Test

NOTE: This test will give a good indication of condition of both the inlet and outlet valves. The numerical values obtained on both the vacuum and pressure sides are not important; rather it is the needle movement that is important (very slow for a good pump; very fast or not at all for a defective pump).

1. Install vacuum/pressure gauge to inlet side of pump (C).
2. Move hand primer (D) all the way downward. Release plunger and at the same time observe gauge:
   - The gauge needle should read the same value each time, and then very slowly return to "0". This indicates that the inlet valve is in good condition. Proceed to next step.
   - If the gauge needle does not move at all, or if the needle rapidly returns to "0", the pump is defective and must be replaced.
3. Remove vacuum/pressure gauge and install onto outlet side of pump (B).
4. Move hand primer all the way downward and observe gauge reading:
   - The gauge needle should initially read 34–48 kPa (0.34–0.48 bar) [5–7 psi], then return to "0" very slowly. This indicates that the outlet valve is in good condition. Supply pump is operating properly and should be reinstalled on engine.

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Continued on next page
Fuel System Observable Diagnostics and Tests

**Specification**

Fuel Supply Pump—Pressure 34–48 kPa (0.34–0.48 bar) (5–7 psi)

- If the gauge needle initially reads same value as above and then returns immediately back to "0", the pump is defective and must be replaced.

---

**Leakage Test**

The leakage test should be performed if a supply pump is suspected of leaking fuel externally, or internally into the engine crankcase.

1. Install an air line on inlet side of pump (C) and apply 140 kPa (1.4 bar) (20 psi) pressure.
2. Hold finger over outlet side of pump (B) or install a plug. Submerge pump into a container of clean diesel fuel.

- If air bubbles occur around pump shaft (A), (indicating leakage), replace pump.
- If air bubbles occur around hand primer (D), replace pump.
Check Cold Start Advance Operation

NOTE: Checks must be performed from the right hand oil gallery and with engine cold. See COLD START ADVANCE OPERATION in Section 3, Group 120.

1. Remove oil gallery plug (B) and install pressure gauge.

2. Start engine and monitor pressure gauge.

Oil pressure will be above 206 kPa (30 psi) at start up. As engine warms up the oil pressure will drop to 103 kPa (15 psi) causing the cold start advance thermostat (A) to close and disable the cold start advance.

If pressure does not decrease in the cold start advance oil gallery then shut engine off and replace cold start advance thermostat (A).

A—Cold Start Advance Thermostat
B—Cold Start Advance Oil Gallery

NOTE: Checks must be performed from the right hand oil gallery and with engine cold. See COLD START ADVANCE OPERATION in Section 3, Group 120.

1. Remove oil gallery plug (B) and install pressure gauge.

2. Start engine and monitor pressure gauge.

Oil pressure will be above 206 kPa (30 psi) at start up. As engine warms up the oil pressure will drop to 103 kPa (15 psi) causing the cold start advance thermostat (A) to close and disable the cold start advance.

If pressure does not decrease in the cold start advance oil gallery then shut engine off and replace cold start advance thermostat (A).
Check Fuel Shut-Off Solenoid Operation

1. Observe fuel shut-off lever (D) when key switch is turned from OFF to START (engine running at slow idle) and then released to ON position.

2. Fuel shut-off lever should move from NO FUEL position to RUN position when starting motor begins to crank. The lever should remain at the RUN position after key switch is released to ON position.

   If fuel shut-off lever returns to NO FUEL position with key switch at ON position, check for:
   - Loss of battery voltage to fuel shut-off winding. Check voltage and wiring connection to solenoid.
   - Binding of fuel shut-off lever, or solenoid rod does not allow solenoid to lock in position. Repair or replace solenoid.

3. Start engine and run at slow idle. Turn key switch to OFF position.

4. Fuel shut-off lever should move to NO FUEL position and engine should stop.

   If engine continues to run with key switch at OFF position, unplug shut-off solenoid 3-way connector and observe for the following:
   - If solenoid moves lever to NO FUEL position, problem is in the electrical circuit.
   - If solenoid does not shut off fuel to engine, check linkage for binding or excessive tightness. Replace as necessary.

1. Measure "PULL" coil resistance between black lead and white lead.

2. Measure "HOLD" coil resistance between black lead and red lead. Replace solenoid if resistance is not within specification given below.

   Specification

   Fuel Coil—Resistance ...................................................... 5 Ohms
   Hold Coil—Resistance .................................................... 14 Ohms
Check and Adjust Fast Idle Speed

**IMPORTANT:** Fast idle speeds are preset at the factory. It is recommended that fast idle adjustments be performed only by an authorized dealer.

Check and adjust fast idle speed per specifications listed in ENGINE POWER RATINGS AND SPEED SPECIFICATIONS, Section 06, Group 200 for OEM engines. See machine technical manual for other applications.

If necessary to reset fast idle speed, reset only to specifications. If fast idle speed is not set to specification, the engine may not comply with federal emissions regulations.

1. Remove speed control rod (shown removed). With the engine running, move governor control lever (A) against the fast idle stop screw.
2. Using a tachometer, check fast idle speed to see if it is within specification.
3. Adjust fast idle stop screw as required to specified fast idle speed.
4. Tighten adjusting screw lock nut.
5. Connect speed control rod.

**IMPORTANT:** If fast idle speed is adjusted, DO NOT adjust idle speed above specifications or pump and engine damage may occur.
Check and Adjust Slow Idle Speed

CAUTION: ALWAYS STOP ENGINE before making adjustments.

NOTE: Check and adjust slow idle speed per specifications listed in ENGINE POWER RATINGS AND SPEED SPECIFICATIONS Section 06; Group 200 for OEM engines. See machine technical manual for other applications.

1. With the engine running, pull the governor control lever downward to the slow idle speed position. Record engine speed.
2. Stop engine and compare recorded engine speed with the specification. To adjust slow idle speed to specification continue to the next step.
3. Loosen lock nut and adjust slow idle screw (B) to obtain specified idle speed.
4. Tighten adjusting screw lock nut.
5. Start engine and record engine speed. Continue steps 2 - 4 until specified engine speed is obtained.
Governor Adjustment

1. Remove the governor cover screw plug (A).
2. Insert a 3 mm hex wrench through the hole until it engages the low idle bumper screw.
3. Turn screw clockwise until screw head bottoms on spring control arm (approximately 3/4 to 1 1/2 revolutions).
4. Start engine and position throttle to fast idle.

IMPORTANT: To insure optimum engine performance, governor adjustments must be made with the coolant (or engine operating temperature) at 85°C.

5. Run engine for 10-15 minutes at wide open throttle to allow engine to warm up to operating temperature. Operating temperature is defined as 85°C.
6. Reduce engine speed to low idle.
7. Push the throttle rod rod forward to ensure that the throttle lever (C) is against the low idle stop screw (B).

NOTE: When setting the low idle, the engine may be unstable, and a best estimate of average speed should be used to set engine speed with the stop screw.

8. With engine running, use the low idle stop screw to set the low idle speed to approximately 810–820 rpm (do not set below 810 rpm with engine at operating temperature).

IMPORTANT: The objective with the governor setting is to have approximately 85-100 rpm added to the engine low idle speed using the bumper spring. When making this final adjustment, DO NOT use the low idle screw for any adjustments.

9. Stop the engine.
10. Insert the 3 mm hex wrench through the hole until it engages the low idle bumper screw.
11. On the first adjustment, turn the bumper screw 1/2 turn counterclockwise. On subsequent adjustments, turn the screw 1/8 turn, counterclockwise.

12. Remove the hex wrench and start engine.

13. Insure the throttle lever is against the low idle stop screw and check low idle speed.

14. The target low idle speed is 890–900 rpm. When set, stop the engine and re-install the governor cover screw plug.

**IMPORTANT:** Check for stability and low idle speed using the following procedure: Run engine for 15-15 minutes at wide open throttle. Quickly drop the throttle to low idle and check for engine stability and low idle speed. If the engine speed is not stable, repeat the procedure to set low idle speed.

15. Install pipe plug in the front cover.

---

**Disable Fuel Control Rack Magnet**

1. Loosen rack magnet adjusting screw jam nut (A).
2. Turn rack magnet adjusting screw (B) 1–2 turns counter-clockwise.
3. Tighten jam nut.
4. Test engine for ramp-up speed.

---

**Diagram:**

- A—Jam Nut
- B—Rack Magnet Adjusting Screw
Fuel Control Rack Magnet Adjustment

1. Energize the electric shut-off solenoid to allow the fuel control rack to move forward.
2. Loosen rack magnet adjusting screw jam nut (A).
3. Turn magnet adjusting screw (B) counter-clockwise 1—2 turns.

**IMPORTANT:** Feeler gauge must be flush with the fuel control rack plate surface.

4. Place and hold a bent 1 mm (0.039 in.) feeler gauge (C) between the governor lever roller and the fuel control rack plate surface (E).
5. Reach behind the control rack plate with a finger and pull firmly to hold the rack at the maximum forward travel position.
6. Slowly turn the magnet adjusting screw (B) clockwise until the governor lever roller (D) contacts the feeler gauge with no play. Do not push the control rack from the maximum forward position.
7. Hold the magnetic adjusting screw in position and tighten the jam nut.

---

A—Jam Nut  
B—Rack Magnet Adjusting Screw  
C—Feeler Gauge  
D—Governor Lever Roller  
E—Fuel Control Rack Plate
Check Engine Power

1. Connect engine or vehicle to a PTO dynamometer and operate until operating temperature is reached.

   IMPORTANT: Operating temperature is required to ensure the cold start advance valve is closed so the engine will be on baseline timing.

2. Move the engine throttle to the full throttle position and apply dynamometer load until engine speed is pulled down to the rated speed for the vehicle. Record the following information:
   - Engine Speed
   - PTO Speed
   - PTO Torque
   - Turboscharger Boost Pressure
   - Horsepower

3. After rated speed horsepower has been recorded, remove dynamometer load, reduce engine speed, allow engine to cool and shut off.

4. Compare recorded information to vehicle/engine specifications.
Adjust Engine Power

If adjustment to engine power is necessary:

1. Shut off engine and position the throttle to the low speed position.

   Drill 1/8 in. hole in full load screw cup plug located on the right-hand side of the front cover and remove using JDG22 Seal Remover.

2. Loosen full load stop screw lock nut using JDG10038 Full Load Stop Screw Socket Wrench.

3. Insert a 1/4 in. drive extension and JDG1751 Socket Adapter through JDG10038 Full Load Stop Screw Socket Wrench.

4. Adjust full load stop screw by turning 1/4 in. drive.
   - Decrease fuel delivery by turning counter-clockwise.
   - Increase fuel delivery by turning clockwise.

