CALIFORNIA
Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.
To the Operator

This manual contains instructions on the safe operation and preventive maintenance of your Detroit Diesel engine used in vehicle applications. Maintenance instructions cover routine engine services such as lubricating oil and filter changes in enough detail to permit self-servicing, if desired.

The operator should become familiar with the contents of this manual before operating the engine or carrying out maintenance procedures.

Power-driven equipment is only as safe as the person operating the controls. You are urged, as the operator of this diesel engine, to keep fingers and clothing away from the revolving belts, drive shafts, pulleys, etc. on the engine installation.

Throughout this manual CAUTIONS and WARNINGS regarding personal safety and NOTICES regarding engine performance or service life will appear. To avoid personal injury and ensure long engine service life, always heed these instructions.

Whenever possible, it will benefit you to rely on an authorized Detroit Diesel service outlet for all your service needs from maintenance to major parts replacement. Authorized service outlets worldwide stock factory-original parts.

The information and specifications in this publication are based on the information in effect at the time of approval for printing. Contact an authorized Detroit Diesel service outlet for information on the latest revision. The right is reserved to make changes at any time without obligation.

Detroit Diesel engines are built in accordance with sound technological principles and based on state-of-the-art technology.

Despite this, the engine may constitute a risk of damage to property or injury to persons if it is not used for its intended purpose.

The engine should not be modified or converted in an incorrect manner or the safety instructions included in this manual disregarded.
### NOTICE:

Coolant must be inhibited with the recommended Supplemental Coolant Additives (SCA) listed in the “How-To Procedures” section of this engine Operator Manual. In addition, the engine can be equipped with a coolant filter as an installed option or as an after-sale item. **Failure to check and maintain SCA levels at required concentrations will result in severe damage (corrosion) to the engine cooling system and related components.**

### WARRANTY

The applicable engine warranty is contained in the booklet “Warranty Information for Detroit Diesel Engines,” available from authorized Detroit Diesel service outlets.

Keep this Operator Manual with the engine installation at all times. It contains important operating, maintenance, and safety instructions.

### Trademark Information

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INTRODUCTION

This manual is intended for use by the operator of a Detroit Diesel engine used in On-Highway Vehicle applications.

Non-Genuine and Rebuilt Component Quality Alert

Electronic engine controls have been instrumental in aiding engine manufacturers in meeting the stringent emission requirements of the U.S. Environmental Protection Agency (EPA) and the California Air Resources Board (CARB) and also in meeting the ever-increasing performance demands of the customer.

Maintenance procedures must be followed in order to continue satisfactory performance and durability and to ensure coverage of the engine under the manufacturer's warranty. Many of these maintenance procedures also ensure that the engine continues to comply with applicable emissions standards.

Proper maintenance procedures, using specific components engineered to comply with emissions regulations, may be performed by an authorized Detroit Diesel distributor or dealer, an independent outlet or the operator or owner. The owner is responsible for determining the suitability of components to maintain emissions compliance during the engine's useful emission life.

Detroit Diesel cautions that the indiscriminate rebuilding of precision components, without the benefit of specifications, specialized equipment, and knowledge of the electronic operating system, will jeopardize performance or lead to more serious problems, and can take the engine outside of compliance with U.S. EPA or CARB emissions standards.

There are several other components in an engine, such as turbocharger, camshaft, piston, fuel doser valve, fuel doser block, diesel particulate filter (DPF), diesel exhaust fluid pump (for EPA10 engines), which are specifically designed and manufactured to exacting standards for emissions compliance. It is important that these components, if replaced, modified or substituted, can be verified to ensure that the engine remains in compliance with emissions standards. The use of inadequately engineered, manufactured or tested components in repair or rebuild of the engine may be in violation of the federal Clean Air Act and applicable U.S. EPA or CARB regulations.
Furthermore, modern engines exhibit operating parameters which require the use of proper fluids, such as fuel, coolant and lubricating oil, to maintain long engine life. The use of fluids that do not meet Detroit Diesel specifications may result in premature wear or engine failure.

**Personnel Requirements**

Work on the engine should be carried out only by skilled technicians who have been instructed in the specific skills necessary for the type of work being performed.

**Engine Conversions and Modifications**

The function and safety of the engine could be affected if unauthorized modifications are made to it. Detroit Diesel will not accept responsibility for any resulting damage.

Tampering with the fuel injection system and engine electronics could also affect engine power output or exhaust emission levels. Compliance with the manufacturer's settings and with statutory environmental protection regulations cannot then be guaranteed.
CAUTION SUMMARY

The following cautions must be observed by the operator of the vehicle or equipment in which this engine is installed and/or by those performing basic engine preventive maintenance. Failure to read and heed these cautions and exercise reasonable care for personal safety and the safety of others when operating the vehicle/equipment or performing basic engine preventive maintenance may result in personal injury and engine and/or vehicle/equipment damage.

Engine Operation

Observe the following cautions when operating the engine.

WARNING: HOT EXHAUST

During parked regeneration the exhaust gases will be extremely HOT and could cause a fire if directed at combustible materials. The vehicle must be parked outside.

WARNING: LOSS OF VEHICLE CONTROL

To avoid injury from the loss of vehicle control, do not use cruise control under these conditions:

- When it is not possible to keep the vehicle at a constant speed (on winding roads, in heavy traffic, in traffic that varies in speed, etc.).
- On slippery roads (wet pavement, ice-or snow-covered roads, loose gravel, etc.).

WARNING: PERSONAL INJURY

To avoid injury from loss of vehicle/vessel control, the operator of a DDEC equipped engine must not use or read any diagnostic tool while the vehicle/vessel is moving.
### CAUTION SUMMARY

#### WARNING: PERSONAL INJURY

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

- Always start and operate an engine in a well ventilated area.
- If operating an engine in an enclosed area, vent the exhaust to the outside.
- Do not modify or tamper with the exhaust system or emission control system.

#### CAUTION: LOSS OF VEHICLE CONTROL

To avoid injury from loss of vehicle control, do not activate the Engine Brake system under the following conditions:

- On wet or slippery pavement, unless the vehicle is equipped with ABS (anti-lock braking system) and you have had prior experience driving under these conditions.
- When driving without a trailer (bobtailing) or pulling an empty trailer.
- If the tractor drive wheels begin to lock or there is fishtail motion after the Engine Brake is activated, deactivate the brake system immediately if this occurs.

#### WARNING: PERSONAL INJURY

To avoid injury from engine shutdown in an unsafe situation, ensure the operator knows how to override the stop engine condition on a DDEC-equipped unit.

#### WARNING: BODILY INJURY

To avoid injury from an explosion, do not use ether or starting fluid on engines equipped with a manifold (grid) heater.
Preventive Maintenance
Observe the following cautions when performing preventive maintenance.

⚠️ WARNING: PERSONAL INJURY
To avoid injury when working near or on an operating engine, remove loose items of clothing and jewelry. Tie back or contain long hair that could be caught in any moving part causing injury.

⚠️ WARNING: PERSONAL INJURY
To avoid injury when working on or near an operating engine, wear protective clothing, eye protection, and hearing protection.

⚠️ WARNING: HOT OIL
To avoid injury from hot oil, do not operate the engine with the rocker cover(s) removed.

⚠️ WARNING: FIRE
To avoid injury from fire, contain and eliminate leaks of flammable fluids as they occur. Failure to eliminate leaks could result in fire.

⚠️ CAUTION: USED ENGINE OIL
To avoid injury to skin from contact with the contaminants in used engine oil, wear protective gloves and apron.

⚠️ WARNING: PERSONAL INJURY
To avoid injury when using caustic cleaning agents, follow the chemical manufacturers usage, disposal, and safety instructions.
CAUTION SUMMARY

⚠️ WARNING: PERSONAL INJURY
To avoid injury from hot surfaces, wear protective gloves, or allow engine to cool before removing any component.

⚠️ WARNING: PERSONAL INJURY
To avoid injury, use care when working around moving belts and rotating parts on the engine.

⚠️ WARNING: FIRE
To avoid injury from contact with rotating parts when an engine is operating with the air inlet piping removed, install an air inlet screen shield over the turbocharger air inlet. The shield prevents contact with rotating parts.

⚠️ WARNING: HOT COOLANT
To avoid scalding from the expulsion of hot coolant, never remove the cooling system pressure cap while the engine is at operating temperature. Wear adequate protective clothing (face shield, rubber gloves, apron, and boots). Remove the cap slowly to relieve pressure.

⚠️ WARNING: FIRE
To avoid injury from fire, do not smoke or allow open flames when working on an operating engine.
**WARNING:**

**FIRE**

To avoid injury from fire from a buildup of volatile vapors, keep the engine area well ventilated during operation.

**WARNING:**

**EYE INJURY**

To avoid injury from flying debris when using compressed air, wear adequate eye protection (face shield or safety goggles) and do not exceed 276 kPa (40 psi) air pressure.

**WARNING:**

**PERSONAL INJURY**

To avoid injury from rotating belts and fans, do not remove and discard safety guards.

**WARNING:**

**PERSONAL INJURY**

To avoid injury from slipping and falling, immediately clean up any spilled liquids.

**Cooling System**

Observe the following cautions when servicing the cooling system.

**WARNING:**

**HOT COOLANT**

To avoid scalding from the expulsion of hot coolant, never remove the cooling system pressure cap while the engine is at operating temperature. Wear adequate protective clothing (face shield, rubber gloves, apron, and boots). Remove the cap slowly to relieve pressure.

**Compressed Air**

Observe the following cautions when using compressed air.

**WARNING:**

**PERSONAL INJURY**

To avoid injury from slipping and falling, immediately clean up any spilled liquids.
Electrical System

Observe the following cautions when jump starting an engine, charging a battery, or working with the vehicle/application electrical system.

**WARNING:**

**ELECTRICAL SHOCK**

To avoid injury from electrical shock, do not touch battery terminals, alternator terminals, or wiring cables while the engine is operating.

**WARNING:**

**BATTERY EXPLOSION AND ACID BURN**

To avoid injury from battery explosion or contact with battery acid, work in a well ventilated area, wear protective clothing, and avoid sparks or flames near the battery. If you come in contact with battery acid:

- □ Flush your skin with water.
- □ Apply baking soda or lime to help neutralize the acid.
- □ Flush your eyes with water.
- □ Get medical attention immediately.

Air Intake System

Observe the following cautions when working on the air intake system.

**WARNING:**

**PERSONAL INJURY**

To avoid injury from accidental engine startup while servicing the engine, disconnect/disable the starting system.

**WARNING:**

**PERSONAL INJURY**

To avoid injury from hot surfaces, wear protective gloves, or allow engine to cool before removing any component.
To avoid injury from contact with rotating parts when an engine is operating with the air inlet piping removed, install an air inlet screen shield over the turbocharger air inlet. The shield prevents contact with rotating parts.

**Lubricating Oil and Filters**

Observe the following cautions when replacing the engine lubricating oil and filter.

To avoid injury from slipping and falling, immediately clean up any spilled liquids.

To avoid injury from fire from a buildup of volatile vapors, keep the engine area well ventilated during operation.

**Fuel System**

Observe the following cautions when fueling the vehicle or working with the fuel system.

To avoid injury from combustion of heated lubricating-oil vapors, stop the engine immediately if an oil leak is detected.
CAUTION SUMMARY

**WARNING:**

**FIRE**
To avoid injury from fire, keep all potential ignition sources away from diesel fuel, including open flames, sparks, and electrical resistance heating elements. Do not smoke when refueling.

**WARNING:**

**PERSONAL INJURY**
To prevent the escape of high pressure fuel that can penetrate skin, ensure the engine has been shut down for a minimum of 10 minutes before servicing any component within the high pressure circuit. Residual high fuel pressure may be present within the circuit.

**WARNING:**

**FIRE**
To avoid increased risk of a fuel fire, do not mix gasoline and diesel fuel.

**WARNING:**

**FIRE**
To avoid injury from fire caused by heated diesel-fuel vapors:

- Keep those people who are not directly involved in servicing away from the engine.
- Stop the engine immediately if a fuel leak is detected.
- Do not smoke or allow open flames when working on an operating engine.
- Wear adequate protective clothing (face shield, insulated gloves and apron, etc.).
- To prevent a buildup of potentially volatile vapors, keep the engine area well ventilated during operation.

**Aftertreatment System**

Observe the following cautions when servicing the Aftertreatment System (ATS). Be advised that these two labels are attached to the Aftertreatment Device (ATD).
CAUTION
EXTERNAL AND INTERNAL SURFACE TEMPERATURES REMAIN HOT AFTER ENGINE HAS BEEN SHUTDOWN. PROTECTIVE CLOTHING REQUIRED WHILE SERVICING.

CAUTION
HEAVY DEVICE
PROPERLY SUPPORT AND ATTACH LIFTING EQUIPMENT TO PREVENT THE DEVICE FROM FALLING WHEN INSTALLING OR SERVICING.
DD PLATFORM ENGINE COMPONENTS

DD13 Engine Components

For a general view of the Detroit Diesel engines and major components, see the following:

1. EGR Actuator
2. Exhaust Manifold
3. EGR Cooler
4. Coolant Outlet Nipple
5. Turbocharger
6. Fuel Doser Valve
7. Crankcase Breather
1. Water Pump
2. Oil/Coolant Module
3. Delta-P Sensor
4. Oil Filter
5. Engine Cover
6. Intake Manifold
7. High Pressure Fuel Pump
8. Fuel Doser Block
9. Single Stage Air Compressor
10. Fuel Filter Module
11. MCM
12. Thermostat
13. Engine Serial Number Location
DD15 Engine Components

1. Axial Power Turbine    4. Turbocharger
2. EGR Cooler            5. Crankcase Breather
3. EGR Valve / Actuator    6. Fuel Doser Valve
1. Water Pump
2. Oil/Coolant Module
3. Oil Filter
4. Fuel Rail (under cover)
5. Air Intake Manifold
6. High Pressure Fuel Pump
7. Doser Block
8. Dual Stage Air Compressor
9. Power Steering Pump Location
10. Fuel Filter Module
11. Motor Control Module (MCM)
12. Thermostat
13. Engine Serial Number Location
DD16 Engine Components

1. Axial Power Turbine
2. EGR Cooler
3. EGR Valve / Actuator
4. Turbocharger
5. Crankcase Breather
6. Fuel Doser Valve
1. Water Pump
2. Oil/Coolant Module
3. Oil Filter
4. Fuel Rail (under cover)
5. Air Intake Manifold
6. High Pressure Fuel Pump
7. Doser Block
8. Dual Stage Air Compressor
9. Power Steering Pump Location
10. Fuel Filter Module
11. Motor Control Module (MCM)
12. Thermostat
13. Engine Serial Number Location
ENGINE MODEL AND SERIAL NUMBER DESIGNATION

The following information covers engine model number, serial number, and certification label.

**Engine Model and Serial Number**

The fourteen-digit engine model and manufacturing serial number is etched on a pad located on the left front of the engine cylinder block, above the date and time of manufacture. Using 471901S0005703 as an example:

- □ 471 = engine type (DD15)
- □ 901 = vehicle application (Freightliner)
- □ S = assembly plant (Detroit Diesel)
- □ 0005703 = serial number

**Engine Serial Number**

The MCM part number and engine serial number is located on the MCM label.

**Engine Certification Label**

A certification exemption label is attached to the valve rocker cover. This label certifies that the engine conforms to federal and certain state emissions regulations for its particular application. It also gives the operating conditions under which certification was made.

The following illustration is an EPA07 certification exemption label.
## Important Engine Information

This engine conforms to U.S. EPA and California regulations applicable to 2007 model year new heavy duty engines. This engine has a primary intended service application as a heavy duty engine. This engine is not certified for use in an urban bus as defined at 40 CFR 86.093 2. Sale of this engine for use in an urban bus is a violation of federal law under the Clean Air Act.

This engine is certified to operate on ultra low sulfur diesel fuel.

<table>
<thead>
<tr>
<th>Fuel rate at adv. Hp, mm3/stroke</th>
<th>Adv. Hp @ rpm</th>
<th>Valve Lash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial injection timing, deg. Btc</td>
<td>Disp.</td>
<td>Exhaust</td>
</tr>
<tr>
<td>Engine Family</td>
<td>Min. Idle</td>
<td>Intake</td>
</tr>
<tr>
<td>Model</td>
<td>Mfg. Date</td>
<td></td>
</tr>
<tr>
<td>Unit:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The following illustration is an EPA10 certification exemption label.

![EPAA10 Certification Exemption Label](image-url)

**IMPORTANT ENGINE INFORMATION**

- FUEL RATE AT AVL. HP 327.0 MM3 / STROKE
- INITIAL INJECTION TIMING 10.7 DEG BTC
- ENGINE FAMILY: ADDXH14.8EED
- UNIT: *********
- ADV HP 660 @ 1800 RPM
- DISP. 14.8 LITERS
- MIN IDLE 600 RPM
- FEL: G/BHP-HR
- VALVE LASH: EXHAUST 0.6 MM INTAKE 0.4 MM
- MODEL: DD15

"DELEGATED ASSEMBLY"

THIS ENGINE CONFORMS TO U.S. EPA & CALIFORNIA REGULATIONS APPLICABLE TO 2010 MODEL YEAR NEW HEAVY DUTY DIESEL CYCLE ENGINES. THIS ENGINE HAS A PRIMARY SERVICE APPLICATION AS A HEAVY HEAVY-DUTY ENGINE. THIS ENGINE IS NOT CERTIFIED FOR USE IN AN URBAN BUS AS DEFINED AT 40 CFR 86.93-2. SALE OF THIS ENGINE FOR USE IN AN URBAN BUS IS A VIOLATION OF FEDERAL LAW UNDER THE CLEAN AIR ACT. THIS ENGINE IS CERTIFIED TO OPERATE ON ULTRA LOW SULFUR DIESEL FUEL.
INSTRUCTIONS FOR STARTING THE ENGINE

The following is an engine starting guide under several different circumstances.