5. After adjusting the full load stop screw, hold the 1/4 in. drive to ensure the screw does not move and tighten the screw lock nut with JDG10038 Full Load Stop Screw Socket Wrench.

6. Start engine and verify engine is operating at the correct specifications. See "Check Engine Power" described earlier in this section.

7. Check throttle settings. Apply a bead of LOCTITE 277® on a new inverted cup plug and install in the timing gear cover.

LOCTITE is a trademark of Loctite Corp.
Test Cylinder Misfire

The Cylinder Misfire Test is used to compare the output temperature of a cylinder relative to each of the other cylinders. The test will help identify problems such as an engine misfire or irregularly running engine. The test results are only a guide to help determine if there is a problem in a cylinder. The results alone should not be used as a conclusive reason for replacing the injection pump or nozzles. Other information such as the results of a Compression Test, Cylinder Cutout Test, and other engine diagnostic procedures should be used to accurately determine the source of an engine problem.

1. Operate engine at intermediate speed with no load.
2. Using Noncontact Temperature Measuring Gun, aim at each exhaust port and record findings. Repeat process several times and compare readings.

NOTE: Cylinder misfire checks are only a guide to determine if there is an engine problem (valve leakage, faulty nozzles, etc.).

Resulting temperatures should be compared for below average or above average. If a cylinder temperature is below average, this indicates that the cylinder may not be contributing enough. A temperature that is above average would indicate that the cylinder is contributing too much.

The Compression Test should be performed to help determine the cause of the problem in the cylinder(s) that was above or below average.
Electronic Controller Diagnostics and Tests

About this Group of the Manual

This section of the manual contains necessary information to diagnose the electronic control system. Parts such as sensors, actuators, and connectors are serviceable and available.

To help diagnose electronic control system problems, Section 6, Group 210 DIAGNOSTIC SPECIFICATIONS contains useful information, such as ECU terminal identification and a system wiring schematic.

IMPORTANT: Under NO circumstances, should the Engine Control Unit (ECU) be opened.

NOTE: Instruction is given throughout the diagnostic charts to make resistance and voltage measurements in the ECU connector. Note that these measurements are always made in the harness end of the connector. Measurements should never be made in the ECU end of the connector.

Electrical Concepts

Tests will include making measurements of voltage and resistance and making checks for open circuits and short circuits. An understanding of the following concepts is required to use the diagnostic procedures:

- Voltage (volts)
- Current (amps)
- Resistance (ohms)
- Open Circuit
- Short Circuit
Using a Digital Multimeter

It is recommended that a digital multimeter (JT07306 or equivalent with an analog display) be used to make the required measurements in the diagnostic procedures. A knowledge of the operation of the particular meter used is assumed.

Instructions for measuring voltages take the following form:

• Measure voltage from Point A (+) to Point B (-)

In this example, the positive test lead from the volt-ohm input of the meter should be connected to Point A and the negative test lead from the common input of the meter should be connected to Point B.

Unless otherwise stated, all voltage measurements are direct current (D.C.).

In making a resistance measurement, be careful to use the correct resistance range on the meter. Disconnect appropriate connectors or turn off key switch, as directed by diagnostic procedures later in this group.

Electrical Circuit Malfunctions

Circuit Malfunctions

There are four major circuit malfunctions. They are:

1. High-resistance circuit
2. Open circuit
3. Grounded circuit
4. Shorted circuit
Definition of Circuit Malfunctions

1. High Resistance Circuit:
   A circuit having unwanted resistance (A) that causes a voltage drop and reduces current flow.
   - High Resistance Circuit
   - A—Unwanted Resistance

2. Open Circuit:
   A circuit having a break or a separation (A) that prevents current from flowing in the circuit.
   - Open Circuit
   - A—Break or Separation in Circuit

3. Grounded Circuit:
   A voltage wire in contact with the machine frame (A), providing continuity with the battery ground terminal.
   - Grounded Circuit
   - A—Voltage Wire in Contact with Machine Frame

Continued on next page
4. Shorted Circuit:
A wire-to-wire contact of two adjacent wires that provides unwanted continuity between the two wires. The following are types of short circuits:
• Voltage wire shorted to another voltage wire (wires of equal or unequal voltage).
• Voltage wire shorted to a sensor signal wire (wires of unequal voltage).
• Voltage wire shorted to a ground wire (wires of battery voltage or regulated voltage, shorted to a ground wire connecting a component to the battery negative terminal).
• Ground wire shorted to another ground wire (wires of zero voltage).

NOTE: This type of short does not create an observable malfunction. Therefore, no further explanation for trouble shooting is necessary.
1. High Resistance Circuit:
   A “High Resistance” circuit can result in slow, dim or no component operation (for example: loose, corroded, dirty or oily terminals, gauge of wire too small or broken strands of wire).

2. Open Circuit:
   An “Open” circuit results in no component operation because the circuit is incomplete (for example: broken wire, terminals disconnected, open protective device or open switch).

Do the following to isolate the location of a “High Resistance” or “Open” circuit:

a. With the controlling switch (B) closed (on) and the load (I) connected into the circuit, check for proper voltage at a location easily accessible between (C) and (H).
   - If voltage is low, move toward the voltage source (A) to locate the point of voltage drop.
   - If voltage is correct, move toward the load (I) and ground terminal (J) to locate the voltage drop.

   NOTE: The example shows high resistance (D) between (C) and (E) and the open circuit (F) between (E) and (G).

b. Repair the circuit as required.

c. Perform an operational check-out on the component after completing the repair.

Continued on next page
3. **Ground Circuit:**

A “Grounded” circuit (F) results in no component operation and the fuse or circuit breaker opens (for example: a power wire contacting the machine frame, chassis or component housing).

Do the following to isolate the location of a “Grounded” circuit:

a. Switch (C) must be open (off). Check for continuity to ground between (B) and (C).
   - If there is continuity, there is a grounded circuit between (B) and (C). Repair the circuit.
   - No continuity, go to step b.

b. Disconnect the load (H) at component terminal (G).

c. With the controlling switch (C) open (off), check for continuity to ground between (D) and (E).
   - If there is continuity, there is a grounded circuit between (D) and (E). Repair the circuit.
   - No continuity, go to step b.

NOTE: The example is grounded between (D) and (E) at (F).

Perform an operational check-out on the component after completing the repair.

Continued on next page
4. Shorted Circuit:

Machines equipped with several electronic control devices contain wiring harnesses that can become shorted by one of the following ways shown above.

1. Battery wire from fuse (F1) is shorted at (A) to another battery wire after switch (Sw.2).
   • Result: Lamp (E1) is on all of the time.

2. Battery wire from fuse (F1) is shorted at (B) to another battery wire after switches (Sw.1 & 2).
   • Result: Both lamps (E1 & E2) operate on either switch (Sw. 1 or 2).

3. Battery wire from fuse (F1) is shorted at (C) to a ground wire.
   • Result: Fuse (F1) opens after closing switch (Sw. 1).

4. Battery wire from switch (Sw. 2) is shorted at (D) to a regulated voltage wire.
   • Result: The sensor signal voltage is distorted. 1

5. Battery wire from switch (Sw. 2) is shorted at (E) to the sensor signal voltage wire.
   • Result: The sensor signal is distorted. 1

6. Battery wire from switch (Sw. 2) is shorted at (F) to the sensor ground wire.
   • Result: Fuse (F2) opens after closing switch (Sw. 2) and the sensor signal is distorted. 1

7. Controller regulated voltage wire is shorted at (G) to the sensor signal voltage wire.
   • Result: The sensor signal is distorted.

8. Controller regulated voltage wire is shorted at (H) to the sensor ground wire.
   • Result: The sensor signal is distorted. 1

9. Sensor voltage wire is shorted at (I) to the sensor ground wire.
   • Result: The sensor signal is distorted. 1

Do the following to isolate a “Shorted Circuit”:

a. Review the machine electrical schematic to identify the circuits for the component that does not operate.

b. Disconnect the components at each end of the circuits, to single out the affected wires.

c. To prevent damage to connector terminals, obtain mating connector terminals from repair parts. DO NOT force meter probes into connector terminals.

1 The sensor signal voltage goes out of range and a fault code may be restored. The controller may shut down or provide limited operation for its function.
d. Connect the meter leads across two of the affected circuits. The meter should show no continuity between the two circuits. Repeat the check across another combination of two circuits until all affected circuits have been checked.

e. Then, connect a meter lead to each affected circuit one at a time and touch the other meter lead to all terminals in the connector. The meter should show no continuity between any two circuits.

Example: A 37 pin connector contains three wires to a sensor. With one meter probe attached to each of the three wires, one at a time, touch the other meter probe to the remaining 36 wires. If there is continuity between any two wires, the circuit is shorted. Repair the circuit.

f. Alternate Method to Check for Shorted Circuit:
With the components disconnected at each end of the suspected circuits, turn the key switch on.

Connect one meter lead to a good frame ground. With the other meter probe, touch each of the suspected circuits one at a time. If there is a voltage reading, the circuit is shorted to another voltage wire. Repair the circuit.

g. Repair the "Shorted Circuit" as follows:
- Wires not in a loom: Wrap individual wires with electrical tape or replace the damaged wire and band as required.
- Wires in a loom: If hot spots exist in shorted area of the harness, replace the harness. If hot spots are not noticeable, install a new wire of proper gauge between the last two connections. Use tie bands to secure the wire to outside of the harness.

h. Perform an operational check-out on the component after completing the repair.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAT+</td>
<td>Battery positive (Supply voltage range is 9VDC-30VDC)</td>
</tr>
<tr>
<td>BAT-</td>
<td>Battery negative</td>
</tr>
<tr>
<td>ACT</td>
<td>Actuator Drive output</td>
</tr>
<tr>
<td>ACTR</td>
<td>Actuator Drive return</td>
</tr>
<tr>
<td>MPU</td>
<td>Magnetic Pickup Signal Input</td>
</tr>
<tr>
<td>SHIELD</td>
<td>Ground connection for cable shielding</td>
</tr>
</tbody>
</table>

ECU Terminal Description

CTM031 (22SEP05) 04-160-10 PowerTech® 2.4L & 3.0L Diesel Engines
Connecting Parameter Setup Tool (PST)

Refer to your John Deere Dealer web site for obtaining the latest version of software used for communicating with the electronic control unit (ECU).