First Time Start Recommendations

When preparing to start a new (or newly overhauled engine which has been in storage), perform all of the operations listed below. Failure to follow these instructions may result in serious engine damage.

Be sure you are familiar with all of the instruments, gauges, and controls which are needed to operate the engine.

Note especially the location and function of the following:

- Oil pressure gauge
- Low oil pressure warning light
- Coolant temperature gauge
- High coolant temperature warning light
- Water-in-fuel warning light in the side of the fuel filter module
- Air restriction indicator

Watch for any signs of engine problems when starting or driving. If the engine overheats, uses excessive fuel or lubricating oil, vibrates, misfires, makes unusual noises, or shows an unusual loss of power, turn the engine off as soon as possible and determine the cause of the problem. Engine damage may be avoided by a quick response to early indications of problems.

When starting the engine in cold weather, refer to section How to Select Coolant.

System Checks

Perform the following system checks before starting for the first time.

Checking the Cooling System

Check the cooling system as follows:

1. Make sure all drain cocks in the cooling system are installed (drain cocks are often removed for shipping) and are closed tightly.

2. Fill the coolant overflow surge tank with Detroit Diesel Genuine Coolant until coolant level stays between the low and full coolant marks on the tank. For more detailed recommendations, see the “How to Select Coolant” section in this manual.

3. Entrapped air must be purged after filling the cooling system. To do this, allow the engine to warm up with the pressure cap
removed. With the transmission in neutral, increase engine speed to 1000 rpm and add coolant to the surge tank as required.

4. Check to make sure the front of the radiator and charge air cooler (if equipped) are unblocked and free of debris.

**Lubrication System Checks**

The lubricating oil film on the rotating parts and bearings of a new or newly overhauled engine, or one which has been in storage for six months or more, may be insufficient when the engine is started for the first time.

**Pre-lubricating the Engine —**

To ensure an immediate flow of oil to all bearing surfaces at initial engine startup, prepare the engines as follows:

1. Charge the engine lubrication system with lubricating oil using a commercially-available pressure pre-lubricator.

<table>
<thead>
<tr>
<th>NOTICE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Insufficient lubrication at startup can cause serious damage to engine components.</td>
</tr>
<tr>
<td>□ Do not add oil if the oil reading falls on the crosshatch area of the dipstick. There are approximately 3.8 L (4.0 qt) from the fill mark to the full mark. Overfilling the oil pan can cause engine damage.</td>
</tr>
</tbody>
</table>

2. After pre-lubricating, check the engine oil level. If necessary, top off by filling engine oil no more than 3.8 L (4.0 qt) at a time through the oil fill cap to the satisfactory fill range on the oil dipstick. Do not overfill. For lubricating oil recommendations, refer to section How To Select Lubricating Oil.

**Checking the Oil Level —** Check the oil level as follows:

1. Check the oil level using the oil dipstick. The oil level is measured using the crosshatch area on the dipstick. If the oil reading is in the crosshatch area,
then the oil is at the proper level for engine operation.

**NOTE:**
If the engine operating temperature is below 60° C (140° F), the engine must be on a level surface and then shut down for 60 minutes for an accurate oil level reading. Otherwise, the engine must be brought up to an operating temperature of 60° C (140° F), parked on a level surface and then shut down for five minutes for an accurate oil level reading.

2. If necessary, top off by filling engine oil no more than 3.8 L (4.0 qt) at a time through the oil fill cap to the satisfactory fill range on the oil dipstick. Do not overfill. For detailed procedures, refer to section “How To Replace the Lubricating Oil and Oil Filter” in this manual. Do not overfill.

---

**WARNING:**
**PERSONAL INJURY**
To avoid injury from slipping and falling, immediately clean up any spilled liquids.

---

**NOTICE:**
Do not add oil if the oil reading is in the crosshatch area on the dipstick. There are approximately 3.8 L (4.0 qt) from the fill mark to the full mark. Overfilling the oil pan can cause engine damage.

---

**After an Extended Storage —**
An engine in storage for an extended period of time (over winter, for example) may accumulate water in the oil pan through normal condensation of moisture (always present in the air) on the cold, internal surfaces of the engine.

**NOTICE:**
Failure to eliminate water-diluted lubricating oil may lead to serious engine damage at startup.

Lubrication oil diluted by water cannot provide adequate bearing protection at engine startup. For this reason, Detroit Diesel recommends replacing the engine lubricating oil and filters after extended storage.
INSTRUCTIONS FOR STARTING THE ENGINE

Fuel System Checks

Make sure the fuel shutoff valve (if used) is open. Fill the tanks with the recommended fuel. Keeping tanks full reduces water condensation and helps keep fuel cool, which is important to engine performance. Full tanks also reduce the chance for microbe (black slime) growth. For fuel recommendations, refer to section How to Select Diesel Fuel.

Notice:
Prolonged use of the starting motor and engine fuel pumps to prime the fuel system can result in damage to the starter, fuel pumps, and injectors. Refer to section Priming the Fuel System.

If the shutoff valve is even partially closed, it may cause erratic engine operation due to an inadequate supply of fuel to the fuel pump.

Notice:
If an external starting aid is used, such as a starting fluid, the heat generated by the external fuel source will cause the injector tips to be damaged when the fuel cools them. The injector piston and bushing can be scored from running without lubrication.

To ensure prompt starting and even running, the fuel system must be primed if air has entered the fuel system. Priming is done by operating the manual hand priming pump located on the fuel filter module or connecting an external priming pump to the priming port on the fuel filter module. Refer to section Priming the Fuel System.

Authorized Detroit Diesel service outlets are properly equipped for this type of service.

Priming is required if the fuel system has been serviced.

Drain off any water that has accumulated. Water in fuel can seriously affect engine performance and may cause engine damage.

Adding Fuel — When adding fuel, pay attention to the following:

Warning:
Bodily Injury
To avoid injury from an explosion, do not use ether or starting fluid on engines equipped with a manifold (grid) heater.
NOTICE:
Always use Ultra-Low Sulfur Fuel (ULSF) with 15 PPM sulfur content or less, based on ASTM Standard D 2622 test procedure. Higher sulfur levels will damage the Engine Aftertreatment System.

- Add winter or summer grade fuel according to the season of the year.
- Work in the cleanest conditions possible.
- Prevent water from entering the fuel tank.

For further information, refer to section How to Select Diesel Fuel.

**Priming the Fuel System —**
Prime the fuel system as follows:

1. Operate the hand primer on module for three minutes or 250 strokes, or use an external priming source such as tool J-47912 or ESOC 350.
2. Crank the engine for 20 seconds.
3. Wait 60 seconds for starter cool down.
4. If engine does not start, repeat step 2 and step 3. The starting cycle can be repeated up to three times.
5. If engine still fails to start, continue as follows:
   - [a] Use DDDL to check for fault codes, repair as necessary.
   - [b] Repeat step “2” and step “3.”

---

**NOTICE:**
If no oil pressure is shown after approximately 10 seconds, stop the engine and determine the cause. Running the engine with no oil pressure could result in engine damage.

6. Start the engine with the accelerator pedal in the idle position. Monitor the oil pressure gauge or indicator lamp. **Keep the engine running at idling speed** until the oil pressure reading is 14 psi (97 kPa) or more.

7. Allow engine to reach operating temperature 60° C (140° F).

---

**NOTICE:**
Increasing engine speed above idle before oil pressure has stabilized may cause severe engine damage.

8. Increase engine speed to 1800 rpm for three minutes.
9. Return the engine to idle and allow to idle for approximately
INSTRUCTIONS FOR STARTING THE ENGINE

one minute, then shut down the engine.

10. Check for leaks. Repair if necessary.

Checking Other Engine and ATS Related Parts

Check the engine compartment as follows:

□ Make sure the transmission is filled to the proper level with the fluid recommended by the gear manufacturer. Do not overfill.

□ The diesel exhaust fluid (DEF) must be checked and filled regularly with DEF meeting Detroit Diesel's quality specification.

□ Make sure cable connections to the storage batteries are clean and tight.


<table>
<thead>
<tr>
<th>WARNING:</th>
</tr>
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<tbody>
<tr>
<td>Battery Explosion and Acid Burn</td>
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<td>To avoid injury from battery explosion or contact with battery acid, work in a well ventilated area, wear protective clothing, and avoid sparks or flames near the battery. If you come in contact with battery acid:</td>
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<td>□ Flush your skin with water.</td>
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<td>□ Apply baking soda or lime to help neutralize the acid.</td>
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<tr>
<td>□ Flush your eyes with water.</td>
</tr>
<tr>
<td>□ Get medical attention immediately.</td>
</tr>
</tbody>
</table>
Check for cracks in the battery cases (1), for tightness of the cable clamps (2) at the terminals, and for corrosion of the terminals (3). Service or replace as needed.

To provide corrosion protection, apply dielectric grease liberally to the terminal pads.

**First Time Start of the Engine**

Before starting the engine the first time, perform an inspection of the engine systems. Refer to section System Checks.

**WARNING:**

**EXPLOSION**

To avoid injury from explosion, never use ether with an engine's electrical cold starting system.

**ENGINE EXHAUST**

To avoid injury from inhaling engine exhaust, always operate the engine in a well-ventilated area. Engine exhaust is toxic.

**EPA07 engines only:** An electrical grid heater is used as a cold weather starting aid if the ambient temperature is below 4° C (40° F).

To start the engine, the transmission should be in neutral and the ignition key turned to ON.
INSTRUCTIONS FOR STARTING THE ENGINE

WARNING: PERSONAL INJURY

To avoid injury when working near or on an operating engine, remove loose items of clothing and jewelry. Tie back or contain long hair that could be caught in any moving part causing injury.

You will notice that the AWL, RSL, MIL, DPF Regen lamp, and HEST lamp will come on. This is the result of the DDEC computer diagnosing the system to ensure everything is functional, including the light bulbs for the warning lights. If everything is OK, all lights will go out in approximately five seconds.

The lights must go out before starting the engine. If starting a vehicle, the operator's foot must be off the accelerator pedal before starting the engine.

NOTICE:

To prevent serious starting motor damage, do not press the starter switch after the engine has started.

1. Place the transmission in neutral, and set the parking brake.

2. With foot off the accelerator pedal, turn on the ignition switch and start the engine.

3. If the engine does not start after 20 seconds, stop. Try again after waiting about 60 seconds.

4. Monitor the oil pressure gauge immediately after starting the engine.

NOTICE:

Do not increase engine speed if the oil pressure gauge indicates no oil pressure. Shut down the engine within approximately ten seconds to avoid engine damage. Check to determine the cause of the problem.

NOTE:

Do not place the engine under full load until it reaches operating temperature. Colder engine temperatures will cause...
the engine to preset idle up to 900 rpm. Even at a high idle condition, you do not have to wait for engine warm up and return to normal 600 rpm idle to drive the truck.

Running the Engine

While the engine is operating, monitoring the battery charge indicator light, the oil pressure, and avoiding excessive idling is recommended.

Checking the Oil Pressure

Monitor the oil pressure as follows:

1. Observe the oil pressure gauge immediately after starting the engine. An oil pressure gauge that registers pressure 23 psi (160 kPa) at idle speed is a good indicator that all moving parts are getting lubrication.

2. If no pressure is indicated within 10 to 15 seconds, stop the engine and check the lubrication system.

3. The oil pressure should not drop below 78 psi (540 kPa) at 1800 rpm, and normal operating pressure should be higher. If oil pressure does not fall within these guidelines, check it with a manual gauge.

Warming Up the Engine

Run the engine at part throttle for about five minutes to allow it to warm up before applying a load.

Inspection During Idling

While the engine is idling, inspect the transmission and crankcase for fluid leaks. On DD15 and DD16 engines, check the APT for oil leaks.

Checking the Transmission

While the engine is idling, check the automatic transmission (if equipped) for proper oil level and add oil as required.

Checking for Fluid Leaks

Check for fluid leaks as follows:

1. Look for coolant, fuel, or lubricating oil leaks.

2. If any leaks are found, shut down the engine immediately and have the leaks repaired after the engine has cooled.
INSTRUCTIONS FOR STARTING THE ENGINE

Checking the Crankcase
Check the crankcase as follows:

1. If the engine oil was replaced, stop the engine after normal operating temperature has been reached. Allow the oil to drain back into the crankcase for about 60 minutes, then check the oil level.

2. If necessary, add oil no more than 3.8 L (4.0 qt) at a time to bring the level to the proper mark on the dipstick. Use only the heavy-duty oils recommended in the “How to Replace the Lubricating Oil and Oil Filter” section in this manual.

NOTICE:
Do not add oil if the oil reading is in the crosshatch area. There are approximately 3.8 L (4.0 qt) from the fill mark to the full mark. Overfilling the oil pan can cause engine damage.

Checking the Turbocharger
Check the turbocharger as follows:

1. Make a visual inspection of the turbocharger for oil leaks, exhaust leaks, excessive noise, or vibration.

2. If a leak, unusual noise, or vibration is noted, stop the engine immediately. Do not restart the engine until the cause of the concern has been investigated and corrected.

Axial Power Turbine
Check the axial power turbine for excessive noise or vibration. Stop the engine immediately if unusual noise or vibration is noted. Do not restart the engine until the cause of the concern has been investigated and corrected.

Avoid Unnecessary Idling
Whenever possible, unnecessary idling should be avoided.

During long engine idling periods with the transmission in neutral, the engine coolant temperature may fall below the normal operating range.
The incomplete combustion of fuel in a cold engine will cause crankcase oil dilution, formation of lacquer or gummy deposits on the valves, pistons, and rings, and rapid accumulation of sludge in the engine. When prolonged idling is necessary, maintain at least 900 rpm.

**Stopping the Engine**

Stop an engine under normal operating conditions as follows:

1. Reduce engine speed to idle and put all shift levers in the neutral position.

2. Allow the engine to run between idle and 1000 rpm with no load for five minutes. This allows the engine to cool and permits the turbocharger to slow down. After five minutes, shut down the engine.

**NOTE:**

Cool-down idling needs to take place after pulling off an interstate. When finding a parking spot or backing into a dock, immediate shutdown should be avoided. Shutting the engine off immediately retains more block heat than if the engine runs at idle for five minutes.

**Emergency Jump Starting**

The engine's electronic system operates on 12 volts DC. If a DD Platform engine with an electric starting motor requires emergency jump starting, **DO NOT EXCEED 16 VOLTS DC.**

---

**NOTICE:**

Do not stop a turbocharged engine immediately after a high-speed operation. Allow a sufficient cool-down period of about five minutes to prevent the turbocharger from continuing to turn without an oil supply to the bearings or damage can result.

---

**WARNING:**

To avoid injury from battery explosion when jump starting the engine, do not attach the cable end to the negative terminal of the disabled battery.
INSTRUCTIONS FOR STARTING THE ENGINE

![WARNING: Battery Explosion and Acid Burn](image)

To avoid injury from battery explosion or contact with battery acid, work in a well ventilated area, wear protective clothing, and avoid sparks or flames near the battery. If you come in contact with battery acid:

- Flush your skin with water.
- Apply baking soda or lime to help neutralize the acid.
- Flush your eyes with water.
- Get medical attention immediately.

**NOTICE:**

Jump starting with voltages greater than those indicated or reversing battery polarity may damage the MCM.

**NOTICE:**

Failure to connect jumper cables in the proper sequence can result in alternator and/or equipment damage.

Before attempting to jump start the engine, the jumper cables must be connected properly; positive-to-positive, and negative-to-chassis or suitable ground. The proper sequence is to connect negative to negative ground last.

**Routine Engine Start**

Following are procedures for a routine everyday engine start.

![WARNING: ENGINE EXHAUST](image)

To avoid injury from inhaling engine exhaust, always operate the engine in a well-ventilated area. Engine exhaust is toxic.
**WARNING:**

To avoid injury when working near or on an operating engine, remove loose items of clothing and jewelry. Tie back or contain long hair that could be caught in any moving part causing injury.

### Starting the Engine Routinely

Before a routine start, see the daily checks for your engine in the “Maintenance” section of this manual.

### NOTICE:

Before starting the engine, carefully read all operating instructions in this manual and do all the recommended pre-trip inspections and daily maintenance. Check the coolant, engine oil, and fuel levels, and drain contaminants from the water separator/coalescer.

Start the engine as follows:

**NOTE:**

If you drain water from the water separator/coalescer, you have to prime the fuel system with the built-in hand primer (about 50 strokes). Refer to section Priming the Fuel System.

**NOTE:**

As a safety function, the electronic engine control system may be wired to start the engine only if the transmission is in neutral. This feature is vehicle application specific.

1. Turn on the ignition switch.
2. With the accelerator pedal in the idle position, start the engine.
3. Check the engine for leaks.
   - [a] Check all hoses, hose clamps, and pipe unions on the engine for tightness. Shut down the engine and tighten them if necessary.
   - [b] Check the oil feed and return lines at the turbocharger for leaks. Shut down the engine and tighten them if necessary.
4. Shut down the engine.

All information subject to change without notice.
5. Check the oil level using the oil dipstick. The oil level is measured using the crosshatch area on the dipstick. If the oil reading is between the crosshatch area, then the oil is at the proper level for engine operation.

NOTE:
If the engine operating temperature is below 60° C (140° F), the engine must be on a level surface and then shut down for 60 minutes for an accurate oil level reading. Otherwise, the engine must be brought up to an operating temperature of 60° C (140° F), parked on a level surface and then shut down for five minutes for an accurate oil level reading.

6. Check all the mounting fasteners on the engine for tightness.

Checking the Coolant Level (Hot Check)
Check the coolant levels as follows:

1. Ensure that all coolant plugs in the bottom of the radiator and on the radiator outlet pipe are secure and tight.

2. Check the coolant level. The cooling system is correctly filled when the coolant is between the full and low marks on the surge tank.

Checking the Coolant Level (Cold Check)
Check coolant level as follows:

1. Allow the engine to run for approximately five minutes at a moderate speed.

2. After the coolant temperature reaches 50° C (122° F), recheck the coolant level in the surge tank.

3. Add more coolant if necessary. Open the heater valves before adding coolant.
2. Test the charging system, per OEM guidelines.

3. If necessary, visit the nearest authorized dealer to have the alternator voltage and output checked.

4. Do a load test on the batteries.

5. Replace components as needed.

Monitoring Engine Operation

While the engine is operating, monitor the battery charge indicator light and the oil pressure. Excessive idling should be avoided.

Monitoring the Battery Charging System

The battery charge indicator light must go out once the engine starts.

If the indicator light comes on while the engine is running, do the following:

1. Shut down the engine.

2. Test the charging system, per OEM guidelines.

3. If necessary, visit the nearest authorized dealer to have the alternator voltage and output checked.

4. Do a load test on the batteries.

5. Replace components as needed.

Monitoring the Oil Pressure

When the engine has reached its normal operating temperature, the engine oil pressure must not drop below the following values:

- 55 psi (380 kPa) at rated speed
- 14 psi (97 kPa) at idling speed

If oil pressure drops below these values, stop the engine and determine the cause.
**Excessive Idling**

Never allow the engine to idle for more than 30 minutes. Excessive idling can cause oil to leak from the turbocharger.

**Changing the Idle Speed**

The idle speed range of the DD Platform engine is 600 to 900 rpm if the parameters in the CPC are set to the default range.

Change the idle speed as follows:

1. Turn the cruise control switch to the ON position.
2. To increase the idle speed, push the RSM/ACC switch until the idle reaches the desired rpm.
3. To decrease the idle speed, push the SET/CST switch until the idle reaches the desired rpm.

**Shutting Down the Engine after High Load Operation**

If the engine has been running at full output or the coolant temperature has been high, idle the engine for five minutes without load. If any of the following conditions occur, shut down the engine immediately:

- □ The oil pressure swings back and forth or falls sharply.
- □ Engine power and rpm fall, even though the accelerator pedal remains steady.
- □ The exhaust pipe gives off heavy smoke.
- □ The coolant and/or oil temperature climb abnormally.
- □ Abnormal sounds suddenly occur in the engine or turbocharger.

**Emergency Running Mode**

DD Platform engines are equipped with an electronic motor control system which monitors the engine as it is running.
NOTICE:
To prevent possible serious engine damage, have any faults corrected without delay by an authorized service location.

As soon as an engine fault is detected, it is evaluated and one of the following measures is initiated.

☐ In conjunction with any dashboard or instrument panel display, the code for the electronic control unit reporting the fault can be read immediately on the display.

☐ If the fault is serious enough to impair normal operation, the electronic control unit switches over to a “limp home” mode. The limp home speed is dependent on engine control parameters and could be as low as 1000 rpm. This allows you to safely move the vehicle to a service location or a safe stopping area.

Stop Engine Override Option
The Stop Engine Override Option is used for a momentary override. The electronic engine control system will record the number of times the override is activated after an engine fault occurs.

Momentary Override
A Stop Engine Override Switch is used to override the shutdown sequence. This override resets the 60 second (30 second for oil pressure) shutdown timer, restoring power to the level when the RSL/Stop Engine was illuminated. The switch must be recycled after five seconds to obtain a subsequent override.

NOTE:
The operator has the responsibility to take action to avoid engine damage.

Cold Weather Operation
Special precautions must be taken during cold weather. To protect your engine, special cold weather handling is required for fuel, engine oil, coolant, and batteries.

For EPA07 engines with a grid heater:
BODILY INJURY

To avoid injury from an explosion, do not use ether or starting fluid on engines equipped with a manifold (grid) heater.

The engine does not require starting aids down to 10° C (50° F). Temperatures below −20° C (−4° F), will require a block heater and oil pan heater.

Winter Fronts

A winter front may be used to improve cab heating while idling. At least 25% of the grill opening should remain open in sectioned stripes that run perpendicular to the charge air cooler tube flow direction. This assures even cooling across each tube and reduces header to tube stress and possible failure. Winter fronts should only be used when the ambient temperature remains below -12° C (10° F).
ELECTRONIC ENGINE CONTROL SYSTEM (DDEC 10)

All engines for 2010 are equipped with an electronic control system called Detroit Diesel Electronic Control (DDEC 10).

The electronic engine control system regulates the fuel injection quantity and timing using solenoid valves, allowing extremely low-emission operation. Besides the engine and its related sensors, the system has three other control modules:

□ Motor Control Module (MCM)
□ Common Powertrain Controller (CPC)
□ Aftertreatment Control Module (ACM)

The three control units are connected by a proprietary datalink through which all necessary data and information can be exchanged.

The MCM monitors both the engine and the datalink. When a malfunction or other problem is detected, the system selects an appropriate response; for example, the emergency running mode may be activated.

□ The MCM processes the data received from the CPC, for example, the position of the accelerator pedal and engine brake.

□ This data is evaluated together with the data from the sensors on the engine, such as coolant and fuel temperature and oil and charge pressure. The data is then compared to the characteristic maps or lines stored in the MCM. From this data, quantity and timing of injection are calculated.

The CPC broadcasts all information on datalinks. A certified service center technician can access the CPC via the datalink using the Detroit Diesel Diagnostic Link (DDDL) electronic diagnostic tool.

□ The CPC communicates with the MCM unit installed on the vehicle over the proprietary datalink.

□ Data for specific applications is stored in the CPC. Examples include idle speed, maximum running speed, and speed limitation.

The CPC receives data from several sources. Examples include:

□ Accelerator pedal position, engine brake switch
□ Anti-lock brake system and other electronic control units
□ Oil pressure, coolant temperature and others, from the MCM
From this data, instructions are computed for controlling the engine and transmitted to the CPC via the proprietary datalink.

The ACM monitors the Aftertreatment System (ATS). When a malfunction or other problem is detected, the system selects an appropriate response to deliver to the operator.

Electronic Engine Control System (DDEC 10) Features

The electronic engine control system offers a variety of features and options designed to warn the operator of any engine or Aftertreatment System (ATS) malfunction.

Options can range from warning panel lights to automatic reduction in engine power followed by automatic engine shutdown.

The electronic engine control system has the ability to perform diagnostics for self-checks and continuous monitoring of other system components.

Depending on the application, the electronic engine control system can monitor oil temperature, coolant temperature, oil pressure, fuel pressure, coolant level and remote sensors (if used).

The electronic engine control system activates the AWL/Check Engine and the RSL/Stop Engine to provide a visual warning of a system malfunction.

Cruise Control

Cruise Control is available with any Detroit Diesel Electronically Controlled engine. Cruise Control will operate in either Engine or Vehicle Speed Mode and maintain a targeted speed (mph or rpm) by increasing or decreasing fueling. The targeted speed can be selected and adjusted with dash-mounted switches.

Cruise Control may also be programmed to permit fast idle using the Cruise Control switches.
With the engine at normal idle, transmission in neutral and service brakes on, press the SPD CNTL Switch, and use the RSM/ACC Switch. The engine rpm should increase to a predefined speed. The engine rpm can be raised or lowered from this point using the SET/CST and RSM/ACC switches.

Cruise Control will maintain the set speed under normal road and load conditions.

**NOTICE:**

When descending a hill with Cruise Control OFF, **do not** allow the engine to exceed 2300 rpm. Failure to observe this can result in over speeding and serious engine damage.

Engine speed and power are varied under Cruise Control to maintain the set vehicle speed. The vehicle speed must be above Minimum Cruise Set Speed and below Maximum Cruise Set Speed. It is recommended that Max Cruise Set Speed be set to the default to allow proper operation of other features such as Fuel Economy Incentive and PasSmart. The Vehicle Speed Limit should be used to limit vehicle throttle speed.

The Cruise Control cannot limit vehicle speeds on downgrades if available engine braking effort is exceeded, nor can it maintain speed on upgrades if power requirements exceed engine power capability.

---

**CAUTION:**

**LOSS OF VEHICLE CONTROL**

To avoid injury from the loss of vehicle control, do not use cruise control under these conditions:

- When it is not possible to keep the vehicle at a constant speed (on winding roads, in heavy traffic, in traffic that varies in speed, etc.).
- On slippery roads (wet pavement, ice-or snow-covered roads, loose gravel, etc.).
When the SPD CNTL is in the ON position, Cruise Control is engaged by momentarily contacting the SET/CST Switch. As a check after each engine start, the electronic engine control looks for a one-time activation of the clutch (if equipped) and service brake before it allows the Cruise Control to be enabled. The Motor Control Module (MCM) must also recognize that the Cruise Enable Switch has changed. If the Cruise Enable Switch is OFF, it needs to be turned ON. If the Cruise Enable Switch is ON, it must be turned OFF then ON for cruise to operate.

Holding the switch in the SET/CST position allows the vehicle to slow to a lower speed. Toggling the switch will result in a one mile-per-hour (1.6 kph) decrease in vehicle speed. If Cruise Control has been disabled, toggling the RSM/ACC Switch restores the vehicle to the previously set cruise speed.

Cruise Control can be overridden at any time with the accelerator pedal if the vehicle is operating at less than the programmed Max Road Speed. Additionally, using either the brake or the clutch will disable Cruise Control.

Data Recording Capability

The electronic engine control system (DDEC 10) contains the ability to extract detailed data on engine use and performance using DDEC Reports software. This detailed data (or DDEC Data) is stored in the CPC and contains information on engine performance such as fuel economy, idle time, and time in top gear. Critical incidents such as detailed diagnostic data records and hard braking events are also stored. DDEC Data can be downloaded using DDEC Reports software to produce reports.

DDEC Reports software is part of the Detroit Diesel Diagnostic Link (DDDL 7.X) software package. DDDL 7.X requirements are listed in the following Table.
# DDDL 7.X System Requirements

<table>
<thead>
<tr>
<th>Minimum Hardware</th>
<th>Recommended Hardware</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 2000 or Windows XP</td>
<td>Windows 2000 or Windows XP</td>
</tr>
<tr>
<td>Pentium 3 Processor, 400 MHz</td>
<td>Pentium 4, 1.5 GHz</td>
</tr>
<tr>
<td>256 MB RAM</td>
<td>512 MB RAM</td>
</tr>
<tr>
<td>10 Gigabyte Hard drive with 1 Gigabyte free</td>
<td>40 Gigabyte Hard Drive with 5 Gigabytes free</td>
</tr>
<tr>
<td>8 x CD ROM Drive</td>
<td>32 x CD/DVD ROM</td>
</tr>
<tr>
<td>Monitor and graphics card</td>
<td>Monitor and graphics card</td>
</tr>
<tr>
<td>supporting 1024 x 768 resolution</td>
<td>supporting 1280 x 1024 resolution</td>
</tr>
<tr>
<td>and 16 bit color</td>
<td>and 32 bit color</td>
</tr>
<tr>
<td>Parallel port, 1 free USB port</td>
<td>Parallel port or 3 free USB ports</td>
</tr>
<tr>
<td>Internet or Mainframe Connection to DDC Server (for updates)</td>
<td>Internet or Mainframe Connection to DDC Server (for updates)</td>
</tr>
<tr>
<td>Translator Boxes (Detroit Diesel Multilink, Nexiq Magic Key, Nexiq USB-Link)</td>
<td>Translator Box (Nexiq USB-Link)</td>
</tr>
</tbody>
</table>

## Engine Brake

The engine brake is enabled by a dash-mounted ON/OFF Switch with a separate intensity switch to select low, medium, or high braking power.
To avoid injury from loss of vehicle control, do not activate the Engine Brake system under the following conditions:

- On wet or slippery pavement, unless the vehicle is equipped with ABS (anti-lock braking system) and you have had prior experience driving under these conditions.
- When driving without a trailer (bobtailing) or pulling an empty trailer.
- If the tractor drive wheels begin to lock or there is fishtail motion after the Engine Brake is activated, deactivate the brake system immediately if this occurs.

The engine brake will only operate when the Accelerator Pedal is fully released. Disengaging the clutch will prevent the engine brake from operating.

The engine brake will supply braking power even when in Cruise Control. The Motor Control Module will control the amount of engine braking with respect to the Cruise Control set speed. The maximum amount of braking (low, medium, high) is selected with the dash switches.

### Engine Protection

The electronic engine control protection system monitors all engine sensors, electronic components, and recognizes system malfunctions. If a critical fault is detected, the AWL (Check Engine) and RSL (Stop Engine) illuminate. The malfunction codes are logged into the MCM's memory.

The standard parameters which are monitored for engine protection are low coolant level, high coolant temperature, low oil pressure, and high oil temperature.

To avoid injury from engine shutdown in an unsafe situation, ensure the operator knows how to override the stop engine condition on a DDEC-equipped unit.
**NOTICE:**

Engines equipped with the power down/shutdown option have a system override button or switch to allow engine operation for a short period of time. Using the override button so the engine does not shut down in 30 seconds but operates for an extended period may result in engine damage.

This system features a 30-second, stepped-power shutdown sequence, or an immediate speed reduction without shutdown in the event a major engine malfunction occurs, such as low oil pressure, high oil or coolant temperature, or low coolant level.

**California Engine Idle Limiting**

2010 Detroit Diesel engines built with the California (50-state) EPA certification are allowed to idle indefinitely when idle speed is below 900 RPM.

For California (50-state) EPA certification engines that idle above 900 RPM, the California Engine Idle Limiting feature is enabled. The engine will generally shut down after five minutes of continuous idling when the transmission is in neutral or park and the parking brake is set or after 15 minutes when the transmission is in neutral or park and the parking brake is not set. The automatic shutdown feature that is applied above 900 RPM is required for all California certified engines with the exception of engines used in specific vehicle types which the state of California has determined to be exempt from the idle shutdown requirement. These include buses, school buses, recreational vehicles, medium duty vehicles, military tactical vehicles, and authorized emergency vehicles as they are defined by the state of California. Owners of these vehicle types that wish to have the shutdown feature disabled should consult with California authorities to determine if their vehicles qualify for the exemption.

Non-California (49-state) EPA certification engines (non-California engines) have the automatic shutdown feature disabled.

**Idle Shutdown Timer**

This feature is an optional 1 – 80 minute idle shutdown system. Its purpose is to conserve fuel by eliminating excessive idling and allowing a turbocharger cool-down period. To activate the shutdown, the transmission must be in neutral with the vehicle parking brakes set and the engine in idle or fast-idle mode.
Electronic Engine Control System (DDEC 10) Operation

NOTE:
This engine is equipped with DDEC 10 software. This software generally assures optimal engine performance. The installation of software upgrades may cause minor changes in features and engine performance.

Since the DDEC 10 system is electronic, a battery is required to operate the computer. The system operates at 12 volts. However, in the event of a power supply malfunction, the system will continue to operate at reduced voltage. When this occurs, the AWL (Check Engine) will come on.

Should the AWL (Check Engine) come on for any reason, the vehicle can still be operated and the driver can proceed to the required destination. This condition should be reported to an authorized Detroit Diesel distributor or dealer.

<table>
<thead>
<tr>
<th>NOTICE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>When the RSL (Stop Engine) comes on, the system has detected a major malfunction in the engine that requires immediate attention. It is the operator's responsibility to shut down the engine to avoid serious damage.</td>
</tr>
</tbody>
</table>

The engine can be configured to give a warning only, to ramp down (reduce power) or to shut down. Ramp down will reduce engine rpm to a predetermined speed, but will not shut down the engine. With the 30-second shutdown option, the engine will begin a 30-second, stepped power down sequence until it shuts down completely.

The “Stop Engine Override” feature can be activated in the case where the vehicle is operating in a critical location.

Stop Engine Override Switch

This feature allows the operator to override the automatic stop engine sequence.

The engine will only operate at reduced rpm until the battery voltage reaches a point where the MCM will no longer function and the engine shuts down.
This is done by pressing the Stop Engine Override Switch every 15 to 20 seconds to prevent engine shutdown from occurring.

**NOTE:**
The Stop Engine Override Switch and the Diagnostic Request Switch are the same.

**NOTE:**
Holding down the Stop Engine Override Switch will not prevent the engine shutdown sequence. You must continue to reset the automatic shutdown system by pressing the Stop Engine Override Switch at intervals of approximately 15 to 20 seconds.

It takes 30 seconds from the time the automatic shutdown sequence begins until engine shutdown. Therefore, the operator must press the override switch just prior to engine shutdown and continue to do so until the vehicle can be brought to a stop in a safe location.

**Immediate Speed Reduction**
The immediate speed reduction option will bring engine rpm back to a predetermined speed, but will not shut down the engine.

The engine should not be restarted after it has been shut down by the engine protection system, unless the problem has been located and corrected.

**Red Stop Lamp**
The conditions that will cause the RSL (Stop Engine) to come on are:

- High coolant temperature
- Loss of coolant
- High oil temperature
- Low oil pressure
- Auxiliary shutdown

Whenever the AWL (Check Engine) or the RSL comes on, the DDEC 10 system will determine where the problem is and will then store this information in its memory.

If the malfunction is intermittent, the lights will come on and go off as the computer senses the changing engine condition.

**Diagnostic Tool**
The diagnostic tool for Detroit Diesel Electronic Control (DDEC 10) is the Detroit Diesel Diagnostic Link (DDDL 7.X). DDDL 7.X requirements are listed earlier in the manual, refer to section Data Recording Capability.