The Universal PST software requires a computer with Microsoft® Windows® 98 (Second Edition), NT4, 2000, or XP. The display resolution needs to be set to SVGA (800x600) or higher.

NOTE: The Universal PST software is not supported on Microsoft® Windows® 95.

NOTE: Ensure computer serial port or USB is configured to COMM 1. USB to serial port adapter (C) is not included in kit DS10083.

1. Connect DB9 to RJ11 adapter (A) to the serial port on computer. For computers without a serial port, a USB to serial port adapter (C) will be required.
2. Connect the RJ11 cable (B) to the DB9 adapter and to the diagnostic receptacle on the ECU.
3. Key ON, engine OFF, verify that the LED on the controller is on.
4. Start the Universal PST software and verify communications with the ECU.
Electronic Controller Diagnostics and Tests

Parameter Reference

**Proportional:**
The proportional term is one of the interrelated PID terms that determine how well the ECU governs the engine's speed. A speed change creates a speed error (the difference between the target speed and the actual speed.) The proportional gain controls the size of the governor output response to a step change in the speed error.

**Integral:**
The integral term is one of the interrelated PID terms that determine how well the ECU governs the engine's speed. The integral term acts to drive speed error to zero. In a proportional-only control with constant load, there will be a constant speed error that inversely relates to the proportional gain of the system. The integral term is key to isochronous speed control. The term eliminates the difference between the programmed set speed and the actual speed. The integral gain changes the time it takes to drive the error to zero.

**NOTE:** Integral is needed to eliminate speed offsets due to proportional gain and should never be set at zero.

**Derivative:**
The derivative term is one of the interrelated PID terms that determine how well the ECU governs the engine's speed. The derivative responds to the rate of change in the speed error. This parameter is primarily used to dampen very rapid oscillations resulting from large speed changes. The derivative responds to rapid engine acceleration or deceleration. If the engine speed approaches the target speed at a fast rate, the derivative acts to minimize or eliminate overshoot. A zero value is allowed but systems typically require some derivative gain to improve overall engine speed control.

**Gain at Set Speed A:**
This gain acts as the multiplier on the three PID terms (proportional, integral, and derivative) when Set Speed A is selected as the active target speed.

**Gain Factor:**
The gain factor parameter is used to obtain more range of adjustment from the PID terms. In other words, if any of the PID terms or the Gain terms reach their adjustment limit, then this value can be modified to provide for more range of adjustment in the PID and Gain terms. For example, if the PID terms are set to 90, 80, and 50 respectively, and the Gain Factor is set to 20, then doubling the Gain Factor by setting it to 40 allows the PID terms to be halved to 45, 40, and 25 respectively. These new settings are equivalent to the previous settings with respect to the governor's tuning response and now allow the PID terms to be adjusted higher if needed.

**Speed Filter:**
This parameter indicates the number of speed signal pulses to use when computing an average engine speed and is used to dampen out speed measurement variations that can make PID tuning difficult. But keep in mind the following.

---Too little filtering can make the governor overly sensitive and tuning difficult.
---Too much filtering will slow down the governor's response to speed changes.
**Viewing and Modifying ECU Parameters**

<table>
<thead>
<tr>
<th>Parameter Settings</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter 1</td>
<td>100</td>
<td>Description of Parameter 1</td>
</tr>
<tr>
<td>Parameter 2</td>
<td>200</td>
<td>Description of Parameter 2</td>
</tr>
<tr>
<td>Parameter 3</td>
<td>300</td>
<td>Description of Parameter 3</td>
</tr>
<tr>
<td>Parameter 4</td>
<td>400</td>
<td>Description of Parameter 4</td>
</tr>
</tbody>
</table>

**Important:** It is recommended that the current parameters in the ECU be saved to a data file prior to modifying existing parameters in the ECU.

Configuration parameters can be viewed with the Universal PST. To refresh the parameter table, click on "Read All" (A). Parameters may be edited from this view by double-clicking on the cell in the "Value" column. Type in the new value and then click once on a different row. The value will be changed on the screen but will not update in the ECU. Click on "Write All" (B) to have the parameters updated in the ECU.

Click on "View Status" (C) to display read-only parameters in the Status view window.
Reprogramming the ECU

IMPORTANT: It is recommended that the current parameters in the ECU be saved to a data file prior to reprogramming an ECU.

The ECU can be reprogrammed from a file that contains parameter settings using the Universal PST.

1. Key ON, engine off connect to the ECU using Universal PST.
2. Open a previously saved setup data file by clicking on "File" and "Open a setup data file" (A). Select the correct file for the engine.
3. Click on "Write All" (B) and the software will update the ECU with the updated parameters.
Electronic Governor Calibration

Basic Adjustments

The controller is programmed at the factory with default parameter settings (See Electronic Governor Specifications, later in this book). These settings allow the engine to operate but will usually require some further adjustments to obtain the best performance. The parameters listed below are the primary settings that should be modified to get the governor tuned and the engine running at desired operation. It is recommended that these parameters be adjusted first and leave all other parameters at their default settings.

After the fine settings are set in the software, start the engine and use the gain adjustment potentiometer to fine tune gain needs.

- Proportional
- Integral
- Derivative
- OVG @ Set Speed A
- Gain Factor (See Note)
- Speed Filter (See Note)
- Gain Adjustment

NOTE: Modify Gain Factor only if you run out of adjustment in a PID or OVG.

A Speed Filter setting of 24 is the default for 4 cylinder engines. 5 cylinder engines vary and should be referenced in the specifications chart.

Continued on next page
Electronic Controller Diagnostics and Tests

Tuning Procedure
1. Increase the proportional term until you get continuous oscillations greater than 2 Hz.
2. Reduce the proportional term by 25% to 50%.
3. Now experiment with small value changes in the derivative to dampen out "ringing" in response to load transients.
4. Add some integral to eliminate any steady state error in the engine's speed and help decrease error recovery time.
5. The overall gain can be increased to improve response time while keeping the ratios of the PID (Proportional, Integral, and Derivative) terms relative to each other constant.

LED Status Indicators
The LED (Light Emitting Diode) is used as a status indicator. The following table describes the different faults depending on the status of the LED.

<table>
<thead>
<tr>
<th>LED Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>The ECU is either not currently being powered, or is being reverse powered (check polarity of supplied power). If correctly powered then the controller is malfunctioning.</td>
</tr>
<tr>
<td>Blinking Slow (≤ 0.5 Hz)</td>
<td>The ECU is powered but not sensing a speed signal. OK if engine is not running. If the engine is running then this indicates a fault with the speed signal.</td>
</tr>
<tr>
<td>Blinking Fast (1.25 Hz)</td>
<td>The ECU is powered and an engine speed signal is being detected. If the engine is not running then this indicates electrical noise on the speed signal wire.</td>
</tr>
<tr>
<td>On and not blinking</td>
<td>The ECU is powered and is malfunctioning. Replace two controllers</td>
</tr>
</tbody>
</table>
### Electronic Controlled Governor System Diagnostics

<table>
<thead>
<tr>
<th>System</th>
<th>Solution</th>
</tr>
</thead>
</table>
| **LED Display Does Not Light Up When Governor Is Powered** | • BAT + and BAT ± leads are reversed. Check wiring.  
• Battery voltage too low. Should measure between 9 and 30 VDC.  
• Controller is defective. Replace it. |
| **Unable to Modify Parameters** | • The parameter's value is at the maximum value allowed.  
• The parameter's value is at the minimum value allowed.  
• Universal/PST not communicating with the controller.  
• Keypad Failure, replace unit. |
| **Engine Does Not Start** | • Actuator leads not connected or shorted.  
• No Fuel Source. Turn on fuel source.  
• Battery voltage is low. Charge or replace the battery.  
• Set speed is lower than crank speed. Increase the set speed.  
• Startup Rate setting is too low. The target speed ramps up too slow.  
• Startup Limit is too low. Limiting the actuator drive signal too much.  
• The MPU speed signal present? It should read 2.0 VRMS minimum. Adjust magnetic pickup (MPU) gap. Try reversing the MPU leads.  
• If a speed signal is present, measure actuator output duty cycle. If not greater than 5%, then rewire all parameters values to factory default settings.  
• Startup Limit is too low, limiting the actuator drive signal too much.  
• Final target speed must be greater than crank speed before the governor will attempt to drive the actuator up. |
| **Engine Over Speeds at Startup** | • Increase the Proportional value.  
• Increase the Integral value.  
• Decrease the Startup Rate. |
| **Engine Does Not Reach the Set Speed** | • Improve PID tuning.  
• Integral Low Limit setting is too high. Return the value to the default setting of zero.  
• Integral Low Limit setting is too low. Return the value to the default setting of zero.  
• The Integral High Limit setting is too high. Return the value to the default setting of zero.  
• The Integral High Limit setting is too low. Return the value to the default setting of zero.  
• The Integral Low Limit setting is too high. Return the value to the default setting of zero.  
• The Integral High Limit setting is too low. Return the value to the default setting of zero.  
• Integral too low or zero.  
• PID values are too low.  
• PID values are too high. Tuning is too soft or too sensitive to small speed errors which causes the governor to make large rapid changes in actuator drive signal which creates an average signal that is inadequate.  
• The Integral Low Limit setting is too high. Return the value to the default setting of zero.  
• The Integral High Limit setting is too low. Return the value to the default setting of zero.  
• The Integral Low Limit setting is too high. Return the value to the default setting of zero.  
• The Integral High Limit setting is too low. Return the value to the default setting of zero. |
| **Engine takes too long to reach the set speed** | • Improve PID tuning.  
• Integral too low or zero.  
• PID values are too low.  
• PID values are too high. Tuning is too soft or too sensitive to small speed errors which causes the governor to make large rapid changes in actuator drive signal which creates an average signal that is inadequate.  
• The Integral Low Limit setting is too high. Return the value to the default setting of zero.  
• The Integral High Limit setting is too low. Return the value to the default setting of zero.  
• Integral too low or zero.  
• PID values are too low.  
• PID values are too high. Tuning is too soft or too sensitive to small speed errors which causes the governor to make large rapid changes in actuator drive signal which creates an average signal that is inadequate.  
• The Integral Low Limit setting is too high. Return the value to the default setting of zero.  
• The Integral High Limit setting is too low. Return the value to the default setting of zero.  
• Integral too low or zero.  
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• The Integral Low Limit setting is too high. Return the value to the default setting of zero.  
• The Integral High Limit setting is too low. Return the value to the default setting of zero.  
• Integral too low or zero.  
• PID values are too low.  
• PID values are too high. Tuning is too soft or too sensitive to small speed errors which causes the governor to make large rapid changes in actuator drive signal which creates an average signal that is inadequate.  
• The Integral Low Limit setting is too high. Return the value to the default setting of zero.  
• The Integral High Limit setting is too low. Return the value to the default setting of zero. |
# Electronic Controller Diagnostics and Tests