Once the malfunction has been corrected, the DDEC 10 system will return the engine to normal operation.
The temperature of air in the intake system is increased with the addition of EGR. DDEC 10 is programmed to reduce fueling (power) for a short time to reduce air and coolant temperatures when necessary.

DDEC 10 will store an information code that this event occurred, but no corrective action is required as this action is designed to maintain operation without a noticeable affect on vehicle performance.

**Flashing Malfunction Codes —**
All malfunction codes are four digits. The malfunction code recorded in the computer memory will remain until it is erased by a technician.

The flashing malfunction code can also be obtained by the operator. To support flashing codes, a Stop Engine Override/Diagnostic Request Switch must be configured and the AWL (Check Engine) and RSL (Stop Engine) must be hard-wired. The CPC cannot flash these lamps if they are not hard-wired.

The flashing code feature may be activated by satisfying one of the following conditions:

- Engine speed is <100 rpm and the Stop Engine Override Switch is put in the ON position.
- Idle Governor is active and the Stop Engine Override Switch is put in the ON position.
- Vehicle speed is <3 mph and Parking Brake is activated and the Stop Engine Override Switch is put in the ON position.

The flashing code feature is deactivated once the Stop Engine Override Switch is returned to the OFF position or the listed conditions are no longer satisfied.
Only one light will be flashing codes at any time. All codes will be flashed twice. The inter-digit pause is 1.5 seconds. The pause between codes is 3.5 seconds. The same 3.5-second pause occurs as the switch is made from RSL (Stop Engine) to AWL (Check Engine).

When code flashing is initiated, the active codes will be flashed on the RSL (Stop Engine). Then the inactive codes will be flashed on the AWL (Check Engine). When all the inactive codes have been flashed, the process of flashing all the active codes followed by all the inactive codes will repeat until the conditions for code flashing are no longer satisfied.

If there are no active or inactive faults, the number 3 is flashed once followed by a gap of 3 seconds.

**Active Codes** — The active codes will be flashed on the RSL (Stop Engine) first, followed by inactive codes being flashed on the AWL (Check Engine). The codes will continue to flash and repeat as long as the Diagnostic Request Switch is held in the ON position. Both CPC and MCM faults are included.

**Inactive Codes** — The inactive codes will be flashed on the AWL (Check Engine) in the order of most recent to least recent occurrence based on engine hours.

**Reading Fault Codes** — To read the fault codes, press and hold the Stop Engine Override / Diagnostic Request Switch.
Cruise Control Driving Tips

For added driver convenience and comfort, DDEC 10 also features a Cruise Control option that works just like the system in your car. It can be operated in any gear above 1100 rpm or road speed faster than 20 mph (32 kph), up to the rated engine speed. It also can be programmed to hold your road speed at or below the maximum vehicle speed. The switch to energize Cruise Control is usually mounted on the instrument panel.

Turn the switch ON to energize the system. Remember as a check after each engine start, DDEC 10 looks for a one-time activation of the clutch (if equipped) and service brake before DDEC 10 allows Cruise Control to be enabled.

DDEC 10 must also see or recognize that the Cruise Enable Switch has changed. If the Cruise Enable Switch is OFF it needs to be turned ON. If the Cruise Enable Switch is left in the ON position at key OFF, the switch must be cycled OFF then ON for DDEC 10 to see a status change to allow Cruise Control activation. The status of DDEC 10 inputs to activate Cruise Control at key ON is listed in the following table.
## Input Status to Activate Cruise Control

<table>
<thead>
<tr>
<th>Input</th>
<th>Input Status at Key ON</th>
<th>Input Status Before Cruise Control Activates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Brake Switch</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>Clutch Release Switch (Manual Trans. only)</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>Cruise Control Enable Switch</td>
<td>OFF</td>
<td>ON</td>
</tr>
</tbody>
</table>

Once Cruise Control is enabled and you reach your road speed, press the SET Switch to activate Cruise Control. The cruise light will come on. To increase road speed in one mile-per-hour (1.6 kilometer-per-hour) increments, press the RSM/ACC Switch. To reduce road speed, press and hold the SET/CST Switch until the lower speed is reached.

Cruise Control is deactivated by slightly pressing the service brakes, clutch pedal, or trailer brake. The ON/OFF Switch will also deactivate Cruise Control.

Cruise Control will maintain vehicle speed even on upgrades, unless power requirements demand a downshift. If the Cruise Control/Engine Brake function is turned ON, the Cruise Control will limit your speed on downgrades. Most likely, Cruise Control will feel stronger than driving with the accelerator pedal because of the instantaneous and wide-open throttle response. That's why Cruise Control use is not suggested during slippery driving conditions.

Use Cruise Control after downshifting on a hill to pull the hill. Hitting the RSM/ACC Switch (not the SET Switch) will keep the truck accelerating in the lower gears up to the rated engine speed.

Cruise Control will disengage below 1000 rpm or 20 mph (32 kph) road speed. When using Cruise Control, if you want to pull the engine below 1000 rpm, remember to hold the accelerator pedal to the floor to keep the engine pulling at wide-open throttle. The engine will pull down to about 1050 rpm.
Remember: The electronic data programmed into the DDEC 10 system will not allow you to hurt or over fuel the engine at low or “lug” engine speeds. There is enough oil pressure to withstand hard pulls at low engine speeds.

Engine Brake and Cruise Control

Your engine is equipped with both Cruise Control and an engine brake; the engine brake can operate automatically while you are in Cruise Control. If the Cruise Control/Engine Brake function is turned ON in the DDEC 10 system programming, the engine brake will come on “low” when your set road speed increases a few mph (kph) above your cruise set speed. If your speed continues to increase, the DDEC 10 system will increase the engine brake's braking power progressively. When the vehicle returns to the set cruise speed, the engine brake will turn off until you need them.

For safety reasons, don’t use Cruise Control when it is not possible to keep the vehicle at constant speed due to:

- Winding roads
- Heavy traffic
- Slippery pavement

- Descending grades calling for engine brake assistance

For an explanation of the engine brake system and recommendations for proper operation, “Engine Brake System” in this manual.

Shifting Hints

Depending on your transmission model, the gear split may vary from 400 to 500 rpm. The electronic governor provides almost no overrun capability; and, if the transmission is downshifted too early, you will experience a temporary loss of pulling power until the engine speed falls below rated speed.

In general, when using a 7- or 9-speed transmission, you should always downshift between 1150 and 1250 rpm for the DD13 and between 1000 and 1100 rpm for the DD15. This is true even on steep grades with heavy loads. When using an 18-, 15-, or 13-speed transmission, you will need to downshift at an rpm that allows “less than rated” rpm before throttle application in the next gear down.

You may want to limit engine speed to 1900 rpm in all gears. The DD13 engine provides horsepower through 2000 rpm, but fuel economy is not as efficient above 1800 rpm. The DD15 engine provides horsepower through 2100 rpm, but fuel economy is not as efficient above 1800 rpm.
If you decide to drive at a lower rpm for improved fuel economy, don't let different engine noises throw you off guard. The engine sounds quiet at 1400 rpm, almost as if it had quit pulling. Depending on the air intake arrangement, you may also experience a “chuffing” sound as the engine starts to pull hard at lower rpm. This is normal and caused by the velocity changes of the air flow within the air intake plumbing. Electronic engines can actually deliver more fuel at lower engine speeds than at rated speed.

The engine has been designed for a very quiet operation, but the air flow may be noticeable to the tuned, attentive ear. The turbocharger operates at higher boost pressure forcing EGR gas flow through the EGR plumbing. In some situations the driver may believe he/she has experienced a charge air cooler system leak. Even connecting trailer light and air hoses, the driver may hear a different tone (exhaust and under hood with the engine idling.) If equipped with a turbo boost gauge, the driver may occasionally note intake manifold pressure exceeds 35 psi (6.89 kPa).

**Idling**

The common belief that idling a diesel engine causes no engine damage is wrong. Idling produces sulfuric acid, which is absorbed by the lubricating oil and eats into bearings, rings, valve stems and engine surfaces. If you must idle the engine for cab heat or cooling, the *high idle* function of the Cruise Control switches should be used. An idle speed of 900 rpm should be enough to provide cab heat in above $0^\circ$ C ($32^\circ$ F) ambients.
ENGINE BRAKE SYSTEM

The engine is equipped with an engine brake. Before operating the vehicle, you must familiarize yourself with the engine brake system to obtain optimum benefit from it. Engine brake control systems may vary slightly, depending on the engine brake configuration and cab design. However, basic operator controls are similar for all models.

Driver Control Switches

Vehicles with manual transmissions allow the driver to turn the engine brake on and off and select a Low, Medium, or High level of braking.

Low/Med/High Switch

The “Low” setting on this switch activates two brake cylinders, yielding about one-third engine braking horsepower. The “Medium” activates four cylinders, supplying about two-thirds engine braking horsepower. The “High” setting activates all six cylinders, providing full engine braking horsepower.

Engine Brake Activation Conditions

The engine braking system only permits fully automatic operation when the following conditions are met:

- Engine Brake switch is on.
- An Engine Brake level (Low/Med/High) is selected.
- Vehicle meets the programmed minimum speed.
- The Clutch Pedal is out.
- The Accelerator Pedal is at zero percent activation.

Engine Brake Operation

NOTICE:

Always allow the engine to reach full normal operating temperature before activating the engine brake system to ensure positive engine brake engagement.

The engine brake system depends on a full-pressure flow of warm engine lubricating oil for proper lubrication of moving parts and optimum performance.
### CAUTION: LOSS OF VEHICLE CONTROL

To avoid injury from loss of vehicle control, do not activate the Engine Brake system under the following conditions:

- On wet or slippery pavement, unless the vehicle is equipped with ABS (anti-lock braking system) and you have had prior experience driving under these conditions.
- When driving without a trailer (bobtailing) or pulling an empty trailer.
- If the tractor drive wheels begin to lock or there is fishtail motion after the Engine Brake is activated, deactivate the brake system immediately if this occurs.

Under normal driving conditions the engine brake system is left in the ON position. However, this should change if roads become wet or slippery.

<table>
<thead>
<tr>
<th>NOTICE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not attempt to “double clutch” the transmission while the engine brake system is turned on. Shifting gears without pressing the clutch or using the engine brake to reduce engine rpm may result in serious powertrain damage.</td>
</tr>
</tbody>
</table>

After it is switched on, the engine brake system is automatically activated each time you remove your feet completely from the clutch pedal and accelerator pedal. The engine brake automatically deactivates itself when you press the clutch pedal while shifting gears.

**NOTE:**

Some systems may be programmed to activate themselves only when the brake pedal is pressed, so read your vehicle owner's manual thoroughly to find out if you have this option.

### Anti-Lock Braking Systems

Vehicles equipped with ABS have the ability to turn the engine brake OFF if a wheel-slip condition is detected. The engine brake will automatically turn itself ON once the wheel slip is no longer detected.
The DDEC 10 system will deactivate the engine brake system when the engine speed falls below a preset rpm or when the vehicle slows down to a preset speed, depending on DDEC programming. This prevents stalling the engine. The engine brake can also be used with vehicle Cruise Control turned ON.

Operating on Flat, Dry Pavement

Use the following guidelines when driving on flat, dry pavement:

1. If driving on flat, dry, open stretches with a light load and greater slowing power is not required, place the progressive braking switch in the LOW position.

2. If you find you are still using the service brakes, move the progressive braking switch to a higher position until you do not need to use the service brakes to slow the vehicle down.

3. If you are carrying a heavier load and road traction is good, move the progressive braking switch to the HIGH position.

4. Check your progressive braking switch often for proper position, since road conditions can change quickly. *Never skip a step when operating the progressive braking switch.* Always go from OFF to LOW, and then to a higher position.

Operating Down a Long, Steep Grade

An explanation of “control speed” may be helpful in understanding how to use the engine brake system while descending a grade. *Control Speed* is the constant speed at which the forces pushing the vehicle forward on a grade are equal to the forces holding it back, without using the vehicle service brakes. In other words, this is the speed the vehicle will maintain without using the service brakes or fueling.

Use the following guidelines when descending a long, steep grade:

1. Before beginning the descent, determine if your engine brake system is operating properly by lifting your foot briefly off the accelerator pedal. You should feel the system activate.

2. Ensure the progressive braking switch is in the appropriate power position (LOW/MED/HIGH).
To avoid injury, do not over apply the vehicle service brakes when descending a long, steep grade. Excessive use of the vehicle brakes will cause them to heat up, reducing their stopping ability. This condition, referred to as “brake fade”, may result in loss of braking, which could lead to personal injury or vehicle/property damage or both.

3. Do not exceed the safe control speed of your vehicle. Example: You could descend a 6% grade, under control only at 10 mph (16 kph) without an engine brake, but at 25 mph (40 kph) with an engine brake. You could not descend that same hill at 50 mph (80 kph) and still expect to remain under control. Get to know how much slowing power your engine brake can provide. So get to know your engine brake system before climbing hills and do not exceed a safe control speed.

4. Check your progressive braking switch often for proper position (LOW/MED/HIGH), since road conditions can change quickly. *Never skip a step when operating the progressive braking switch.* Always go from OFF to LOW and then to a higher position when on slippery roads.
Operating on Wet or Slippery Pavement

Operate the engine brake system as follows:

NOTE:
Experience with the engine brake system on dry pavement is recommended before attempting to use it on wet or slippery roads.

1. On wet or slippery pavement, start with the master switch in the OFF position and use the gear you would normally use under these conditions.

CAUTION:

LOSS OF VEHICLE CONTROL

To avoid injury from loss of vehicle control, do not activate the Engine Brake system under the following conditions:

- On wet or slippery pavement, unless the vehicle is equipped with ABS (anti-lock braking system) and you have had prior experience driving under these conditions.
- When driving without a trailer (bobtailing) or pulling an empty trailer.
- If the tractor drive wheels begin to lock or there is fishtail motion after the Engine Brake is activated, deactivate the brake system immediately if this occurs.

NOTE:
On single trailers or combinations, a light air application of the trailer brakes may be desirable to help keep the trailer stretched out. Follow the manufacturer’s recommended operating procedure when using your trailer brakes.
2. If the vehicle is maintaining traction, place the selective braking switch in the LOW position and turn ON the engine brake system. If the drive wheels are maintaining traction and you desire greater slowing power, move the braking switch to the next highest position.

3. However, if the tractor drive wheels begin to lock or there is a fishtail motion, turn the engine brake system OFF immediately and do not activate it until road conditions improve.

4. Check your progressive braking switch often for proper position (LOW/MED/HIGH), since road conditions can change quickly. Never skip a step when operating the progressive braking system. Always go from OFF to LOW and then to a higher position.
ENGINE SYSTEMS

Fuel System
The fuel system consists of DDEC 10 control system, common rail, fuel injectors, low and high pressure pumps, fuel filter module, prefilter, water separator/coalescer, final filter, and the necessary connecting fuel lines. The common rail system with injectors provides amplification for better fuel atomization.

Lubrication System
The lubrication system consists of an oil pump, oil cooler, cartridge-style oil filter, pressure regulator valve, and oil pressure sensor. Clean, pressurized oil is fed to all components via passages in the engine block and cylinder head.

Air System
Outside air enters the engine through the air filter and is drawn to the turbocharger and then is compressed, and forced through the air-to-air charge cooler (heat exchanger) and is cooled. Next, it flows to the intake manifold and into the cylinders, where it mixes with atomized fuel from the injectors.

For optimum engine protection from dust and other airborne contaminants, service the dry-type air cleaners used when the maximum allowable air restriction has been reached.

Cooling System
A radiator/thermo-modulated fan cooling system is used on the engine. This system has a centrifugal-type coolant pump to circulate coolant within the engine. One full-blocking type thermostat located in the coolant module attached to the left side of the cylinder block controls the flow of coolant. The coolant module incorporates the oil cooler, oil filter, coolant filter, and coolant pump.

Electrical System
The electrical system consists of a starting motor, starting switch, battery-charging alternator, storage batteries, and necessary wiring.

Exhaust System
Hot exhaust gas from the exhaust manifolds is used to drive the turbocharger.
Exhaust Gas Recirculation System

The EGR system consists of an EGR cooler, EGR valve and actuator. The EGR actuator opens and closes the EGR valve to allow hot exhaust gas to enter the EGR cooler. Heat is extracted from the exhaust gas, resulting in cooler exhaust gas to the cylinders. EGR lowers the temperature of the exhaust from the engine, therefore, reducing exhaust gas emissions to acceptable levels.
EPA07 Aftertreatment

In order to meet EPA07 emissions regulations, the traditional muffler was replaced by a new Aftertreatment Device (ATD). The EPA07 ATD consists of a Diesel Oxidation Catalyst (DOC) and a Diesel Particulate Filter (DPF). Together, these two components burn off collected particulate matter in a process called “regeneration.” The key to successful regeneration is high exhaust temperature for an extended period of time. Without adequate temperatures for regeneration, the filter will continue to trap particulates and eventually plug. In order to avoid plugging, Detroit Diesel has designed an actively-regenerated ATD.
1. Doser Block Assembly
2. Intake Throttle Valve
3. Charge Air Cooler
4. EGR Valve
5. EGR Actuator
6. Fuel Doser Valve
7. DOC Inlet Temperature Sensor
8. DOC Outlet Temperature Sensor
9. Sensor Junction Box
10. DPF Outlet Temperature Sensor
11. DPF Outlet Pressure Sensor
12. Diesel Particulate Filter
13. DPF Inlet Pressure Sensor
14. Diesel Oxidation Catalyst
EPA10 Aftertreatment

To meet EPA10 emission regulations, the traditional muffler was replaced by an Aftertreatment Device (ATD). The ATD consists of a Diesel Oxidation Catalyst (DOC), a Diesel Particulate Filter (DPF), and a Selective Catalyst Reduction (SCR) system. These components burn off collected particulate matter in a process called “regeneration” and reduce nitrous oxides (NOx). The key to successful regeneration is high exhaust temperature for an extended period of time. Without adequate temperatures for regeneration, the filter will continue to trap particulates and eventually plug. In order to avoid DPF plugging, Detroit Diesel uses an actively regenerated Aftertreatment System (ATS).