<table>
<thead>
<tr>
<th>System</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Does Not Track Speed Setting Changes</td>
<td></td>
</tr>
<tr>
<td>Is the LED blinking fast (3Hz)? No = not sensing speed.</td>
<td></td>
</tr>
<tr>
<td>Is the selected cam speed parameter being modified?</td>
<td></td>
</tr>
<tr>
<td>A PID value or a Gain value is too high.</td>
<td></td>
</tr>
<tr>
<td>A PID value is too low or zero.</td>
<td></td>
</tr>
<tr>
<td>A Set Rate is set too low.</td>
<td></td>
</tr>
<tr>
<td>Is the set speed parameter being modified?</td>
<td></td>
</tr>
<tr>
<td>A PID value or a Gain value is too high.</td>
<td></td>
</tr>
<tr>
<td>Accel Rate is set too low.</td>
<td></td>
</tr>
<tr>
<td>Sluggish Response to load changes</td>
<td></td>
</tr>
<tr>
<td>Is the selected cam speed parameter being modified?</td>
<td></td>
</tr>
<tr>
<td>Speed Filter setting is too high.</td>
<td></td>
</tr>
<tr>
<td>Engine Instability With No-load</td>
<td></td>
</tr>
<tr>
<td>Improve PID tuning.</td>
<td></td>
</tr>
<tr>
<td>Speed Filter setting is too low.</td>
<td></td>
</tr>
<tr>
<td>Battery voltage is too low.</td>
<td></td>
</tr>
<tr>
<td>Engine Instability With Load</td>
<td></td>
</tr>
<tr>
<td>Improve PID tuning.</td>
<td></td>
</tr>
<tr>
<td>Fuel is restricted. Check actuator linkage.</td>
<td></td>
</tr>
<tr>
<td>Battery voltage is too low.</td>
<td></td>
</tr>
<tr>
<td>Engine Unable to Carry Rated Load</td>
<td></td>
</tr>
<tr>
<td>PID values may be too high causing the governor to over react and make large rapid changes in PWM duty cycle output to the actuator.</td>
<td></td>
</tr>
<tr>
<td>Improve PID tuning.</td>
<td></td>
</tr>
<tr>
<td>Fuel is restricted. Check actuator linkage.</td>
<td></td>
</tr>
</tbody>
</table>
Section 05
Tools and Other Materials

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Group 200 — Cylinder Head and Valves
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Group 200 — Cylinder Head and Valves
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Engine Rebuild Essential Tools

NOTE: Order tools according to information given in the U.S. SERVICEGARD® Catalog or from the European Microfiche Tool Catalog (MTC).

Engine Lifting Sling ..................... JDG23
Lift engine.

Engine Mounting Fixture ................ JDG1676
Use to mount engine to engine repair stand.

Engine Rebuild Service Equipment and Tools

NOTE: Order tools according to information given in the U.S. SERVICEGARD® Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.

Engine Repair Stand ................. D05223ST
Used with JDG1676 Engine Adapter to mount engine.
Engine Repair Stand ................. D1003AA
Used with JDG1676 Engine Adapter to mount engine.

Group 020 — Cylinder Head and Valves

Essential Tools

NOTE: Order tools according to information given in the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC).

Hydraulic Lifter Bleed-down Tool ............ JDG1678
Used to bleed-down hydraulic lifters.

Compression Test Adapter ............ JDG1687
Used to check cylinder compression pressure. Use adapter with gauge/hose assembly from JT01674 (formerly D14546BA or PKM10021).
Repairs Tools and Other Materials

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>RG41183,000002C</td>
<td>Dial Indicator</td>
<td>(English, in.) D17526CI or (Metric, mm) D17527CI. Use with J06A51 to measure valve recess and cylinder liner height-to-cylinder block top deck.</td>
</tr>
<tr>
<td>RG5061,000002C</td>
<td>Spring Compression Tester</td>
<td>D01168AA. Test valve spring compression.</td>
</tr>
<tr>
<td>RG5062,000002C</td>
<td>Valve Inspection Center</td>
<td>D050568T. Check valves for out-of-round.</td>
</tr>
<tr>
<td>RG5063,000002C</td>
<td>End Brush</td>
<td>D17024BR. Clean valve seat and bores.</td>
</tr>
</tbody>
</table>
## Repair Tools and Other Materials

### Valve Guide Knurler Kit

*Knurl valve guides.*

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR44402 (U.S.)</td>
<td>Valve Stem Lubricant</td>
<td>Lubricate valve stems.</td>
</tr>
<tr>
<td>PT939 (U.S.)</td>
<td>NEVER-SEEZ® Compound</td>
<td>Turbocharger-to-exhaust manifold cap screws.</td>
</tr>
<tr>
<td>RES24532 (Hyklor 3400) (U.S.)</td>
<td>Silicone Sealant</td>
<td>Gasket</td>
</tr>
<tr>
<td>PM710X280 (Hyklor 101) (U.S.)</td>
<td>Silicone Sealant</td>
<td>Gasket</td>
</tr>
</tbody>
</table>

NEVER-SEEZ is a registered trademark of Emhart Chemical Group.

### Group 030 — Cylinder Block, Liners, Pistons, and Rods Essential Tools

**NOTE:** Order tools according to information given in the U.S. SERVICEGARD® Catalog or from the European Microfiche Tool Catalog (MTC).
Precision “Bevelled Edge” Straightedge ........ D5012ST
Check cylinder head flatness.

Piston Ring Compressor ............... JDG1690
Compress rings while installing pistons.

Torque Angle Gauge .................. JT05933
Used to TORQUE TURN flanged-head cylinder head and connecting rod cap screws.

Piston and Liner Height Gauge ......... JDG451
Measure piston height.

Balancer Bushing Drivers ............... JDG1691
Use to remove and install balancer bushings

Continued on next page
**Group 040 — Crankshaft, Main Bearings and Flywheel Essential Tools**

**NOTE**: Order tools according to information given in the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC).

**NOTE**: Other tools according to information given in the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC).

**Dial Indicator**

D17526CI (English, in.) or D17527CI (Metric, mm)

Used with magnetic base to measure radial runout (concentricity) and wobble on vibration damper.

Continued on next page
Repair Tools and Other Materials

Flywheel Turning Tool ................... JDG1704
Used to rotate engine flywheel positioning crankshaft and/or camshaft to specific locations.

Seal Remover .......................... JDG22
Remove crankshaft front oil seal with timing gear cover installed. Also used to remove crankshaft rear oil seal without removing flywheel housing.

Timing Pin .......................... JDE81-4
Used to lock engine/flywheel.

Rear Seal Housing Alignment Tool ......... JDG1703
Use to center rear oil seal housing during installation.

Continued on next page
Repair Tools and Other Materials

Timing Gear Cover Alignment/Front Oil Seal Installer Tool ............................. JDG1660
Use to install front oil seal into timing gear cover. Also use to center timing gear cover with the crankshaft.

Seal and Wear Sleeve Remover ............................. JDG698A
Remove unitized crankshaft rear oil seal and wear sleeve.

Rear Crankshaft Oil Seal/Wear Sleeve Puller ............................. JDG645E
Remove oil seal/wear sleeve from crankshaft flange.

Continued on next page
**Group 040 — Crankshaft, Main Bearings and Flywheel Service Equipment and Tools**

NOTE: Order tools according to information given in the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.

**Bushing, Bearing and Seal Driver Set**

Bushing, Bearing and Seal Driver Set ............... D01045AA

Install pilot bearing in flywheel.

**Pulling Attachment**

Pulling Attachment ......................... D01216AA

Use with D01200AA Push Puller to remove crankshaft gear from crankshaft.

**Push Puller**

Push Puller ....................... D01200AA

Use with D01216AA to remove crankshaft gear from crankshaft.
**Group 040 — Crankshaft, Main Bearings and Flywheel Other Materials**

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>TY16285 (U.S.)</td>
<td>Cure Primer</td>
<td>Used to clean nose of crankshaft for damper installation.</td>
</tr>
<tr>
<td>CTX16285 (Canadian)</td>
<td>Brake Kleen or Ignition Cleaner</td>
<td>Remove sealant from crankshaft flange.</td>
</tr>
<tr>
<td>7649 (LOCTITE(\textregistered))</td>
<td>PLASTIGAGE(\textregistered)</td>
<td>Check main bearing-to-crankshaft journal oil clearance.</td>
</tr>
<tr>
<td>PM71900280 (Hylomar 101) (U.S.)</td>
<td>Silicone Sealant</td>
<td>Gasket</td>
</tr>
</tbody>
</table>

**Group 050 — Camshaft and Timing Gear Train Essential Tools**

**NOTE:** Order tools according to information given in the U.S. SERVICEGARD® Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.

**Camshaft Bushing Driver ............... JDG1694**

Use to remove and install to specification the camshaft bushings. Pilots are designed to protect bushings during installation. 313793 Forcing Screw Assembly can be used from JDG968 or ordered if not available.
Repair Tools and Other Materials

Engine Timing Set .................... JDG1700
Used to position camshaft while installing camshaft gear

Group 060 — Lubrication System Essential Tools

NOTE: Order tools according to information given in the U.S. SERVICEGARD® Catalog or from the European Microfiche Tool Catalog (MTC).

Oil Pressure Regulator Valve Installer ....... JDG1721
Use to install oil pressure regulating valve body to specification and install cap.
Oil Filter Adapter Socket .................................. JDG1702
Used to remove oil filter nipple, allowing the oil cooler to be removed.

Dipstick Driver ............................................. JDG1658
Install dipstick tube in block.

Cold Start Advance Plug Socket Adapter ........ JDG1755
Use to remove and install tamper-proof cold advance plug.
<table>
<thead>
<tr>
<th>Repair Tools and Other Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flywheel Turning Tool</strong> .......... JDG1704</td>
</tr>
<tr>
<td>Used to rotate engine flywheel positioning crankshaft and/or camshaft to specific locations.</td>
</tr>
<tr>
<td><img src="image1.png" alt="Flywheel Turning Tool" /></td>
</tr>
</tbody>
</table>

| **Timing Pin** ..................... JDE81-4 |
| Used to lock engine/flywheel. |
| ![Timing Pin](image2.png) |

| **Spring Compression Tester** .......... D01168AA |
| Test oil pressure regulating valve spring compression. |
| ![Spring Compression Tester](image3.png) |
**Group 090 — Fuel Injection System Essential Tools**

**Aneroid Cap Screw Socket Adapter**
JDG1791

Used to remove tamper-proof screw

**Injection Nozzle Puller**
JDG1822

Pull injection nozzle from cylinder head

**Rack Holding Tool**
JDG1823

Use to position and hold fuel control rack when installing fuel pumps.