The exhaust from an on-highway diesel engine produces levels of nitrous oxide (NOx) that must be reduced. To meet EPA10 emission standards, a Selective Catalyst Reduction (SCR) system has been added to the current ATS. The SCR system consists of an Aftertreatment Control Module (ACM), a tank for Diesel Exhaust Fluid (DEF), a DEF pump module, an air control unit, a DEF metering unit, a DEF injector, and an SCR module. DEF is pumped through the metering unit to a DEF injector. The DEF injector meters DEF into the SCR module to produce a chemical reaction. This chemical reaction converts nitrous oxides (NOx) present in the exhaust stream into water vapor and nitrogen.

There are two different configurations available for different types of applications. Both configurations reduce the particulate matter more commonly known as soot and NOx generated by the engine.

The following illustration shows the Selective Catalyst Reduction module.
1. Exhaust Outlet
2. SCR Outlet Temperature Sensor
3. SCR Outlet NOx Sensor Port
4. SCR Inlet Temperature Sensor
5. Exhaust Inlet
6. Sensor Box with Pressure Sensors
7. DPF Outlet Pressure Sensor Port
8. Diesel Exhaust Fluid Nozzle
9. Diesel Exhaust Fluid Metering Unit
The “1-BOX™” configuration where the Diesel Oxidation Catalyst (DOC) / Diesel Particulate Filter (DPF) and the Selective Catalytic Reduction (SCR Catalyst) are contained in one single enclosed box.

The “2-Box” configuration where the Diesel Oxidation Catalyst (DOC) / Diesel Particulate Filter (DPF) and the (SCR Catalyst) are located in separate components and are mounted either vertically, horizontally, or both.

**EPA10 Diesel Exhaust Fluid (DEF) and SCR System Diagnostics**

The SCR aftertreatment system for this engine requires Diesel Exhaust Fluid (DEF) to maintain exhaust emissions at levels compliant with emissions standards. DEF is a simple, non-toxic and inexpensive pre-mixed fluid composed of 2/3 pure water and 1/3 automotive grade urea. The following sections provide information regarding DEF availability, specifications, handling and storage, and certain SCR system diagnostic features.

**EPA10 DEF Availability**

DEF is available in bulk quantities at roadside truck stop service centers. DEF is also available in various container sizes at Detroit Diesel service outlets, truck dealerships, and many truck service centers. DEF is available in container sizes as small as 2.5 gallons for convenient storage in your vehicle for emergency use.

For locations where DEF may be purchased, call the Detroit Diesel Customer Service Center at 1–800-445-1980.

**EPA10 DEF Specifications**

DEF is manufactured to strict quality standards to ensure proper emissions control. Only DEF that meets DIN70700 or ISO 22241-1 specifications can be used. The American Petroleum Institute has developed a quality certification program to ensure the quality of DEF available at service outlets.

**EPA10 DEF Handling and Storage**

When stored at temperatures between 10° and 90° F (minus 12° and 32° C), DEF has a minimum shelf life of 12 months. For best shelf life it is recommended that DEF containers be stored in a controlled environment.
EPA10 DEF System
Anti-Tampering Feature

The diagnostic system monitors for faults in DEF system components and monitors the DEF supply pressure. If the diagnostics detect that components critical to the SCR or DEF supply system are disconnected (which could indicate tampering), or if the diagnostics detect abnormal system pressures indicative of DEF supply blockage, the warning lamp will illuminate and the control system will initiate time and mileage counters. If the detected problem is not corrected in 500 miles (800 kilometers) or 10 hours of operation, the available engine torque will be reduced and the vehicle speed will be limited to 55 mph (88 kph). If the problem remains uncorrected for an additional 1,500 miles (2,400 kilometers) or 30 hours, the vehicle speed will be limited to 5 mph (8 kph) at the next fuel refill.

Operating Requirements

Oxidation of particulate matter is the key to filter performance. This requires that the catalyzing agent (platinum-coated passages) provide optimum enhancement to the oxidation process. The following requirements must be met; otherwise the ATD warranty may be compromised:

- Notice:
  Do not use kerosene or fuel blended with used lube oil.

- □ Use Ultra-Low Sulfur Fuel (ULSF) with 15 ppm sulfur content or less, based on ASTM D2622 test procedure.
- □ Lube oil must have a sulfated ash level less than 1.0 wt %; currently referred to as CJ-4 oil. Detroit Diesel currently recommends CJ-4 oil, and will allow CI-4 Plus oil having sulfated ash levels of 1.4% or less.

- Notice:
  Not following the operating requirements may result in damage to the ATD or accelerated ash plugging of the diesel particulate filter.

EPA10 Diesel Exhaust Fluid Tank

The Diesel Exhaust Fluid (DEF) tank holds the DEF supply. The filler neck has a smaller diameter (19 mm) than the filler neck of the diesel fuel tank and is fitted with a magnetic insert so that diesel fuel cannot be mistakenly added to the DEF tank.
The DEF you should use with your Detroit Diesel product will be API (American Petroleum Institute) certified and meet the specifications ISO 22241-1 and DIN70700. These are two widely accepted standards in use for qualifying DEF for use in exhaust aftertreatment systems. DEF (Diesel Exhaust Fluid) will be sold at over 2,500 locations throughout North America. These include:

- Detroit Diesel Distributors
- Freightliner Truck Dealers
- Western Star Truck Dealers
- Travel Centers of America Truck Stops
- Petro Stopping Centers
- Pilot Travel Centers

If diesel fuel is added to the DEF tank or DEF is added to the diesel fuel tank, immediately contact your Certified Detroit Diesel Service Center for further instructions.

**Maintenance**

A high amount of black smoke emitting from the vehicle or illumination of the Amber Warning Lamp or Red Stop Lamp are indications of a system problem. Should this occur, consult your local Detroit Diesel Service Center.

Illumination of the Malfunction Indicator Lamp (MIL) Lamp indicates a failure of an emissions control device. The MIL may illuminate along with other ATS warning lamps. Call for service to repair the fault.

Illumination of the Diesel Particulate Filter (DPF) Regeneration Lamp indicates that a parked regeneration is required.

There is a need to periodically remove accumulated ash, derived from engine lube oil, from the filter. This ash does not oxidize in the filter during the regeneration process and must be removed through a cleaning procedure. All Detroit Diesel ATD equipped engines will illuminate a dashboard warning lamp indicating the need for ash cleaning.
Parked Regeneration Procedure

Regeneration of the ATS is fundamental for the oxidation of soot. This process happens during the normal operation cycle of the vehicle; it can occur both passively and actively. Regardless of this, the operator will see no difference in vehicle performance or vehicle control. If the ATS is not capable of completing an over-the-road regeneration due to duty cycle constraints or other restrictions, a parked regeneration may need to occur. The driver will be notified of the need for a Diesel Particulate Filter (DPF) regeneration by illumination of the DPF Regeneration Lamp.

The DPF Regeneration Lamp may illuminate after the vehicle has idled for an extended period of time.

NOTE:
If the DDEC electronics have not requested the initiation of a parked regeneration (the DPF Regeneration Lamp is not illuminated), the Regen request switch is disabled.

NOTE:
The driver MUST stay with the vehicle throughout the regeneration process.

NOTE:
Not all vehicles may be equipped with a Regen request switch due to application or user specification.

NOTE:
The procedure will take 30 to 40 minutes (depending on engine type and the amount of soot accumulated in the DPF).

To initiate a parked regeneration, perform the following:

1. Keep engine at slow idle (cannot be in PTO mode).
2. Transmission is in neutral with parking brake ON.
3. Cycle the parking brake from OFF to ON.

NOTE:
Air tank pressure must be high enough for the parking brake switch to hold in the OFF position.

4. Press and release clutch pedal (if equipped with clutch pedal).
5. Cycle transmission to DRIVE and back to NEUTRAL (if not equipped with clutch pedal).
6. Hold DPF Switch in the ON position for five (5) seconds and then release (engine speed will increase and DPF Regeneration Lamp will go out).
When the parked regeneration request is accepted, the Diesel Particulate Filter (DPF) Regeneration lamp will turn ON one time for one second and then turn off for the remainder of the parked regeneration. The High Exhaust System Temperature (HEST) lamp will flash for one second every ten seconds and eventually become solid when the tailpipe temperature is above 525° C (977° F).

The engine speed will increase to 1100 RPM for all DD Platform engines. The regeneration will take 30-40 minutes. The regeneration is complete when the engine returns to low idle and the DPF lamp remains OFF. The HEST lamp will remain ON, but the vehicle may be driven.

**NOTE:**
A parked regeneration will STOP and the engine will return to low idle if any of the following happens:

- The key is turned to the OFF position
- The vehicle is put into gear
- The clutch is cycled

**EPA07 Hazardous Applications**

The MCM should be configured to not allow automatically triggered over-the-road regenerations (DPF Manual Regen Only Enable = Enabled).

**NOTE:**
This is for hazardous applications only.

There are two CPC options:

- **DPF Stationary Regen Only = 0-Disabled**
- **DPF Stationary Regen Only = 1-Enabled**

**EPA07 DPF Stationary Regen Only = 0-Disabled** — This option allows the DPF Regen Switch to request a parked regeneration if the parked regeneration entry conditions are met. This option also allows MCM-initiated over-the-road regenerations to occur.

**EPA07 DPF Stationary Regen Only = 1-Enabled** — This option only allows a parked regeneration to occur by using the DPF Regeneration Switch. The MCM will be unable to initiate an active over-the-road regeneration when this option is enabled.
Service Record

It is mandatory that customers or distributors maintain a proper record of the particulate filter servicing and cleaning. This record is an agent to warranty considerations. The record must include information such as:

- Date of cleaning or replacement
- Vehicle mileage at the time of cleaning or replacement
- Particulate filter part number and serial number

All information subject to change without notice.
## INSTRUMENT PANEL LAMPS

<table>
<thead>
<tr>
<th>Lamp</th>
<th>Lamp Name</th>
<th>Description</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>![CHECK ENGINE]</td>
<td>Amber Warning Lamp (AWL)</td>
<td>Indicates a fault with the engine controls.</td>
<td>Vehicle can be driven to end of shift. Call for service.</td>
</tr>
<tr>
<td>![STOP ENGINE]</td>
<td>Red Stop Lamp (RSL)</td>
<td>Indicates a major engine fault that may result in engine damage. Engine derate and/or shutdown sequence will be initiated.</td>
<td>Move the vehicle to the nearest safe location and shut down the engine. Call for service.</td>
</tr>
<tr>
<td>![DPF Regen Lamp]</td>
<td>DPF Regen Lamp</td>
<td>Solid yellow indicates a regeneration is required. Blinking yellow, derate and/or shutdown are possible as soot load continues to increase. Lamp will shut off during parked regeneration.</td>
<td>Lamp Solid - regeneration is required. Lamp Flashing - regeneration is required immediately.</td>
</tr>
<tr>
<td>![High Exhaust System Temperature Lamp]</td>
<td>High Exhaust System Temperature Lamp (HEST)</td>
<td>Lamp is yellow. Indicates exhaust temperature is above a preset limit and unit is operating at low vehicle speed (below 5 mph [8 kph]). When the engine speed is elevated for a parked regeneration, lamp will flash once every 10 seconds.</td>
<td>Vehicle can be driven. Lamp Solid for Extended Period (Longer than 40 Minutes) - call for service.</td>
</tr>
<tr>
<td>![Malfunction Indicator Lamp]</td>
<td>Malfunction Indicator Lamp (MIL)</td>
<td>Yellow lamp Indicates a failure of an Emission Control device. May illuminate at the same time as the Amber Warning Lamp.</td>
<td>Vehicle can be driven to end of the shift. Call for service.</td>
</tr>
<tr>
<td>Lamp</td>
<td>Lamp Solid</td>
<td>Lamp Flashing</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>------------</td>
<td>---------------</td>
<td></td>
</tr>
<tr>
<td><img src="check_engine.png" alt="Check Engine Lamp" /></td>
<td>□ At the start of every ignition cycle (bulb check). □ When an electronic system fault occurs. (Problem should be diagnosed as soon as possible.)</td>
<td>□ Diagnostic Request Switch is used to activate the AWL to flash inactive codes. □ Flashes last 90 seconds before idle shutdown if programmed for override. □ Flashes when idle shutdown or the Optimized Idle shutdown occurs.</td>
<td></td>
</tr>
<tr>
<td><img src="stop_engine.png" alt="Stop Engine Lamp" /></td>
<td>□ At the start of every ignition cycle (bulb check). □ A potential engine damaging fault is detected.</td>
<td>□ Flashes when Engine Protection Shutdown occurs. □ Diagnostic Request Switch is used to activate the RSL to flash active codes.</td>
<td></td>
</tr>
<tr>
<td><img src="dpf_regeneration.png" alt="DPF Regeneration Lamp" /></td>
<td>□ At the start of every ignition cycle (bulb check). □ Regeneration is required.</td>
<td>When a regeneration is required immediately (if the lamp flashing is ignored), a derate and/or shutdown could occur.</td>
<td></td>
</tr>
<tr>
<td><img src="dpf_outlet_temp.png" alt="DPF Outlet Temp Lamp" /></td>
<td>□ At the start of every ignition cycle (bulb check). □ Vehicle speed is less than 5 mph and the DPF outlet temperature is greater than 525° C (977° F).</td>
<td>Flashes every 10 seconds when the DPF outlet reaches a temperature greater than 525° C (977° F).</td>
<td></td>
</tr>
<tr>
<td><img src="check_engine.png" alt="Check Engine Lamp" /></td>
<td>□ At the start of every ignition cycle (a bulb check) □ For any emission related fault (light out when the fault is inactive)</td>
<td>Never flashes</td>
<td></td>
</tr>
</tbody>
</table>
**EPA10 DEF FLUID LEVEL WARNINGS LAMPS**

Four light bar segments indicate DEF level in 25% increments. Low DEF levels will trigger a decrease in engine performance. The use of improper fluid will trigger a decrease in engine performance. In empty and ignored state, if the diesel tank is filled without filling the DEF tank, vehicle speed will be limited to 5 mph until DEF is detected in the tank.

<table>
<thead>
<tr>
<th>System Response</th>
<th>Gauge/Lamp Combination</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEF level is less than 10%.</td>
<td><img src="image" alt="Solid" /></td>
</tr>
<tr>
<td>DEF level is less than 5%. Vehicle speed limited to 55 mph. Engine is derated.</td>
<td><img src="image" alt="Flashing" /></td>
</tr>
<tr>
<td>DEF level is <strong>EMPTY</strong>. Vehicle speed limited to 55 mph. Engine is derated.</td>
<td><img src="image" alt="Flashing" /></td>
</tr>
<tr>
<td>DEF level is <strong>EMPTY</strong> and <strong>IGNORED</strong>. Vehicle speed limited to 5 mph. Engine is derated.</td>
<td><img src="image" alt="Flashing" /></td>
</tr>
</tbody>
</table>

All information subject to change without notice.

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# DRIVER NOTIFICATIONS AND ACTIONS

<table>
<thead>
<tr>
<th>Notifications and Description</th>
<th>Driver Action</th>
</tr>
</thead>
</table>
| **High Exhaust System Temperature (HEST) Lamp**  
SOLID: Exhaust is at **high** temperature and vehicle is at low speed or parked.  
FLASHING: A Parked Regeneration is in process and the system is not up to temperature. | No change in driving style required.  
When parked, keep vehicle at a safe distance from people and flammable materials or vapors. |
| **Malfunction Indicator Lamp (MIL)**  
Indicates a failure of an Emission Control Device.  
May illuminate at the same time as the Check Engine Lamp. | Vehicle can be driven to end of shift. If the MIL remains on after 3 drive cycles, call for service. |
| **DPF Regeneration Lamp**  
**Solid:** Indicates that a Regeneration may be needed.  
**Flashing:** Indicates that a Regeneration is required as soon as possible.  
Diesel Particulate Filter reaching system limits. | Perform a Parked Regeneration **OR** bring vehicle to highway speeds to enable Automatic Regeneration of the filter. |
<table>
<thead>
<tr>
<th>Notifications and Description</th>
<th>Driver Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Flash Lamp] (FLASHING) DPF Regeneration Lamp / Check Engine Lamp ENGINE DERATED</td>
<td>A Parked Regeneration must be performed. If the Parked Regeneration exits and the lamps remain on, repeat the Parked Regeneration. If the second attempt fails, call for service.</td>
</tr>
<tr>
<td>![Check Engine] (CHECK ENGINE)</td>
<td></td>
</tr>
</tbody>
</table>
| ![Flash Lamp] (FLASHING) DPF Regeneration Lamp / Check Engine Lamp / Stop Engine Lamp ENGINE SHUTDOWN | A Parked Regeneration must be performed. If the Parked Regeneration exits and the lamps remain on, repeat the Parked Regeneration. If the second attempt fails, call for service.  
**Note:** Engine can be restarted but a Parked Regeneration must be initiated within 30 seconds or the engine will shutdown. |
| ![Check Engine] (CHECK ENGINE) | |
| ![Stop Engine] (STOP ENGINE) | |
MAINTENANCE

The following guide establishes preventive maintenance intervals. These recommendations should be followed as closely as possible to obtain long life and optimum performance from your engine. When performed on a regular basis, changing the engine oil, coolant, and filters is the least costly way of obtaining safe and reliable vehicle operation. Added benefits and savings occur when you check that the valves, fuel injectors, oil and cooling circuits are in good working order during oil changes.