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Continued on next page
Repair Tools and Other Materials

Pump Wrench ...................... JDG1854
Use to rotate and position fuel pumps

Fuel Control Rack Measuring Tool .......... JDG1073
Use to measure fuel control rack travel

Full Load Stop Screw Socket Wrench .......... JDG10038
Use to access the full load stop screw lock nut
Group 180
Diagnostic Service Tools

NOTE: Order tools according to information given in the U.S. SERVICEGARD Catalog or from the European Microfiche Tool Catalog (MTC).

Compression Test Adapter .......... JDG1687
To check cylinder compression pressure on 2.4 L & 3.0 L diesel engines

Universal Pressure Test Kit ........... JT05470 (D15027NU or FK310002)
Used to check engine oil pressure.

Cooling System Pressure Pump ........ D05104ST
Used to pressure test radiator cap and cooling system.
Diagnostic Service Tools

Turbocharger Shield ................... JDG576
Cover turbocharger inlet when testing engine with air filter system removed.

Manifold Pressure Tester ........... JDE147 or FKM10002
Used to test intake manifold pressure on turbocharged engines.

Air Regulator with Gauge
Pressurize wastegate actuator to test operation of wastegate.

Fuel System Observable Diagnostic Tools

NOTE: Order tools according to information given in the U.S. SERVICEGARD® Catalog or from the European Microfiche Tool Catalog (MTC).

Pressure Gauge 0—200 kPa (0—2 bar) (0—30 psi), Hose and Fittings ........................................... JT05470
Measure transfer pump pressure in rotary injection pump systems. Assemble test equipment from JT05470 Universal Pressure Test Kit or any other suitable equipment.

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Continued on next page
Noncontact Temperature Measuring Gun       JT07254
Spots heat problems early in your electrical and mechanical systems.
How to Make Tools

These tools can be made in a service shop using common shop tools and locally obtained materials.

DFRG7 — Notched Screwdriver Spring Tool

A—3 mm (0.16 in.)
B—2 mm (0.12 in.)
C—122 mm (4.80 in.) Minimum
### General OEM Engine Specifications—2.4 L Engines

**NOTE:** For John Deere vehicle engines, see Machine Technical Manual.

<table>
<thead>
<tr>
<th>Item</th>
<th>Engine 4024TF270</th>
<th>Engine 4024TF220</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Cylinders</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Bore</td>
<td>86 mm (3.39 in.)</td>
<td>86 mm (3.39 in.)</td>
</tr>
<tr>
<td>Stroke</td>
<td>105 mm (4.13 in.)</td>
<td>105 mm (4.13 in.)</td>
</tr>
<tr>
<td>Displacement</td>
<td>2.4 L (149 cu. in.)</td>
<td>2.4 L (149 cu. in.)</td>
</tr>
<tr>
<td>Compression Ratio</td>
<td>19:1</td>
<td>19:1</td>
</tr>
<tr>
<td>Max. Crank Pressure</td>
<td>0.5 kPa (2 H 2 O)</td>
<td>0.5 kPa (2 H 2 O)</td>
</tr>
<tr>
<td>Governor Regulation</td>
<td>7–10%</td>
<td>3–5%</td>
</tr>
<tr>
<td>Oil Pressure At Rated Speed, Full Load (psi)</td>
<td>345 kPa (50 psi)</td>
<td>345 kPa (50 psi)</td>
</tr>
<tr>
<td>Oil Pressure At Low Idle (Minimum)</td>
<td>105 kPa (15 psi)</td>
<td>105 kPa (15 psi)</td>
</tr>
<tr>
<td>Length</td>
<td>541 mm (21.3 in.)</td>
<td>541 mm (21.3 in.)</td>
</tr>
<tr>
<td>Width</td>
<td>514 mm (20.2 in.)</td>
<td>514 mm (20.2 in.)</td>
</tr>
<tr>
<td>Height</td>
<td>810 mm (31.9 in.)</td>
<td>810 mm (31.9 in.)</td>
</tr>
<tr>
<td>Weight</td>
<td>237 kg (522 lb)</td>
<td>237 kg (522 lb)</td>
</tr>
</tbody>
</table>

Engine models listed with numbers ending in “270” are standard industrial engines while engines with numbers ending in “220” are generator (standby) units. Engines with suffix “T” are turbocharged.
### General OEM Engine Specifications—3.0 L

<table>
<thead>
<tr>
<th>Item</th>
<th>5030TF270</th>
<th>5030HF270</th>
<th>5030TF220</th>
<th>5030HF220</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Cylinders</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Bore (mm)</td>
<td>86 (3.39 in.)</td>
<td>86 (3.39 in.)</td>
<td>86 (3.39 in.)</td>
<td>86 (3.39 in.)</td>
</tr>
<tr>
<td>Stroke (mm)</td>
<td>105 (4.13 in.)</td>
<td>105 (4.13 in.)</td>
<td>105 (4.13 in.)</td>
<td>105 (4.13 in.)</td>
</tr>
<tr>
<td>Displacement</td>
<td>3.0 L (186 cu. in.)</td>
<td>3.0 L (186 cu. in.)</td>
<td>3.0 L (186 cu. in.)</td>
<td>3.0 L (186 cu. in.)</td>
</tr>
<tr>
<td>Compression Ratio</td>
<td>19.0:1</td>
<td>19.0:1</td>
<td>19.0:1</td>
<td>19.0:1</td>
</tr>
<tr>
<td>Max. Crank Pressure</td>
<td>0.5 kPa (2 H 2 O)</td>
<td>0.5 kPa (2 H 2 O)</td>
<td>0.5 kPa (2 H 2 O)</td>
<td>0.5 kPa (2 H 2 O)</td>
</tr>
<tr>
<td>Governor Regulation</td>
<td>7–10%</td>
<td>7–10%</td>
<td>3–5%</td>
<td>3–5%</td>
</tr>
<tr>
<td>Oil Pressure At Rated</td>
<td>345 kPa (50 psi)</td>
<td>345 kPa (50 psi)</td>
<td>345 kPa (50 psi)</td>
<td>345 kPa (50 psi)</td>
</tr>
<tr>
<td>Oil Pressure At Low Idle</td>
<td>105 kPa (15 psi)</td>
<td>105 kPa (15 psi)</td>
<td>105 kPa (15 psi)</td>
<td>105 kPa (15 psi)</td>
</tr>
<tr>
<td>Length (mm)</td>
<td>638</td>
<td>638</td>
<td>638</td>
<td>638</td>
</tr>
<tr>
<td>Width (mm)</td>
<td>544</td>
<td>544</td>
<td>544</td>
<td>544</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>810 (32 in.)</td>
<td>810 (32 in.)</td>
<td>810 (32 in.)</td>
<td>810 (32 in.)</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>232</td>
<td>237</td>
<td>232</td>
<td>237</td>
</tr>
</tbody>
</table>

Engine models listed with numbers ending in º270º are standard industrial engines while engines with numbers ending in º220º are generator (standby) units. Engines with suffix ºTº are turbocharged while engines with suffix ºHº are turbocharged and aftercooled.
Engine Power Rating and Speed Specifications

NOTE: Specifications are subject to change. Refer to factory DTAC for assistance.

Engine speeds listed are as preset to factory specification. In some cases, slow idle speed will be reset depending upon specific vehicle application requirements. Refer to your machine technical manual for engine speeds.

Power ratings specify flywheel power for a bare engine without the drag effect of a cooling fan or other accessories like an air compressor.

<table>
<thead>
<tr>
<th>Engine Model</th>
<th>Fuel System</th>
<th>Engine Slow Idle (rpm)</th>
<th>Engine Fast Idle (rpm)</th>
<th>Rated Speed at Full Load (rpm)</th>
<th>Power Rating (kW (HP))</th>
</tr>
</thead>
<tbody>
<tr>
<td>4024DF270</td>
<td>1602</td>
<td>Industrial</td>
<td>900</td>
<td>3000</td>
<td>2800</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>37 (49)</td>
</tr>
<tr>
<td>4024TF270</td>
<td>1601</td>
<td>Industrial</td>
<td>900</td>
<td>3000</td>
<td>2800</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>45 (60)</td>
</tr>
<tr>
<td>5030TF270</td>
<td>1603</td>
<td>Industrial</td>
<td>900</td>
<td>3000</td>
<td>2800</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>49 (66)</td>
</tr>
<tr>
<td>5030TF270</td>
<td>1604</td>
<td>Industrial</td>
<td>900</td>
<td>3000</td>
<td>2800</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>56 (75)</td>
</tr>
<tr>
<td>5030TF270</td>
<td>1605</td>
<td>Industrial</td>
<td>900</td>
<td>3000</td>
<td>2800</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>63 (84)</td>
</tr>
<tr>
<td>5030HF270</td>
<td>1606</td>
<td>Industrial</td>
<td>900</td>
<td>3000</td>
<td>2800</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>74 (99)</td>
</tr>
</tbody>
</table>

Engine Crankcase Oil Fill Quantities

To determine the option code for the oil fill quantity of your engine, refer to the engine option code label affixed to the rocker arm cover. The first two digits of the code (19) identify the oil pan option group. The last two digits of each code identify the specific oil pan on your engine.

The following table lists engine crankcase oil fill quantities for each “19__” option code for these engines.