The intervals shown apply only to the maintenance functions described. These functions should be coordinated with other regularly scheduled maintenance.

Scheduled Maintenance Intervals

Before placing your new vehicle in service, determine the correct maintenance schedule application for your intended use of the vehicle.

Maintenance Schedule Applications

There are three types of maintenance schedules for the On-Highway Vehicle applications; Severe Service, Short-Haul Service, and Long-Haul Service.

Severe Service — Severe service applies to vehicles that annually travel up to 30,000 miles (48,000 kilometers) and average less than 5 miles per gallon or that operate under severe conditions.

Short Haul — Short Haul service applies to vehicles that annually travel up to 30,000-60,000 miles (48,000-96,000 kilometers) and average between 5.1 and 5.9 miles per gallon.

Long Haul — Long Haul service (over-the-road transport) applies to vehicles that annually travel more than 60,000 miles (96,000 kilometers) and average greater than 6 miles per gallon with minimal city stop-and-go operation.

Schedule Use

Complete each maintenance operation at the required interval. The intervals are based on a collaboration of field and fleet data. For a more accurate analysis of when fluids should be changed, such as engine oil, refer to publication Engine Requirements – Lubricating Oil, Fuel and Filters, and publication Coolant Selections for Detroit Diesel Engines, available from authorized Detroit Diesel distributors.
Each maintenance table shows which maintenance operation must be performed at the recommended interval (in miles, kilometers, and hours).

**NOTE:**
Failure to check and maintain Supplemental Coolant Additive levels at required concentrations will result in severe damage (corrosion) to the engine cooling system and related components. Coolant must be inhibited with the recommended Supplemental Coolant Additives listed in this manual. Refer to section How to Select Coolant.

Refer to section Routine Preventive Maintenance for a description of the maintenance to be performed for related items.

**EPA10 Maintenance Tables**

**NOTE:**
Actual fuel filter life will vary based on fuel quality.

<table>
<thead>
<tr>
<th>Severe Service Maintenance Intervals (EPA10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miles X 1000/</td>
</tr>
<tr>
<td>Km X 1000/</td>
</tr>
<tr>
<td>Hours*</td>
</tr>
<tr>
<td>Item</td>
</tr>
<tr>
<td>Lubricating Oil</td>
</tr>
<tr>
<td>Lubricating Oil Filter</td>
</tr>
<tr>
<td>Coolant</td>
</tr>
<tr>
<td>Cooling System Filter (if equipped)</td>
</tr>
<tr>
<td>Fuel Filters without Frame-mounted Filter</td>
</tr>
<tr>
<td>Prefilter</td>
</tr>
<tr>
<td>Coalescer (Water Separator)</td>
</tr>
<tr>
<td>Final Filter</td>
</tr>
</tbody>
</table>
## Severe Service Maintenance Intervals (EPA10)

<table>
<thead>
<tr>
<th>Fuel Filters with Frame-mounted Filter</th>
<th>R</th>
<th>R</th>
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</thead>
<tbody>
<tr>
<td>Frame-mounted Filter†</td>
<td>R</td>
<td>R</td>
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<tr>
<td>Prefilter</td>
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</tr>
<tr>
<td>Coalescer (Water Separator)</td>
<td>R</td>
<td>R</td>
<td>R</td>
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<td>R</td>
</tr>
<tr>
<td>Final Filter</td>
<td>I</td>
<td>I</td>
<td>R</td>
<td>I</td>
<td>I</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
</tbody>
</table>

### Valve Lash Adjustment
Adjust at 100,000 miles (160,000 km), at 500,000 miles (800,000 km), and then every 500,000 miles (800,000 km) thereafter.

### Belts

<table>
<thead>
<tr>
<th>Belt</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
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<th>R</th>
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</table>

### Air System

<table>
<thead>
<tr>
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<th>R</th>
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<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
</tr>
</thead>
</table>

### Air Cleaner

<table>
<thead>
<tr>
<th>Air Cleaner</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
</tr>
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</table>

### Exhaust System

<table>
<thead>
<tr>
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<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
</tr>
</thead>
</table>

### Aftertreatment Devices
Inspect external hardware and connections every 6 months or at oil change intervals.

### Diesel Particulate Filter
A “Check Engine Light” will illuminate when ash requires removal. Normal DPF ash clean intervals are 300,000 miles (480,000 km) 9,000 hours to 400,000 miles (640,000 km) 10,250 hours.**

### DEF Pump Filter
Replace filter every 150,000 miles (240,000 km).

### DEF Pump Air Bladder
Refill bladder with air every 24 months.

### Air Compressor

<table>
<thead>
<tr>
<th>Air Compressor</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
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<th>R</th>
<th>R</th>
<th>R</th>
</tr>
</thead>
</table>

*Whichever comes first.

**Detroit Diesel highly recommends replacing the DPF with a reliabilt® DPF to ensure maximum replacement life.

**Note:** DOC and SCR catalysts do not require maintenance.

†Currently, Davco is the only frame-mounted filtration system compatible for Detroit Diesel Engines. Inspect Davco at 50,000 miles (80,000 km)
km), and replace based on regular inspections or at 100,000 miles (160,000 km).

Refer to section Routine Preventive Maintenance for a description of all items.

R – Replace.
I – Inspect, service, correct, or replace as necessary.

NOTE:
Actual fuel filter life will vary based on fuel quality.

<table>
<thead>
<tr>
<th>Item</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricating Oil</td>
<td>R R R R R</td>
</tr>
<tr>
<td>Lubricating Oil Filter</td>
<td>R R R R R</td>
</tr>
<tr>
<td>Coolant</td>
<td>Refer to section “How to Select Coolant” for the listing of required intervals using the recommended coolants.</td>
</tr>
<tr>
<td>Cooling System Filter (if equipped)</td>
<td>R</td>
</tr>
<tr>
<td>Fuel Filters without Frame-mounted Filter</td>
<td></td>
</tr>
<tr>
<td>Prefilter</td>
<td>R R R R R</td>
</tr>
<tr>
<td>Coalescer (Water Separator)</td>
<td>R R R R R</td>
</tr>
<tr>
<td>Final Filter</td>
<td>R R R R R</td>
</tr>
<tr>
<td>Fuel Filters with Frame-mounted Filter</td>
<td></td>
</tr>
<tr>
<td>Frame-mounted Filter†</td>
<td>R R R R R</td>
</tr>
<tr>
<td>Prefilter</td>
<td>I I R I I</td>
</tr>
<tr>
<td>Coalescer (Water Separator)</td>
<td>I I R I I</td>
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</table>
Short Haul Maintenance Intervals (EPA10)

<table>
<thead>
<tr>
<th>Item</th>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
<th>R5</th>
<th>R6</th>
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</thead>
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<tr>
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</tr>
<tr>
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<tr>
<td>Belts</td>
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<tr>
<td>Air System</td>
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<tr>
<td>Air Cleaner</td>
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<tr>
<td>Exhaust System</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Aftertreatment Device</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Diesel Particulate Filter</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>DEF Pump Filter</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>DEF Pump Air Bladder</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Compressor</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Adjust at 100,000 miles (160,000 km), at 500,000 miles (800,000 km), and then every 500,000 miles (800,000 km) thereafter.

A “Check Engine Light” will illuminate when ash requires removal. Normal DPF ash clean intervals are 300,000 miles (480,000 km) 9,000 hours to 400,000 miles (640,000 km) 10,250 hours.**

Replace filter every 175,000 miles (280,000 km).

Refill bladder with air every 24 months.

*Whichever comes first.

**Detroit Diesel highly recommends replacing the DPF with a reliabilit® DPF to ensure maximum replacement life.

Note: DOC and SCR catalysts do not require maintenance.

†Currently, Davco is the only frame-mounted filtration system compatible for Detroit Diesel Engines. Inspect Davco at 50,000 miles (80,000 km), and replace based on regular inspections or at 100,000 miles (160,000 km).

Refer to section Routine Preventive Maintenance for a description of all items.

R – Replace.

I – Inspect, service, correct, or replace as necessary.

NOTE:

Actual fuel filter life will vary based on fuel quality.
## Long Haul Maintenance Intervals (EPA10)

<table>
<thead>
<tr>
<th>Item</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricating Oil</td>
<td>R R R R R R R</td>
</tr>
<tr>
<td>Lubricating Oil Filter</td>
<td>R R R R R R R</td>
</tr>
<tr>
<td>Coolant</td>
<td>Refer to section “How to Select Coolant” for the listing of required intervals using the recommended coolants.</td>
</tr>
<tr>
<td>Cooling System Filter (if equipped)</td>
<td>R R R</td>
</tr>
<tr>
<td>Fuel Filters without Frame-mounted Filter</td>
<td></td>
</tr>
<tr>
<td>Prefilter</td>
<td>R R R R R R R</td>
</tr>
<tr>
<td>Coalescer (Water Separator)</td>
<td>R R R R R R R</td>
</tr>
<tr>
<td>Final Filter</td>
<td>R R R R R R R</td>
</tr>
<tr>
<td>Fuel Filters with Frame-mounted Filter</td>
<td></td>
</tr>
<tr>
<td>Frame-mounted Filter†</td>
<td>R R R R R R R</td>
</tr>
<tr>
<td>Prefilter</td>
<td>I I R I I R</td>
</tr>
<tr>
<td>Coalescer (Water Separator)</td>
<td>I I R I I R</td>
</tr>
<tr>
<td>Final Filter</td>
<td>I I R I I R</td>
</tr>
<tr>
<td>Valve Lash Adjustment</td>
<td>Adjust at 100,000 miles (160,000 km), at 500,000 miles (800,000 km), and then every 500,000 miles (800,000 km) thereafter.</td>
</tr>
<tr>
<td>Belts</td>
<td>I I I I I R</td>
</tr>
<tr>
<td>Air System</td>
<td>I I I I I</td>
</tr>
<tr>
<td>Air Cleaner</td>
<td>I I I I I</td>
</tr>
<tr>
<td>Exhaust System</td>
<td>I I I I I</td>
</tr>
</tbody>
</table>
Long Haul Maintenance Intervals (EPA10)

<table>
<thead>
<tr>
<th>Item</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aftertreatment Device</strong></td>
<td>Inspect external hardware and connections every 6 months or at oil change intervals.</td>
</tr>
<tr>
<td><strong>Diesel Particulate Filter</strong></td>
<td>A “Check Engine Light” will illuminate when ash requires removal. Normal DPF ash clean intervals are 300,000 miles (480,000 km) 9,000 hours to 400,000 miles (640,000 km) 10,250 hours.**</td>
</tr>
<tr>
<td><strong>DEF Pump Filter</strong></td>
<td>Replace filter every 250,000 miles (400,000 km).</td>
</tr>
<tr>
<td><strong>DEF Pump Air Bladder</strong></td>
<td>Refill bladder with air every 24 months.</td>
</tr>
<tr>
<td><strong>Air Compressor</strong></td>
<td>I I I I I I I I</td>
</tr>
</tbody>
</table>

*Whichever comes first.
**Detroit Diesel highly recommends replacing the DPF with a reliabilit® DPF to ensure maximum replacement life.

**Note:** DOC and SCR catalysts do not require maintenance.
†Currently, Davco is the only frame-mounted filtration system compatible for Detroit Diesel Engines. Inspect Davco at 50,000 miles (80,000 km), and replace based on regular inspections or at 100,000 miles (160,000 km).

Refer to section Routine Preventive Maintenance for a description of all items.

R – Replace.
I – Inspect, service, correct, or replace as necessary.

EPA07 Maintenance Tables

<table>
<thead>
<tr>
<th>Severe Service Maintenance Intervals (EPA07)</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miles X 1000/</td>
<td>25/ 50/ 75/ 100/ 125/ 150/ 175/ 200/</td>
</tr>
<tr>
<td>Km X 1000/</td>
<td>40/ 80/ 120/ 160/ 200/ 240/ 280/ 320/</td>
</tr>
<tr>
<td>Hours*</td>
<td>640 1280 1925 2565 3205 3850 4490 5130</td>
</tr>
<tr>
<td>Item</td>
<td>Procedure</td>
</tr>
<tr>
<td>1. Lubricating Oil</td>
<td>R R R R R R R R</td>
</tr>
<tr>
<td>2. Lubricating Oil Filter</td>
<td>R R R R R R R R</td>
</tr>
</tbody>
</table>
### MAINTENANCE

<table>
<thead>
<tr>
<th>3. Coolant</th>
<th>Refer to section “How to Select Coolant” for the listing of required intervals using the recommended coolants.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Cooling System Filter</td>
<td>R</td>
</tr>
<tr>
<td>5. Fuel Filters</td>
<td></td>
</tr>
<tr>
<td>Prefilter</td>
<td>R</td>
</tr>
<tr>
<td>Coalescer (Water Separator)</td>
<td>R</td>
</tr>
<tr>
<td>Final Filter</td>
<td>R</td>
</tr>
<tr>
<td>6. Initial Valve Lash Adjustment</td>
<td>Adjust at 60,000 mi (100,000 km), at 180,000 mi (300,000 km), and then at every 180,000 mi (300,000 km) or nearest maintenance interval.</td>
</tr>
<tr>
<td>7. Belts</td>
<td>I</td>
</tr>
<tr>
<td>8. Air System</td>
<td>I</td>
</tr>
<tr>
<td>9. Air Cleaner</td>
<td>I</td>
</tr>
<tr>
<td>10. Exhaust System</td>
<td>I</td>
</tr>
<tr>
<td>11. Aftertreatment Device</td>
<td>Inspect external hardware and connections at every oil change. Remove ash at 300,000 miles (480,000 km) or 9,000 hours.*</td>
</tr>
<tr>
<td>12. Air Compressor</td>
<td>I</td>
</tr>
</tbody>
</table>

* Whichever comes first.
All items are described in Routine Preventive Maintenance.
R – Replace.
I – Inspect, service, correct, or replace as necessary.
### Short Haul Service Maintenance Intervals (EPA07)

<table>
<thead>
<tr>
<th>Miles X 1000/ Km X 1000/ Hours*</th>
<th>35/55</th>
<th>70/110</th>
<th>105/165</th>
<th>140/220</th>
<th>175/275</th>
<th>210/330</th>
<th>245/385</th>
<th>280/440</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>895</td>
<td>1795</td>
<td>2690</td>
<td>3590</td>
<td>4485</td>
<td>5380</td>
<td>6280</td>
<td>7180</td>
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</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Lubricating Oil</td>
<td>R R R R R R R R</td>
</tr>
<tr>
<td>2. Lubricating Oil Filter</td>
<td>R R R R R R R R</td>
</tr>
<tr>
<td>3. Coolant</td>
<td>R</td>
</tr>
<tr>
<td>4. Cooling System Filter</td>
<td>R</td>
</tr>
<tr>
<td>5. Fuel Filters</td>
<td>R R R R R R R R</td>
</tr>
<tr>
<td>Prefilter</td>
<td>R R R R R R R R</td>
</tr>
<tr>
<td>Coalescer (Water Separator)</td>
<td>R R R R R R R R</td>
</tr>
<tr>
<td>Final Filter</td>
<td>R R R R R R R R</td>
</tr>
<tr>
<td>6. Initial Valve Lash</td>
<td>Adjust at 60,000 mi (100,000 km), at 180,000 mi (300,000 km), and then at every 180,000 mi (300,000 km) or nearest maintenance interval.</td>
</tr>
<tr>
<td>Adjustment</td>
<td>I I I I I I I R</td>
</tr>
<tr>
<td>7. Belts</td>
<td>I I I I I I I I</td>
</tr>
<tr>
<td>8. Air System</td>
<td>I I I I I I I I</td>
</tr>
<tr>
<td>9. Air Cleaner</td>
<td>I I I I I I I I</td>
</tr>
<tr>
<td>10. Exhaust System</td>
<td>I I I I I I I I</td>
</tr>
<tr>
<td>11. Aftertreatment Device</td>
<td>Inspect external hardware and connections at every oil change. Remove ash at 300,000 miles (480,000 km) or 9,000 hours.*</td>
</tr>
<tr>
<td>12. Air Compressor</td>
<td>I I I I I I I I</td>
</tr>
</tbody>
</table>

* Whichever comes first.

All items are described in Routine Preventive Maintenance.
R – Replace.
I – Inspect, service, correct, or replace as necessary.
<table>
<thead>
<tr>
<th>Miles X 1000/</th>
<th>50/</th>
<th>100/</th>
<th>150/</th>
<th>200/</th>
<th>250/</th>
<th>300/</th>
<th>320/</th>
<th>400/</th>
<th>480/</th>
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<tbody>
<tr>
<td>Km X 1000/</td>
<td>80/</td>
<td>160/</td>
<td>240/</td>
<td>320/</td>
<td>400/</td>
<td>480/</td>
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<tr>
<td>Hours*</td>
<td>1280</td>
<td>2565</td>
<td>3845</td>
<td>5125</td>
<td>6410</td>
<td>7690</td>
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<tr>
<td>1. Lubricating Oil</td>
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<tr>
<td>2. Lubricating Oil Filter</td>
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<td>R</td>
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</tr>
<tr>
<td>3. Coolant</td>
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<tr>
<td>Refer to section “How to Select Coolant” for the listing of required intervals using the recommended coolants.</td>
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<td>4. Cooling System Filter</td>
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<tr>
<td>5. Fuel Filters</td>
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</tr>
<tr>
<td>Coalescer (Water Separator)</td>
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<tr>
<td>Final Filter</td>
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<td>R</td>
<td>R</td>
<td>R</td>
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<td>R</td>
</tr>
<tr>
<td>6. Initial Valve Lash Adjustment</td>
<td>Adjust at 60,000 mi (100,000 km), at 180,000 mi (300,000 km), and then at every 180,000 mi (300,000 km) or nearest maintenance interval.</td>
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<td>I</td>
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<td>R</td>
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</tr>
<tr>
<td>8. Air System</td>
<td>I</td>
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<td>I</td>
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<td>9. Air Cleaner</td>
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<tr>
<td>10. Exhaust System</td>
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</tr>
<tr>
<td>11. Aftertreatment Device</td>
<td>Inspect external hardware and connections at every oil change. Remove ash at 300,000 miles (480,000 km) or 9,000 hours.*</td>
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<td></td>
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<tr>
<td>12. Air Compressor</td>
<td>I</td>
<td>I</td>
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<td>I</td>
<td>I</td>
<td></td>
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</tr>
</tbody>
</table>

* Whichever comes first.
All items are described in Routine Preventive Maintenance.

R – Replace.
I – Inspect, service, correct, or replace as necessary.
Routine Preventive Maintenance

This section describes the items listed in the maintenance interval tables.

The “Daily” instructions apply to routine or daily starting of the engine. They do not apply to a new engine or one that has been operated for a considerable period of time.

Monitoring the Lubricating Oil

Perform the following maintenance on the lubricating oil:

1. Check the oil level daily. With the engine stopped, use the oil dipstick and measure the oil level on crosshatch area on the dipstick. If the oil reading is in the crosshatch area, then the oil is at the proper level for engine operation.

   **NOTICE:**
   If the oil level is constantly above normal and excess oil has not been added to the crankcase, consult with an authorized Detroit Diesel service outlet for the cause. Fuel or coolant dilution of lubricating oil can result in serious engine damage.

   **NOTE:**
   If the engine operating temperature is below 60° C (140° F), the engine must be on a level surface and then shut down for 60 minutes for an accurate oil level reading. Otherwise, the engine must be brought up to an operating temperature of 60° C (140° F), parked on a level surface and then shut down for five minutes for an accurate oil level reading.

2. Add the proper grade of oil to maintain the satisfactory range on the dipstick. All diesel engines are designed to use some oil, so the periodic addition of oil is normal. Before adding lubricating oil, refer to section How To Select Lubricating Oil.
**NOTICE:**

Do not add oil if the oil reading is in the crosshatch area on the dipstick. There are approximately 3.8 L (4.0 qt) from the fill mark to the full mark. Overfilling the oil pan can cause engine damage.

**Monitoring the Lubricating Oil Filter**

The engines are equipped with a single cartridge-style oil filter (1) that is part of the oil/coolant module. Incorporated into the housing is a drain back port which allows residual oil to be returned to the oil pan when the filter is removed. This design, including the cartridge style element, allows for a more environmentally-safe oil change.

1. Replace the oil filters when recommended by the appropriate maintenance table. For EPA10 engines, refer to section EPA10 Maintenance Tables. For EPA07 engines, refer to section EPA07 Maintenance Tables.

2. Make a visual check of all lubricating oil lines for wear and/or chafing. If any indication of wear is evident, replace the oil lines and correct the cause.

3. Check for oil leaks after starting the engine.

**Monitoring the Cooling System**

The cooling system must be full for proper operation of the engine.

Perform the following maintenance on the Lubricating Oil Filter:
To avoid scalding from the expulsion of hot coolant, never remove the cooling system pressure cap while the engine is at operating temperature. Wear adequate protective clothing (face shield, rubber gloves, apron, and boots). Remove the cap slowly to relieve pressure.

### 1. Check the coolant level daily and maintain it between the full and low marks on the surge tank.

### 2. Add coolant as required, but do not overfill. Before adding coolant, refer to section “How to Select Coolant” for the listing of required intervals using the recommended coolants.

### Checking for Coolant Leaks —
Perform daily visual checks for cooling system leaks. Look for an accumulation of coolant when the engine is running and when it is stopped.

### PERSONAL INJURY
To avoid injury before starting and running the engine, ensure the vehicle is parked on a level surface, parking brake is set, and the wheels are blocked.

### NOTE:
Coolant leaks may be more apparent on a engine when it is cold.

**Coolant Inhibitors —** The inhibitors in antifreeze solutions must be replenished with an approved corrosion inhibitor supplement when indicated by testing the coolant. Refer to section How to Select Coolant for the listing of required intervals using the recommended coolants for required test intervals, inhibitor levels, and approved inhibitors.
MAINTENANCE

NOTICE:

| Coolant must be inhibited with the recommended Supplemental Coolant Additives listed in this manual. Failure to check and maintain Supplemental Coolant Additive levels at required concentrations will result in severe damage (corrosion) to the engine cooling system and related components. |

The cooling system is protected by a Supplemental Coolant Additive element. In addition, the engine can be equipped with a coolant filter/inhibitor system as an installed option or as an after-sale item.

**Coolant Drain Interval** — A coolant system properly maintained and protected with supplemental coolant inhibitors can be operated up to the intervals listed. At these intervals the coolant must be drained and disposed of in an environmentally responsible manner according to state and/or federal (EPA) recommendations.

**Inspection of the Radiator** —
Inspect the radiator as follows:

1. Inspect the exterior of the radiator core every 30,000 miles (50,000 km) or 12 months.

2. If necessary, clean the exterior using a quality grease solvent, such as mineral spirits, and dry with compressed air. **Do not use fuel oil, kerosene, or gasoline.**

**WARNING:**

<table>
<thead>
<tr>
<th>EYE INJURY</th>
</tr>
</thead>
<tbody>
<tr>
<td>To avoid injury from flying debris when using compressed air, wear adequate eye protection (face shield or safety goggles) and do not exceed 276 kPa (40 psi) air pressure.</td>
</tr>
</tbody>
</table>

**NOTE:**
It may be necessary to clean the exterior of the radiator more frequently if the engine is being operated in extremely dusty or dirty areas.

3. If the low coolant level sensor is installed in the top tank of the radiator, test for proper operation every 100,000 miles (160,000 km) or 12 months, whichever comes first. Authorized Detroit Diesel distributors are properly equipped to perform this service.
Monitoring the Cooling System Filter

Install a new cooling system filter at the distance intervals indicated by each specific Maintenance Interval chart. Refer to Scheduled Maintenance Intervals.

Monitoring the Fuel Filters

The engine is equipped with a prefilter that filters down to 100 microns, a water separator/coalescer that separates water, and a final filter which filters material from 3 to 5 microns. The final filter is 98% effective at filtering material at 5 microns. When servicing these elements, all three filters should be changed at the same time. All three elements are located within the fuel filter module located on the left side of the engine.

1. Located at the base of the fuel filter module is a water level sensor. Check the water level sensor each day.

2. When water level reaches a predetermined height, the LED indicators on the front of the sensor change from green to red. At this time, remove the water from the module by opening the water drain valve at the bottom of the module.

3. Replace the fuel filters using the Maintenance Tables schedule. For EPA10 engines, refer to section EPA10 Maintenance Tables. For EPA07 engines, refer to section EPA07 Maintenance Tables.

NOTE:
Filter change intervals may be shortened to conform with established preventive maintenance schedules, but should never be extended.

Adjusting the Valve Lash

Perform a valve lash adjustment as scheduled for the appropriate engine duty cycle. For EPA10 engines, refer to section EPA10 Maintenance Tables. For EPA07 engines, refer to section EPA07 Maintenance Tables.

NOTE:
Proper valve lash clearance allows the engine to produce the best possible performance with the lowest emissions. Valve lash adjustments should be performed by an authorized Detroit Diesel maintenance or repair facility.
**Monitoring the Belts**

The engine is equipped with two engine belt tensioners to ensure the belts are neither too tight nor too loose. Belts that are too tight impose extra loads on the crankshaft, fan, and alternator bearings shortening both belt and bearing life. A loose belt will slip and generate excessive heat that may cause damage to the belt and accessory drive components.
1. Inspect the belt tensioner for wear or damage.

**WARNING:**
PERSONAL INJURY

To avoid injury from rotating belts and fans, do not remove and discard safety guards.

2. If damage is found it may need to be replaced by an authorized Detroit Diesel maintenance or repair facility.

**Serpentine Belts** — Two poly-V-belts are used on the engine for On-Highway Vehicle applications. One belt drives the fan hub (3) and the other belt drives the remaining accessories. To provide proper running tension, the current engine uses an automatic fan hub belt tensioner (1) and an accessory belt tensioner (2). Automatic belt tensioners require no adjustment.

**Replacement of Belts** — Replace the drive belts every 2,000 hours or 300,000 miles (480,000 km).

**Inspection of the Air Intake System**

Perform the following maintenance on the Air Intake System:

1. Inspect all the connections in the air system to make sure they are tight and leak-free.
2. Check all hoses and ducting for punctures, deterioration, or other damage and replace, if necessary.

**Monitoring the Air Cleaner**

The engine is equipped with an engine-mounted air cleaner that is flat in design to accommodate various vehicle packages.

1. Inspect the air cleaner element every 50,000 miles (80,000 km)
or more often if the engine is operating under severe dust conditions. Replace the element, if necessary.

2. Check the gaskets for deterioration and replace, if necessary.

3. If the dry type air cleaner is equipped with an aspirator, check for aspirator damage or clogging. Clean, repair or replace, as necessary.

**NOTICE:**

Do not allow the air inlet restriction to exceed 20 in. H₂O (5.0 kPa) under any engine operating conditions. A clogged air cleaner element will cause excessive intake restriction and reduced air supply to the engine resulting in increased fuel consumption, inefficient engine operation, and reduced engine life.

4. Inspect the entire air system for leaks daily.

   [a] Look especially for torn air inlet piping or boots and loose or damaged clamps. Have worn or damaged parts repaired or replaced, as required.

   [b] Retighten loose connections.

### Replacement of Air Cleaner Element —

Replace dry type air cleaner elements when the maximum allowable air intake restriction has been reached. Refer to section "When to Service the Dry Type Air Cleaner" for additional information.

### Monitoring the Exhaust System

Inspect the Exhaust System as follows:

1. Check the exhaust manifold retaining bolts and other connections for tightness.

2. Check the exhaust pipe rain cap for proper operation, if so equipped.

### Monitoring the Aftertreatment System

Periodically remove the accumulated ash, derived from engine lubricating oil, from the ATS. This ash does not oxidize in the filter during the regeneration process and must be removed through a cleaning procedure.

**NOTE:**

All Detroit Diesel ATS-equipped engines will illuminate a dashboard warning lamp indicating the need for ash cleaning.
**Inspection of the Air Compressor**

The air compressor incorporates three of the major systems of a diesel engine (air, lubrication, and cooling).

Inspect the air compressor looking for air, oil, and coolant leaks.

**NOTE:**
Because the air compressor facilitates air, lubricating oil, and coolant flow, a failed air compressor could result in contamination between these three fluids. When failed, an air compressor can produce excessive crankcase pressure or allow an engine to ingest lubricating oil.

**Monitoring the Fuel and Fuel Tank**

To prevent fuel and fuel tank problems, the following measures are recommended:

1. Keep the fuel tank filled to reduce condensation.

2. Before adding fuel, refer to section How to Select Diesel Fuel.

3. Refill the tank at the end of each day's operation to prevent condensation from contaminating the fuel. Condensation formed in a partially filled tank promotes the growth of microorganisms that can clog fuel filters and restrict fuel flow.

4. To prevent microbe growth, add a biocide to the fuel tank or primary fuel supply only as needed.

5. Open the drain at the bottom of the fuel tank every 30,000 miles (50,000 kilometers) to drain off any water and/or sediment.

---

**WARNING:**

**PERSONAL INJURY**

To avoid injury from improper use of chemicals, follow the chemical manufacturer's usage, handling, and disposal instructions. Observe all manufacturer's cautions.
NOTICE:

Never use galvanized steel fuel tanks, fittings, pipes, or supply lines. The fuel reacts chemically with the zinc coating to form powdery flakes that can quickly clog the fuel filters and damage the fuel pumps and injectors.

6. Every 120,000 miles (200,000 kilometers) or 12 months, tighten all fuel tank mountings and brackets. At the same time, check the seal in the fuel tank cap, the breather hole in the cap, and the condition of the flexible fuel lines. Repair or replace the parts, as necessary.

Fuel Lines, Flexible Hoses
A pre-start inspection of hoses and fuel lines is recommended.

Inspection for Fuel Leaks —
Make a visual check for fuel leaks at all engine-mounted fuel lines and connections, and at the fuel tank suction and return lines. Since fuel tanks are susceptible to road hazards, leaks in this area may best be detected by checking for an accumulation of fuel under the tank.

WARNING:

HOT OIL
To avoid injury from hot oil, do not operate the engine with the rocker cover(s) removed.

NOTE:
Leaks are not only detrimental to machine operation, but they can also result in added expense caused by the need to replace lost fluids.

Inspection of Hoses and Fittings — Check hoses daily as part of the pre-start inspection.

1. Examine hoses for leaks, and check all fittings, clamps and ties carefully.

2. Make sure hoses are not resting on or touching shafts, couplings, heated surfaces including exhaust manifolds, sharp edges, or other obvious hazardous areas.

3. Since all machinery vibrates and moves to a certain extent, clamps and ties can fatigue with age. To ensure continued proper support, inspect fasteners frequently and tighten or replace them as necessary.

4. If fittings have loosened or cracked, or if hoses have ruptured...
or worn through, take corrective action immediately.

**Inspection of Hoses with Extended Service Life** — A hose has a finite service life. With this in mind, inspect hoses as follows:

1. Thoroughly inspect all hoses at least every 500 operating hours (1,000 hours for fire-resistant fuel and lubricating oil hoses) and/or annually. Look for cover damage and/or indications of twisted, worn, crimped, brittle, cracked or leaking lines. Hoses with their outer cover worn through or with damaged metal reinforcements should be considered unfit for further service.

2. Replace all hoses in and out of machinery during major overhaul and/or after a maximum of five (5) years of service.

**NOTE:**
Fire-resistant fuel and lubricating oil hose assemblies do not require automatic replacement after five years of service or at major overhaul, but should be inspected carefully before being put back into service.

**Inspection of Turbocharger and Charge Air Cooler**
Inspect turbocharger and charge air cooler as follows:

1. Visually inspect the turbocharger mountings, intake and exhaust ducting, and connections for leaks daily.

2. Check the lubricating oil inlet and outlet lines for leaks or restrictions to oil flow.

![WARNING: PERSONAL INJURY](image)

**To avoid injury from hot surfaces,** wear protective gloves, or allow engine to cool before removing any component.

3. Check the turbocharger for unusual noise or vibration and, if excessive, stop the engine and do not operate until the cause is determined.

4. Periodically inspect the air-to-air charge air cooler for buildup of dirt, mud, or other debris. Clean as necessary.

5. Check the charge air cooler, duct work, and flexible connections for leaks and repair or replace as required.

**Inspection of the Battery**
Inspect the battery as follows:

1. Check for cracks in the battery cases (1), for tightness of the
cable clamps (2) at the terminals, and for corrosion of the terminals (3). Service or replace as needed.

4. If the engine is to be out of service for more than 30 days, remove the batteries and store in a cool, dry place.
   [a] Keep batteries fully charged, if possible.
   [b] Replace any battery that fails to hold a charge.

5. Periodically check battery connections for corrosion and tightness.
   [a] If necessary, remove connections and wire brush any corrosion from terminals and cable ends.
   [b] Replace damaged wiring.

**Engine (Steam Cleaning)**

The engine and engine compartment should be steam cleaned every 60,000 miles (100,000 km) or 2,000 hours, whichever comes first.

2. Keep the terminal surface clean.

3. Inspect the cables, clamps and hold-down brackets regularly. Clean and reapply a light coating of petroleum jelly when needed. Have corroded or damaged parts replaced.
**NOTICE:**

Do not apply steam or solvent directly to the battery-charging alternator, starting motor, DDEC components, sensors or other electrical components, as damage may result.

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**Battery-Charging Alternator**

Precautions must be taken when working on or around the alternator. The diodes and transistors in the alternator circuit are very sensitive and can be easily destroyed.

To avoid equipment damage, the following conditions must be met:

---

**WARNING:**

Battery Explosion and Acid Burn

To avoid injury from battery explosion or contact with battery acid, work in a well ventilated area, wear protective clothing, and avoid sparks or flames near the battery. If you come in contact with battery acid:

- Flush your skin with water.
- Apply baking soda or lime to help neutralize the acid.
- Flush your eyes with water.
- Get medical attention immediately.

---

- Avoid grounding the output terminal. Grounding an alternator output wire or terminal (which is always “hot,” regardless of whether or not the engine is running) and accidentally reversing the battery polarity will result in equipment damage.
- Do not reverse battery connections.
- Never disconnect the battery while the alternator is operating. Disconnecting the battery can result in damage to the battery diodes. In applications which have two sets of batteries, switching from one set to the other while the engine is running will momentarily disconnect the batteries.
- If a booster battery is to be used, batteries must be connected correctly (negative to negative, positive to positive).
- Never use a fast charger with the batteries connected or as a booster for battery output.

For information on the alternator assembly, contact an authorized distributor, depending on manufacturer.

**Inspection of the Alternator —**

Check the alternator as follows:

1. Inspect the terminals for corrosion and loose connections and wiring.
for damage and frayed insulation. Have wiring repaired or replaced, as required.

2. Check torque on alternator mounting bolts and bracketing every 30,000 miles (50,000 km). Retighten if necessary.

**Lubricating the Fan Hub**

If the fan bearing hub assembly has a grease fitting, use a hand grease gun to lubricate the bearings with one shot of quality lithium-based, multipurpose grease every 120,000 miles (200,000 km).

Care should be taken not to overfill the bearing housing.