<table>
<thead>
<tr>
<th>Engine Model</th>
<th>Option Code</th>
<th>Crankcase Oil Capacity (qt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4024</td>
<td>1901</td>
<td>6.5 (7)</td>
</tr>
<tr>
<td>5030</td>
<td>1902</td>
<td>10 (11)</td>
</tr>
</tbody>
</table>

CTM301 (22SEP05) 06-200-4 PowerTech® 2.4L & 3.0L Diesel Engines
PN:200
Unified Inch Bolt and Screw Torque Values

<table>
<thead>
<tr>
<th>Size (in)</th>
<th>SAE Grade 1</th>
<th>SAE Grade 2</th>
<th>SAE Grade 5, 5.1 or 5.2</th>
<th>SAE Grade 8 or 8.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lat 0.156</td>
<td>2.25 ± 0.3</td>
<td>2.60 ± 0.4</td>
<td>3.85 ± 0.5</td>
<td>4.90 ± 0.5</td>
</tr>
<tr>
<td>Dry 0.156</td>
<td>2.60 ± 0.4</td>
<td>3.85 ± 0.5</td>
<td>3.85 ± 0.5</td>
<td>4.90 ± 0.5</td>
</tr>
<tr>
<td>Lat 0.25</td>
<td>3.85 ± 0.5</td>
<td>4.90 ± 0.5</td>
<td>4.90 ± 0.5</td>
<td>4.90 ± 0.5</td>
</tr>
<tr>
<td>Dry 0.25</td>
<td>4.90 ± 0.5</td>
<td>4.90 ± 0.5</td>
<td>4.90 ± 0.5</td>
<td>4.90 ± 0.5</td>
</tr>
<tr>
<td>Lat 0.375</td>
<td>5.50 ± 0.7</td>
<td>6.50 ± 0.9</td>
<td>6.50 ± 0.9</td>
<td>6.50 ± 0.9</td>
</tr>
<tr>
<td>Dry 0.375</td>
<td>6.50 ± 0.9</td>
<td>6.50 ± 0.9</td>
<td>6.50 ± 0.9</td>
<td>6.50 ± 0.9</td>
</tr>
</tbody>
</table>

Torque values listed are for general use only, based on the strength of the fastener. DO NOT use these values if a different torque value or grade fasteners are used. Tighten these to the strength of the specific application. For plastic insert nuts, crimped steel type lock nuts, for stainless steel fasteners, or for nuts on properly threaded bolts, see the tightening instructions for the specific application. Shear or wheel bolts are designed to fail under predetermined loads. Always replace shear or wheel nuts, unless different instructions are given for the specific application.

Flagged blue with the same or higher grade. If higher grade fasteners are used, tighten these to the strength of the specific application. Shear or wheel bolts other than lock nuts, wheel bolts or shear nuts, unless different instructions are given for the specific application.

*Screw Lubricated* means coated with a lubricant such as engine oil, fasteners with phosphate and oil coatings, or 7/8 in. and larger fasteners with JDM F13C zinc flake coating.

*Dry* means plain or zinc plated without any lubrication, or 1/4 to 3/4 in. fasteners will JDM F13B zinc flake coating.

CTM381 (22SEP05)
06-200-5
PowerTech™ 2.4L & 3.0L Diesel Engines
Jul-2021
## Metric Bolt and Screw Torque Values

<table>
<thead>
<tr>
<th>Size</th>
<th>Class 4.8</th>
<th>Class 8.8 or 9.8</th>
<th>Class 10.9</th>
<th>Class 12.9</th>
<th>Class 14</th>
<th>Class 16</th>
<th>Class 18</th>
<th>Class 20</th>
<th>Class 22</th>
<th>Class 24</th>
<th>Class 27</th>
<th>Class 30</th>
<th>Class 33</th>
<th>Class 36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screw</td>
<td>Lubricated</td>
<td>Dry</td>
<td>Lubricated</td>
<td>Dry</td>
<td>Lubricated</td>
<td>Dry</td>
<td>Lubricated</td>
<td>Dry</td>
<td>Lubricated</td>
<td>Dry</td>
<td>Lubricated</td>
<td>Dry</td>
<td>Lubricated</td>
<td>Dry</td>
</tr>
<tr>
<td>M4</td>
<td>10</td>
<td>14</td>
<td>20</td>
<td>16</td>
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<td>68</td>
<td>52</td>
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<tr>
<td>M5</td>
<td>12</td>
<td>17</td>
<td>25</td>
<td>20</td>
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<td>24</td>
<td>40</td>
<td>26</td>
<td>62</td>
<td>46</td>
<td>96</td>
<td>64</td>
<td>100</td>
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<td>M6</td>
<td>16</td>
<td>23</td>
<td>37</td>
<td>25</td>
<td>50</td>
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<td>90</td>
<td>63</td>
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<td>M8</td>
<td>23</td>
<td>35</td>
<td>53</td>
<td>30</td>
<td>75</td>
<td>42</td>
<td>95</td>
<td>47</td>
<td>130</td>
<td>80</td>
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<td>125</td>
<td>250</td>
<td>150</td>
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<td>M10</td>
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<td>50</td>
<td>80</td>
<td>40</td>
<td>100</td>
<td>60</td>
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<td>200</td>
<td>110</td>
<td>330</td>
<td>165</td>
<td>385</td>
<td>210</td>
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<td>M12</td>
<td>47</td>
<td>69</td>
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<td>55</td>
<td>150</td>
<td>80</td>
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<td>115</td>
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<td>625</td>
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<td>675</td>
<td>375</td>
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<td>M14</td>
<td>63</td>
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<td>130</td>
<td>65</td>
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<td>100</td>
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<td>140</td>
<td>600</td>
<td>330</td>
<td>1100</td>
<td>550</td>
<td>1300</td>
<td>675</td>
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<td>M16</td>
<td>80</td>
<td>120</td>
<td>190</td>
<td>75</td>
<td>270</td>
<td>130</td>
<td>400</td>
<td>190</td>
<td>850</td>
<td>475</td>
<td>1750</td>
<td>875</td>
<td>2050</td>
<td>1100</td>
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<td>M18</td>
<td>100</td>
<td>150</td>
<td>260</td>
<td>85</td>
<td>350</td>
<td>150</td>
<td>500</td>
<td>220</td>
<td>1100</td>
<td>625</td>
<td>2750</td>
<td>1375</td>
<td>3200</td>
<td>1700</td>
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<td>M20</td>
<td>125</td>
<td>190</td>
<td>340</td>
<td>95</td>
<td>450</td>
<td>175</td>
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<td>1500</td>
<td>875</td>
<td>3750</td>
<td>1875</td>
<td>4500</td>
<td>2250</td>
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<td>230</td>
<td>420</td>
<td>105</td>
<td>550</td>
<td>200</td>
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<td>2000</td>
<td>1075</td>
<td>5500</td>
<td>2750</td>
<td>6500</td>
<td>3300</td>
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<td>225</td>
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<td>1275</td>
<td>7000</td>
<td>3550</td>
<td>8000</td>
<td>4300</td>
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<td>330</td>
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<td>125</td>
<td>750</td>
<td>250</td>
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<td>3000</td>
<td>1550</td>
<td>8750</td>
<td>4500</td>
<td>9750</td>
<td>5000</td>
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<td>390</td>
<td>750</td>
<td>140</td>
<td>900</td>
<td>275</td>
<td>1400</td>
<td>500</td>
<td>3500</td>
<td>1875</td>
<td>11500</td>
<td>6000</td>
<td>14750</td>
<td>7500</td>
</tr>
</tbody>
</table>

Torque values listed are for general use only, based on the strength of the bolt or screw. ALWAYS use these values if a different torque value or tightening procedure is given for a specific application. For stainless steel fasteners or for nuts on U-bolts, see the tightening instructions for the specific application. Tighten plastic insert or crimped steel type lock nuts by turning the nut to the dry torque value shown in the chart, unless different instructions are given for the specific application.

1. **"Lubricated"** means coated with a lubricant such as engine oil, fasteners with phosphate and oil coatings, or M20 and larger fasteners with JDM F13C zinc flake coating.
2. **"Dry"** means plain or zinc plated without any lubrication, or M6 to M18 fasteners with JDM F13B zinc flake coating.
### Engine Rebuild Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Measurement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>D05226 ST Special</td>
<td>Torque</td>
<td>135 Nm (100 lb-ft)</td>
</tr>
<tr>
<td>Adapter-to-Mounting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hub SAE Grade 8 Socket</td>
<td>Head Cap Screws</td>
<td></td>
</tr>
<tr>
<td>JDG1676 Engine</td>
<td>Torque</td>
<td>135 Nm (100 lb-ft)</td>
</tr>
<tr>
<td>Adapter-to-Special</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adapter SAE Grade 8 Cap Screws</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Cylinder Head and Valves Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Measurement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Pump Clamp</td>
<td>Torque</td>
<td>50 N·m (37 lb-ft)</td>
</tr>
<tr>
<td>Glow Plug</td>
<td>Torque</td>
<td>13 N·m (9 lb-ft)</td>
</tr>
<tr>
<td>Glow Plug Wire Harness Nut</td>
<td>Torque</td>
<td>3.5 N·m (31 lb-in.)</td>
</tr>
<tr>
<td>Cylinder Head Cap Screw/Glow Plug Wire Harness</td>
<td>Torque</td>
<td>28 N·m (21 lb-ft)</td>
</tr>
<tr>
<td>Intake Valve</td>
<td>Recess in Cylinder Head</td>
<td>0.72—1.48 mm (0.028—0.058 in.)</td>
</tr>
<tr>
<td>Exhaust Valve</td>
<td>Recess in Cylinder Head</td>
<td>0.72—1.48 mm (0.028—0.058 in.)</td>
</tr>
<tr>
<td>Spring Free Length 0 N (0 lb-force)²</td>
<td>Height</td>
<td>46.2 mm (1.818 in.)</td>
</tr>
<tr>
<td>Spring Compressed 166 N (37 lb-force)</td>
<td>Height</td>
<td>37.2 mm (1.461 in.)</td>
</tr>
<tr>
<td>Spring Compressed 356 N (80 lb-force)</td>
<td>Height</td>
<td>27.0 mm (1.063 in.)</td>
</tr>
<tr>
<td>Intake Valve Head</td>
<td>OD</td>
<td>36.87—37.13 mm (1.452—1.462 in.)</td>
</tr>
<tr>
<td>Exhaust Valve Head</td>
<td>OD</td>
<td>33.87—34.13 mm (1.333—1.344 in.)</td>
</tr>
<tr>
<td>Intake Valve Stem</td>
<td>OD</td>
<td>6.987—7.013 mm (0.2751—0.2761 in.)</td>
</tr>
<tr>
<td>Exhaust Valve Stem</td>
<td>OD</td>
<td>6.974—7.000 mm (0.2746—0.2755 in.)</td>
</tr>
<tr>
<td>Valve Face</td>
<td>Maximum Runout</td>
<td>0.038 mm (0.0015 in.)</td>
</tr>
<tr>
<td>Valves</td>
<td>Face Angle</td>
<td>29.25° ± 0.20°</td>
</tr>
<tr>
<td>Initial Cylinder Head Cap Screw (4-cylinder)</td>
<td>Torque</td>
<td>110 N·m (81 ft-lb)</td>
</tr>
</tbody>
</table>

Footnotes:
1. Free length may vary slightly between valve springs.
2. Spring free length may vary slightly between valve springs.
## Item Measurement Specification

<table>
<thead>
<tr>
<th>Item</th>
<th>Measurement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final Cylinder Head Cap Screws No.1 - No.8 (4-cylinder)</td>
<td>Torque</td>
<td>70 N·m (52 ft-lb) plus 150° +10/-0°</td>
</tr>
<tr>
<td>Final Cylinder Head Cap Screws No.9 - No.10 (4-cylinder)</td>
<td>Torque</td>
<td>70 N·m (52 ft-lb) plus 120° +10/-0°</td>
</tr>
<tr>
<td>Initial Cylinder Head Cap Screw (5-cylinder)</td>
<td>Torque</td>
<td>110 N·m (81 ft-lb)</td>
</tr>
<tr>
<td>Final Cylinder Head Cap Screws No.11 - No.12 (5-cylinder)</td>
<td>Torque</td>
<td>70 N·m (52 ft-lb) plus 150° +10/-0°</td>
</tr>
<tr>
<td>Unit Pump Clamp</td>
<td>Torque</td>
<td>50 N·m (37 lb-ft)</td>
</tr>
<tr>
<td>Top of valve spring retainer to cylinder head</td>
<td>Height</td>
<td>37.0 mm (1.46 in.) minimum</td>
</tr>
<tr>
<td>Rocker Arm Capscrew</td>
<td>Torque</td>
<td>40 N·m (30 lb-ft)</td>
</tr>
</tbody>
</table>
### Cylinder Block, Liners, Pistons, and Rods Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Measurement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piston Ring-to-Groove Clearance—New Piston Ring (First Compression Ring Groove)</td>
<td>Maximum Clearance</td>
<td>0.12 mm (0.005 in.)</td>
</tr>
<tr>
<td>Piston Ring-to-Groove Clearance—New Piston Ring (Second Compression Ring Groove)</td>
<td>Maximum Clearance</td>
<td>0.096 mm (0.004 in.)</td>
</tr>
<tr>
<td>Piston Ring-to-Groove Clearance—New Piston Ring (Third Oil Control Ring Groove, Standard Ring)</td>
<td>Maximum Clearance</td>
<td>0.09 mm (0.004 in.)</td>
</tr>
<tr>
<td>Piston Pin Bore</td>
<td>ID</td>
<td>30.003–30.009 mm (1.1812–1.1815 in.)</td>
</tr>
<tr>
<td>Piston Skirt (Measurement Taken at Bottom of Skirt)</td>
<td>Diameter</td>
<td>85.876–85.908 mm (3.381–3.382 in.)</td>
</tr>
<tr>
<td>Piston — Turbocharged Engines</td>
<td>Height</td>
<td>53.415–53.465 mm (2.103–2.105 in.)</td>
</tr>
<tr>
<td>Cylinder Bore</td>
<td>ID</td>
<td>85.967–86.013 mm (3.385–3.386 in.)</td>
</tr>
<tr>
<td>Piston-to-Cylinder Bore Clearance (Measured at Bottom of Piston Skirt)</td>
<td>Clearance</td>
<td>0.079–0.137 mm (0.003–0.005 in.)</td>
</tr>
<tr>
<td>Crankshaft Journal</td>
<td>OD</td>
<td>59.387–60.013 mm (2.341–2.363 in.)</td>
</tr>
<tr>
<td>Assembled Rod Bearing</td>
<td>ID</td>
<td>60.030–60.073 mm (2.363–2.365 in.)</td>
</tr>
<tr>
<td>Connecting Rod Bearing-to-Journal Minimum</td>
<td>Clearance</td>
<td>0.017 mm (0.001 in.)</td>
</tr>
<tr>
<td>Maximum</td>
<td>Clearance</td>
<td>0.086 mm (0.003 in.)</td>
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<tr>
<td>Connecting Rod Bore (Without Bearing Inserts)</td>
<td></td>
<td>63.437–63.463 mm (2.498–2.499 in.)</td>
</tr>
<tr>
<td>Item</td>
<td>Measurement</td>
<td>Specification</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------</td>
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</tr>
<tr>
<td>Piston Pin OD</td>
<td></td>
<td>29.994—30.000 mm (1.1809—1.1811 in.)</td>
</tr>
<tr>
<td>Piston Pin OD Wear Limit</td>
<td></td>
<td>29.980 mm (1.1808 in.)</td>
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<tr>
<td>Piston Pin Length</td>
<td></td>
<td>67.75—68.00 mm (2.667—2.677 in.)</td>
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<tr>
<td>Rod Bearing Bore-to-Piston Pin OD</td>
<td>Measurement</td>
<td>170 mm (6.69 in.)</td>
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<tr>
<td>Bushing Bore (Center-to-Center)</td>
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<tr>
<td>Plug (Oil Gallery) Torque</td>
<td></td>
<td>15 N·m (11 lb-ft)</td>
</tr>
<tr>
<td>Camshaft Follower Bore in Block ID</td>
<td></td>
<td>22.8—23.2 mm (0.898—0.913 in.)</td>
</tr>
<tr>
<td>Camshaft Follower (New) OD</td>
<td></td>
<td>21.392—21.404 mm (0.8422—0.8427 in.)</td>
</tr>
<tr>
<td>Connecting Rod Cap Screws Initial Torque</td>
<td></td>
<td>35 N·m (26 lb-ft)</td>
</tr>
<tr>
<td>Connecting Rod Cap Screws Torque-Turn</td>
<td></td>
<td>1.4 Turn (90—100°) After Initial Torque</td>
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**Crankshaft, Main Bearings, and Flywheel Specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Measurement</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Damper</td>
<td>Maximum Radial Runout</td>
<td>1.00 mm (0.040 in.)</td>
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<td></td>
<td>(Concentricity)</td>
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<tr>
<td>Damper Pulley Outer Ring</td>
<td>Wobble (Maximum)</td>
<td>1.50 mm (0.060 in.)</td>
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<tr>
<td>Damper Pulley Inner Ring</td>
<td>Wobble (Maximum)</td>
<td>0.5 mm (0.020 in.)</td>
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<tr>
<td>Starter Motor Mounting Cap Screws</td>
<td>Torque</td>
<td>80 Nm (59 lb-ft)</td>
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<tr>
<td>Initial Pulley Mounting Cap Screw</td>
<td>Torque</td>
<td>100 Nm (74 lb-ft)</td>
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<tr>
<td>Final Pulley Mounting Cap Screw</td>
<td>Torque Turn</td>
<td>50 Nm x 90° (37 lb-ft x 90°)</td>
</tr>
<tr>
<td>Crankshaft</td>
<td>End Play</td>
<td>0.089—0.396 mm (0.004—0.016 in.)</td>
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<tr>
<td>Flywheel Face Flatness</td>
<td>Maximum Variation</td>
<td>0.23 mm (0.009 in.)</td>
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<tr>
<td></td>
<td>Maximum Variation per 25 mm</td>
<td>0.013 mm (0.0005 in.)</td>
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<tr>
<td></td>
<td>(1.0 in.) of Travel</td>
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<tr>
<td>Flywheel Bearing Bore Concen.</td>
<td>Maximum Variation</td>
<td>0.127 mm (0.005 in.)</td>
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<tr>
<td>Rear Oil Seal Housing Cap Screws</td>
<td>Torque</td>
<td>17 Nm (13 lb-ft)</td>
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<tr>
<td>Crankshaft Main Bearing Cap Screws</td>
<td>Torque</td>
<td>80 Nm (59 lb-ft)</td>
</tr>
<tr>
<td>Crankshaft Main Bearing-to-Journal</td>
<td>Oil Clearance</td>
<td>0.021—0.030 mm (0.0008—0.0012 in.)</td>
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<tr>
<td>Main Bearing Cap Screws</td>
<td>Torque</td>
<td>80 Nm (59 lb-ft)</td>
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<tr>
<td>Crankshaft Main Bearing ID</td>
<td></td>
<td>75.034—75.077 mm (2.9541—2.9558 in.)</td>
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<tr>
<td>Crankshaft Main Journal OD</td>
<td></td>
<td>74.987—75.013 mm (2.9522—2.9533 in.)</td>
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<tr>
<td>Crankshaft Rod Journal OD</td>
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<td>59.987—60.013 mm (2.3617—2.3627 in.)</td>
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<tr>
<td>Crankshaft Main or Rod Journal</td>
<td>Maximum Taper</td>
<td>0.010 mm (0.0004 in.)</td>
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<tr>
<td>Crankshaft Main or Rod Journal</td>
<td>Maximum Out-of-Round</td>
<td>0.008 mm (0.0003 in.)</td>
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<td>Item</td>
<td>Measurement</td>
<td>Specification</td>
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<tr>
<td>Crankshaft Main Thrust Bearing Width</td>
<td>31.302—31.378 mm (1.2340—1.2350 in.)</td>
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<tr>
<td>Crankshaft Main Thrust Washer Overall Thickness</td>
<td>2.95—3.05 mm (0.110—0.118 in.)</td>
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<tr>
<td>Crankshaft Main Bearing Bore ID (Without Bearings)</td>
<td>79.892—79.918 mm (3.1454—3.1464 in.)</td>
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<tr>
<td>Crankshaft Main Bearing Cap Screws Torque</td>
<td>80 N·m (59 lb-ft)</td>
<td></td>
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<tr>
<td>Crankshaft End Play</td>
<td>0.089—0.396 mm (0.004—0.016 in.)</td>
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<tr>
<td>Initial Flywheel Housing Cap Screws Torque</td>
<td>35 N·m (26 lb-ft)</td>
<td></td>
</tr>
<tr>
<td>Final Flywheel Housing Cap Screws Torque</td>
<td>140 N·m (105 lb-ft)</td>
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<tr>
<td>Initial Flywheel Mounting Cap Screws Torque</td>
<td>30 N·m (20 lb-ft)</td>
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</tr>
<tr>
<td>Final Flywheel Mounting Cap Screws Torque</td>
<td>110 N·m (80 lb-ft)</td>
<td></td>
</tr>
<tr>
<td>Balancer Shaft Weight Cap Screws Torque</td>
<td>16.5 N·m (12 lb-ft)</td>
<td></td>
</tr>
<tr>
<td>Item</td>
<td>Measurement Specification</td>
<td></td>
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<tr>
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<tr>
<td>Camshaft End Play</td>
<td>0.08–0.23 mm (0.003–0.009 in.)</td>
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<tr>
<td>Balancer Shaft End Play</td>
<td>0.08–0.58 mm (0.003–0.023 in.)</td>
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<tr>
<td>Camshaft Bore, Front No. 1 (Ball Bearing) ID</td>
<td>55.961–55.987 mm (2.2031–2.2042 in.)</td>
<td></td>
</tr>
<tr>
<td>Camshaft Bore, All Except No. 1 ID</td>
<td>55.986–56.012 mm (2.2042–2.2052 in.)</td>
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<tr>
<td>Camshaft Journal-to-Bushing, No. 1 Bore (With Bushing) Oil Clearance</td>
<td>0.053–0.115 mm (0.0025–0.0045 in.)</td>
<td></td>
</tr>
<tr>
<td>Camshaft Intake Lobe Height</td>
<td>7.05–7.31 mm (0.278–0.288 in.)</td>
<td></td>
</tr>
<tr>
<td>Camshaft Exhaust Lobe Height</td>
<td>6.89–7.15 mm (0.271–0.281 in.)</td>
<td></td>
</tr>
<tr>
<td>Fuel Supply Pump Camshaft Lobe Diameter</td>
<td>42.67–42.93 mm (1.68–1.69 in.)</td>
<td></td>
</tr>
<tr>
<td>Camshaft Follower OD</td>
<td>31.61–31.64 mm (1.245–1.246 in.)</td>
<td></td>
</tr>
<tr>
<td>Camshaft Follower Bore in Block ID</td>
<td>31.70–31.75 mm (1.246–1.250 in.)</td>
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</tr>
<tr>
<td>Camshaft Follower-to-Bore Clearance</td>
<td>0.05–0.13 mm (0.002–0.005 in.)</td>
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</tr>
<tr>
<td>Balancer Shaft Bushing (New) ID</td>
<td>30.038–30.104 mm (1.1826–1.1852 in.)</td>
<td></td>
</tr>
<tr>
<td>Balancer Shaft Journal OD</td>
<td>29.987–30.013 mm (1.1806–1.1816 in.)</td>
<td></td>
</tr>
<tr>
<td>Balancer Shaft Journal-to-Bushing Oil Clearance</td>
<td>0.025–0.117 mm (0.0009–0.0046 in.)</td>
<td></td>
</tr>
<tr>
<td>Cylinder Block Bore for Balancer Shaft Bushing ID</td>
<td>33.500–33.526 mm (1.3189–1.3199 in.)</td>
<td></td>
</tr>
<tr>
<td>Balancer Shaft Thrust Plate (New) End Play</td>
<td>Not to Exceed 0.45 mm (0.02 in.)</td>
<td></td>
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### Lubrication System Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Measurement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nipple</td>
<td>Torque</td>
<td>37 N·m (27 lb-ft)</td>
</tr>
<tr>
<td>Oil Pan Drain Plug</td>
<td>Torque</td>
<td>35 N·m (26 lb-ft)</td>
</tr>
<tr>
<td>Oil Pick-up Tube Support Bracket</td>
<td>Torque</td>
<td>28 N·m (21 lb-ft)</td>
</tr>
<tr>
<td>Cap Screws</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oil Pick-up Tube Hold Down Clamp</td>
<td>Torque</td>
<td>16.5 N·m (12 lb-ft)</td>
</tr>
</tbody>
</table>

### Cooling System Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Measurement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coolant Temperature Sensor</td>
<td>Torque</td>
<td>15 N·m (11 lb-ft)</td>
</tr>
<tr>
<td>Belt Tensioner-to-Timing Cover and Engine Cap Screws</td>
<td>Torque</td>
<td>50 N·m (37 lb-ft)</td>
</tr>
<tr>
<td>Belt Tensioner Pulley Cap Screw</td>
<td>Torque</td>
<td>40 N·m (29 lb-ft)</td>
</tr>
<tr>
<td>Belt Tensioner</td>
<td>Spring Tension</td>
<td>18--22 N·m (13--16 lb-ft)</td>
</tr>
<tr>
<td>Standard Flow Coolant Pump Impeller Diameter</td>
<td>Diameter</td>
<td>56 mm (2.20 in.)</td>
</tr>
<tr>
<td>High Flow Coolant Pump Impeller Diameter</td>
<td>Diameter</td>
<td>70 mm (2.75 in.)</td>
</tr>
<tr>
<td>Coolant Pump-to-Timing Cover Cap Screws</td>
<td>Torque</td>
<td>40 N·m (30 lb-ft)</td>
</tr>
<tr>
<td>Fan-to-Pulley Hub M8 Cap Screws</td>
<td>Torque</td>
<td>35 N·m (26 lb-ft)</td>
</tr>
<tr>
<td>Fan-to-Pulley Hub M10 Cap Screws</td>
<td>Torque</td>
<td>70 N·m (52 lb-ft)</td>
</tr>
<tr>
<td>Fan Pulley Cap Screws</td>
<td>Torque</td>
<td>32 N·m (24 lb-ft)</td>
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**Air Intake and Exhaust System Specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Measurement</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Turbocharger Shaft</td>
<td>Axial Bearing End Play</td>
<td>0.004—0.114 mm (0.0025—0.0045 in.)</td>
</tr>
<tr>
<td>Turbocharger-to-Exhaust Manifold Cap Screws</td>
<td>Torque</td>
<td>32 N·m (22 lb-ft)</td>
</tr>
<tr>
<td>Turbocharger Oil Return Line</td>
<td>Torque</td>
<td>36 N·m (26 lb-ft)</td>
</tr>
<tr>
<td>(Turbocharger End)</td>
<td>Oil Return Line (Block End)</td>
<td>2-3 Beyond Hand Tight</td>
</tr>
<tr>
<td>Turbocharger Oil Inlet Line</td>
<td>Torque</td>
<td>19 N·m (14 lb-ft)</td>
</tr>
<tr>
<td>(Turbocharger End)</td>
<td>Oil Inlet Line (Block End)</td>
<td>16 N·m (12 lb-ft)</td>
</tr>
<tr>
<td>Exhaust Manifold Cap Screw</td>
<td>Torque</td>
<td>32 N·m (24 lb-ft)</td>
</tr>
<tr>
<td>Rocker Arm Cover Cap Screws</td>
<td>Torque</td>
<td>12 N·m (9 lb-ft)</td>
</tr>
<tr>
<td>Aneroid line to Intake Manifold</td>
<td>Torque</td>
<td>15 N·m (11 lb-ft)</td>
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**Starting and Charging Systems Specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Measurement</th>
<th>Specification</th>
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</thead>
<tbody>
<tr>
<td>Starter Motor</td>
<td>Torque</td>
<td>80 N·m (59 lb-ft)</td>
</tr>
<tr>
<td>Alternator Cap Screws</td>
<td>Torque</td>
<td>40 N·m (29.5 lb-ft)</td>
</tr>
<tr>
<td>Item</td>
<td>Measurement</td>
<td>Specification</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Fuel Supply Pump</td>
<td>Torque</td>
<td>15 N·m (11 lb-ft)</td>
</tr>
<tr>
<td>Unit Pump Clamp Cap Screw</td>
<td>Torque</td>
<td>50 N·m (37 lb-ft)</td>
</tr>
<tr>
<td>Nozzle Clamp Cap Screw</td>
<td>Torque</td>
<td>27 N·m (20 lb-ft)</td>
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## Intake Manifold Pressure (Turbocharger Boost) Specifications

<table>
<thead>
<tr>
<th>Machine Model</th>
<th>Engine Model</th>
<th>Injection Pump Part #</th>
<th>Intake Manifold Pressure (Turbocharger Boost)</th>
<th>Turbocharger Boost Pressure</th>
<th>Rated Power at Full Load RPM</th>
<th>Full Load Rated Speed RPM</th>
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<tbody>
<tr>
<td>Augusta 4120</td>
<td>4024TLV04 RE515967</td>
<td>4024TLV04 RE515967</td>
<td>30.5 (41)</td>
<td>2400</td>
<td>52 kPa (0.5) (7.5)</td>
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<tr>
<td>Augusta 4320</td>
<td>4024TLV01 RE515967</td>
<td>4024TLV01 RE515967</td>
<td>35 (47)</td>
<td>2400</td>
<td>62 kPa (0.6) (9)</td>
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<tr>
<td>Augusta 4520</td>
<td>4024TLV02 RE515968</td>
<td>4024TLV02 RE515968</td>
<td>39 (52)</td>
<td>2400</td>
<td>90 kPa (0.9) (13)</td>
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<tr>
<td>Augusta 4720</td>
<td>4024TLV03 RE515968</td>
<td>4024TLV03 RE515968</td>
<td>42 (56)</td>
<td>2400</td>
<td>100.5 kPa (1) (14.5)</td>
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<tr>
<td>Dubuque 317</td>
<td>4024TT001 RE515949</td>
<td>4024TT001 RE515949</td>
<td>45.5 (61)</td>
<td>2800</td>
<td>116 kPa (1.16) (17)</td>
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<tr>
<td>Dubuque 320</td>
<td>4024TT002 RE515949</td>
<td>4024TT002 RE515949</td>
<td>49 (66)</td>
<td>2800</td>
<td>121 kPa (1.21) (17.5)</td>
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<tr>
<td>Dubuque 325</td>
<td>5030TT001 RE509660</td>
<td>5030TT001 RE509660</td>
<td>57 (76)</td>
<td>2800</td>
<td>115 kPa (1.15) (17)</td>
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<tr>
<td>Dubuque 328</td>
<td>5030TT002 RE509661</td>
<td>5030TT002 RE509661</td>
<td>61.5 (82)</td>
<td>2800</td>
<td>120 kPa (1.2) (17)</td>
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<tr>
<td>Dubuque 332</td>
<td>5030HT001 RE515975</td>
<td>5030HT001 RE515975</td>
<td>68 (91)</td>
<td>2800</td>
<td>106 kPa (1) (15)</td>
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## Electronic Governor Specifications

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<tr>
<th>Description</th>
<th>Minimum</th>
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<tr>
<td>Number of Teeth</td>
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<tr>
<td>Idle Speed</td>
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<tr>
<td>Idle Speed Time</td>
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<tr>
<td>Idle Hold Time</td>
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<td>Idle Speed A</td>
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<td>Speed Factor</td>
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<td>Speed Filter</td>
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<tr>
<td>Over Speed Limit</td>
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<td>Idle Speed A Min</td>
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<td>Idle Speed A Max</td>
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<td>Idle Speed Min</td>
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<td>Idle Speed Max</td>
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<td>Startup Speed</td>
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<td>1000</td>
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<td>Startup Duty Cycle</td>
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