**Checking the Vibration Damper**

Check the vibration damper as follows:

1. Inspect the viscous vibration damper (1) periodically and replace if dented or leaking.

2. Heat from normal engine operation may, over a period of time, cause the fluid within the damper to break down and lose its dampening properties. For this reason, replace the viscous vibration damper at time of normal major engine overhaul, regardless of apparent condition.
HOW-TO PROCEDURES

This section covers Detroit Diesel's recommendations on how to select lubricating oil, diesel fuel, and coolant. Also included are basic engine maintenance procedures which can be performed by the operator.

<table>
<thead>
<tr>
<th>NOTICE:</th>
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<tbody>
<tr>
<td>The manufacturer's warranty applicable to the engine provides in part that the provisions of such warranty shall not apply to any engine unit that has been subject to misuse, negligence or accident. Accordingly, malfunctions attributable to neglect or failure to follow the manufacturer's fuel or lubricating recommendations may not be within the coverage of the warranty.</td>
</tr>
</tbody>
</table>

How To Select Lubricating Oil

<table>
<thead>
<tr>
<th>NOTICE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricating oil must have a sulfated ash level less than 1.0 wt %; currently referred to as CJ-4 oil.</td>
</tr>
</tbody>
</table>

Lubricant Requirements

API CJ-4 oils are recommended for use in the engine.

Detroit Diesel currently will allow API CI-4 Plus oil having sulfated ash levels of 1.4% or less.

Cold Weather Starting

At ambient temperatures below -10° C (14° F), SAE 5W-30, 10W-30, 5W-40, or 10W-40 oils may be used, provided they are API CJ-4 and have demonstrated field performance in Detroit Diesel engines. These oils must possess a High Temperature / High Shear Viscosity of 3.7 cP minimum.
NOTICE:
Monograde oils should not be used in the engine, regardless of API service classification. Monograde oils gel at lower ambient temperatures, reducing lubricant flow, and do not provide adequate lubricity at higher engine operating temperatures resulting in severe engine damage.

The oils must be API CJ-4 and have demonstrated field performance in Detroit Diesel engines.

Detroit Diesel will allow CI-4 Plus oil having sulfated ash levels of 1.4% or less.

Use of Synthetic Oils
Synthetic oils may be used in Detroit Diesel engines, provided they are API licensed and meet the performance and chemical requirements of non-synthetic oils outlined in this publication. Synthetic oils offer improved low-temperature flow properties, high-temperature oxidation resistance, and improved fuel mileage. However, they are generally more costly than non-synthetic oils.

Product information about synthetic oils should be reviewed carefully. Performance additive systems often respond differently in synthetic oils.

NOTE:
Synthetic oil does not permit extension of recommended oil drain intervals.

Use of Supplemental Additives
Lubricants meeting the Detroit Diesel specifications outlined in this publication already contain a balanced additive treatment. Supplemental additives are generally not necessary and can even be harmful. These additives may be marketed as either oil treatments or engine treatments and are discouraged from use in Detroit Diesel engines.

Engine damage resulting from the use of such materials is not covered by your Detroit Diesel warranty. Detroit Diesel will not provide statements beyond this publication relative to their use.

Requirements for Changing Oil
The length of time an engine may operate before an oil change depends upon the lubricant and fuel used, engine oil consumption, and the operating cycle. For EPA10 engines, refer to section EPA10 Maintenance Tables for the tables listing the recommended oil change intervals. For EPA07 engines, refer to section EPA07 Maintenance Tables for the tables listing the recommended oil change intervals.
To avoid injury to skin from contact with the contaminants in used engine oil, wear protective gloves and apron.

Disposal of Waste Oil

Used lubricating oil and filters require disposal in an environmentally responsible manner, according to federal (EPA) and/or state recommendations. The disposal of waste oil may be best addressed by the engine oil supplier, who may accept responsibility for proper disposal of this material as part of the business of providing lubricant.

How To Replace the Lubricating Oil and Oil Filter

The oil filter is an integral part of the lubrication system. Proper filter selection and maintenance are important to satisfactory engine performance and service life. The filter should be used to maintain a clean system, not to clean up a contaminated system. The maintenance intervals for the appropriate duty cycle are listed in tables in this manual. For EPA10 engines, refer to section EPA10 Maintenance Tables. For EPA07 engines, refer to section EPA07 Maintenance Tables.

Change the oil and replace the lubricating oil filter as follows:

NOTE:
If the used oil was contaminated by fuel or coolant, it may be necessary to take the vehicle to a certified Detroit Diesel Service Center. The Service Center may drain the oil and then remove the oil pan, oil pump, and oil pump intake manifold to drain the remaining oil held back by the backflow valve. It is important to remove all contaminated oil from the engine.

1. Place the transmission in neutral, and set the parking brake.
2. Clean outside of the oil filter housing.

NOTE:
Change the engine oil only when the engine oil temperature is approximately 60° C (140° F). Changing cold oil will result in extended drain times.

3. Using a 36-mm socket, unscrew the oil filter cap and filter and allow the oil to drain into the housing. After draining is
complete, remove the assembly from the housing.

**NOTE:**
Use care to prevent foreign objects from entering the filter housing.

4. Remove the filter element by pressing and twisting the side and detaching it from the cap.

5. Remove the oil filter O-ring and discard. Lightly coat a new O-ring with clean engine oil and install it on the filter cap.

6. Check the filter housing for any debris and remove if necessary.

7. Insert a new filter element into the oil filter cap.

8. Insert the filter element and cap assembly into the housing. Torque the cap to 40-50 N·m (30-37 lb·ft).

9. Drain oil from the oil pan as follows:
   
   [a] Place a suitable receptacle, 48 L (50 qt) or more, beneath the oil drain plug on the underside of the oil pan.
   
   [b] Carefully unscrew the oil drain plug, and allow the oil to drain out.
   
   [c] Inspect the plug seal ring for damage and replace if necessary.

10. Install the oil drain plug. Tighten the plug to 45 N·m (33 lb·ft).

11. Add new engine oil through the oil fill tube in the amount listed in the following table. Verify the oil level reading is between the full and fill marks on the dipstick.
NOTICE:

Do not add oil if the oil reading is between the crosshatch area on the dipstick. There are approximately 3.8 L (4.0 qt) from the fill mark to the full mark. Overfilling the oil pan can cause engine damage.

<table>
<thead>
<tr>
<th>Oil Change Condition</th>
<th>DD13 Amount L (Qt)</th>
<th>DD15 Amount L (Qt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil and Filter Change — Cold Engine</td>
<td>35.5 L (37.5 qt)</td>
<td>40.5 L (42.8 qt)</td>
</tr>
<tr>
<td>Oil and Filter Change — Hot Engine</td>
<td>36.6 L (38.7 qt)</td>
<td>41.6 L (44.0 qt)</td>
</tr>
<tr>
<td>Sump Oil Change Only</td>
<td>35.0 L (37.0 qt)</td>
<td>40.0 L (42.3 qt)</td>
</tr>
</tbody>
</table>

NOTICE:

If no oil pressure is shown after approximately 10 seconds, stop the engine and determine the cause. Running engine with no oil pressure could result in engine damage.

12. Start the engine with the accelerator pedal in the idle position. Monitor the oil pressure gauge or indicator lamp. Keep the engine running at idling speed until the oil pressure reading is 14 psi (97 kPa) or more.

13. Check the filter housing for signs of leakage.

14. Stop the engine. Check the oil level again per the following guidelines. If necessary, add oil no more than 3.8 L (4.0 qt) at a time up to the maximum fill level on the oil dipstick.
NOTICE:
Do not add oil if the oil reading is between the crosshatch area on the dipstick. There are approximately 3.8 L (4.0 qt) from the fill mark to the full mark. Overfilling the oil pan can cause engine damage.

NOTE:
If the engine operating temperature is below 60° C (140° F), the engine must be on a level surface and then shut down for 60 minutes for an accurate oil level reading. Otherwise, the engine must be brought up to an operating temperature of 60° C (140° F), parked on a level surface and then shut down for five minutes for an accurate oil level reading.

How to Select Diesel Fuel
All DD Platform engines are designed to operate on Ultra-Low Sulfur Diesel (ULSD) fuel.

Quality
Fuel quality is an important factor in obtaining satisfactory engine performance, long engine life, and acceptable exhaust emission levels.

In general, fuels meeting the properties of ASTM Standard D 975 (grades 1-D and 2-D) have provided satisfactory performance.

The fuels used must be clean, completely distilled, stable, and noncorrosive. For more information regarding the significance of these properties and selection of the proper fuel.
NOTICE:
Use only Ultra-Low Sulfur Diesel (ULSD) fuel (15 PPM sulfur content maximum), based on ASTM Standard D 2622 test procedure. Using fuel other than ULSD will damage the Aftertreatment Device.

Fuel Contamination

Generally, fuel contamination occurs as the result of improper fuel handling. The most common types of contamination are water, dirt, and microbial growth (“black slime”). The formation of varnishes and gums resulting from poor stability or extended storage (“stale fuel”) also affects fuel quality. The best treatment for contamination is prevention by maintaining a clean storage system and choosing a reputable fuel supplier.

Supplemental additives are not recommended due to potential injector system or engine damage. Our experience has been that such additives increase operating costs without providing benefit.

The use of supplemental fuel additives does not necessarily void the engine warranty. However, repair expenses which result from fuel system or engine component malfunctions or damage attributed to their use will not be covered.

These products should be accompanied by performance data supporting their merit as well as the warranty statement. It is not the policy of Detroit Diesel to test, evaluate, approve, or endorse such products.

Biodiesel Fuel — Detroit Diesel supports biodiesel as a renewable fuel. Biodiesel fuels are mono-alkyl esters of long chain fatty acids commonly referred to as Fatty Acid Methyl Esters and are derived from renewable resources through a chemical process called transesterification. Detroit Diesel approves the use of biodiesel fuel blends up to 5% maximum by volume in diesel fuel providing the following three conditions are met:

- The biodiesel used in the blend meets ASTM Standard D6751 or EN 14214 specification.
- The biodiesel used in the blend is sourced from a BQ-9000 Accredited Producer.
- The finished blend meets the fuel properties ASTM Standard D975 or EN 590 specification.
Detroit Diesel is responsible for the materials and workmanship of its engines. Failures attributed to the use of fuels which do not meet industry standards are not the fault of Detroit Diesel and will not be covered by Detroit Diesel product warranty. While Detroit Diesel supports the use of B5, the use of unacceptable quality fuel that does not meet industry standards can result in warranty evocation.

Prohibited Additives

The following fuel additives are not allowed and MUST NOT be mixed with diesel fuel:

**Used Lubricating Oil** — Do not use fuel blended with used lubricating oil. Detroit Diesel specifically prohibits the use of used lubricating oil in diesel fuel.

<table>
<thead>
<tr>
<th>NOTICE:</th>
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</thead>
<tbody>
<tr>
<td>Do not burn used lubricating oil in fuel. It will cause the diesel particulate filter to prematurely plug with ash.</td>
</tr>
</tbody>
</table>

Used lubricating oil contains combustion acids and particulate materials which can severely erode fuel injector components, resulting in loss of power and increased exhaust emissions. In addition, the use of drained lubricating oil will increase maintenance requirements due to filter plugging and combustion deposits.

**Gasoline** — The addition of gasoline to diesel fuel will create a serious fire hazard. The presence of gasoline in diesel fuel will reduce fuel cetane number and increase combustion temperatures.

Drain and clean tanks which contain a mixture of gasoline and diesel fuel as soon as possible.

*Detroit Diesel will not be responsible for any detrimental effects resulting from adding drained lubricating oil or gasoline to the diesel fuel.*

**Fuel Additives with Sulfur or Sulfated Ash** — Do not use non-approved fuel additives containing sulfur or sulfated ash.
How to Replace the Fuel Filters

**NOTICE:**
If you have just changed the engine oil and filter, you **MUST** start the engine and confirm proper oil pressure before changing the fuel filters. If no oil pressure is shown after approximately 10 seconds, stop the engine and determine the cause. Running the engine with no oil pressure could result in engine damage. Start the engine with the accelerator pedal in the idle position. Monitor the oil pressure gauge or indicator lamp. Keep the engine running at idling speed until the oil pressure reading is 14 psi (97 kPa) or more.

**NOTE:**
If you are replacing all three fuel filters, it is not necessary to run the engine and test for leaks after installing each individual fuel filter. However, if repairing a leak at one filter, complete that repair and test the system for leaks after priming the fuel system. Refer to section Priming the Fuel System.

Filters are an integral part of the fuel system. Proper filter selection and maintenance are important to satisfactory engine operation and service life. Filters should be used to maintain a clean system, not to clean up a contaminated system. The scheduled maintenance intervals for the appropriate duty cycles are listed in this manual.

**WARNING:**
PERSONAL INJURY
To prevent the escape of high pressure fuel that can penetrate skin, ensure the engine has been shut down for a minimum of 10 minutes before servicing any component within the high pressure circuit. Residual high fuel pressure may be present within the circuit.

**NOTICE:**
At cold temperatures (-40° C or -40° F), DO NOT remove the filter elements from the caps unless the intent is to replace the filter elements. Repeated removals at cold temperatures may break the filter element tabs.

**Removal of the Final Filter**
Remove the final filter as follows:

1. Using a 36-mm socket, unscrew the final filter cap.
NOTICE:

Do not tilt the final filter when removing it from the housing. Possible damage to the final filter or stand pipe may occur.

2. Pull the cap and final filter straight up and allow the fuel to drain back.

3. Remove the final filter (2) from the final filter cap (1) by placing the filter on a solid surface and apply pressure on the final filter cap at an angle.

4. Discard the filter.

5. Inspect inside the housing for any large debris and clean if needed.

6. Discard final filter cap seal ring.

Installation of the Final Filter

Install the final filter as follows:

1. Install a new final filter cap seal ring.

2. Snap new final filter into the final filter cap.

3. Apply a light coat of petroleum-based lithium grease to the cap seal ring (1) and to the lower seal on the final filter.

4. Install the final filter into the fuel filter module.

5. Turn the cap counterclockwise until a "click" sound is made, then turn clockwise and hand tighten.

6. Torque final filter cap to 55-60 N·m (40-44 lb·ft).

7. Once all required filters have been changed, prime the fuel system using the fuel priming valve or
the hand primer. Refer to section Priming the Fuel System.

8. Start the engine with the accelerator pedal in the idle position. Monitor the oil pressure gauge or indicator lamp. Keep the engine running at a idling speed until a stable oil pressure reading of 14 psi (97 kPa) or more is maintained for one minute.

9. Check for leaks.

10. Allow the engine to reach operating temperature of 60° C (140° F).

**NOTICE:**

Increasing engine speed above idle before oil pressure has stabilized may cause severe engine damage.

11. Increase engine speed to 1800 rpm for three minutes.

12. Return the engine to idle and allow to idle for approximately one minute, then shut down the engine.

13. Check for leaks.

**Removal of the Prefilter**

Remove the prefilter as follows:

1. Using a 36 mm socket, unscrew the prefilter cap.

2. Pull the cap and prefilter straight up and out of the fuel filter housing.

3. Remove the prefilter from the prefilter cap and discard.

4. Discard the prefilter cap seal ring.

**Installation of the Prefilter**

Install the prefilter as follows:

1. Snap new prefilter (4) into the prefilter cap (1).

**NOTE:**

The prefilter should snap into the cap in two positions. The tabs (3) should align with the slot in the prefilter cap (5).
HOW-TO PROCEDURES

2. Apply a thin coat of petroleum-based lithium grease to the prefilter cap seal ring (2).

3. Apply a thin coat of petroleum-based lithium grease to the inside and outside of the prefilter bottom seal.

4. Install the prefilter into the fuel filter module.

5. Turn the cap counterclockwise until a “click” sound is made, then turn clockwise and hand tighten.

6. Torque prefilter cap to 15-20 N·m (11-15 lb·ft).

7. Once all required filters have been changed, prime the fuel system using the fuel priming valve or the hand primer. Refer to section Priming the Fuel System.

8. Start the engine with the accelerator pedal in the idle position. Monitor the oil pressure gauge or indicator lamp. Keep the engine running at an idling speed until a stable oil pressure reading of 14 psi (97 kPa) or more is maintained for one minute.

9. Check for leaks.

10. Allow the engine to reach operating temperature of 60° C (140° F).

11. Increase engine speed to 1800 rpm for three minutes.

12. Return the engine to idle and allow to idle for approximately one minute, then shut down the engine.

13. Check for leaks.

Removal of the Water Separator/Coalescer

Remove the water separator/coalescer as follows:

1. Using a 36-mm socket, unscrew the water separator/coalescer cap.

2. Pull the cap and water separator/coalescer straight up and allow the fuel to drain back.

NOTICE:

Increasing engine speed above idle before oil pressure has stabilized may cause severe engine damage.

NOTICE:

Do not tilt the water separator/coalescer when removing it from the housing. Possible damage to the water separator/coalescer or stand pipe may occur.
3. Remove the water separator/coalescer (1) from the Water Separator/Coalescer cap (2) by placing the filter on a solid surface and apply pressure on the Water Separator/Coalescer cap at an angle.

4. Discard the filter.

5. Inspect inside the housing for any large debris and clean it out if needed.


**Installation of the Water Separator/Coalescer**

Install the water separator/coalescer as follows:

1. Snap a new water separator/coalescer into the Water Separator/Coalescer cap.

2. Install a new Water Separator/Coalescer cap seal ring.

3. Apply a light coat of petroleum-based lithium grease to the Water Separator/Coalescer cap seal ring and to the lower seal (1) on the water separator/coalescer filter.

4. Install the water separator/coalescer into the fuel filter module.

5. Turn the cap counterclockwise until a “click” sound is made, then turn clockwise and hand tighten.

6. Torque water separator/coalescer cap to 55-60 N·m (41-44 ft·lb).

7. Once all required filters have been changed, prime the fuel system using the fuel priming valve or the hand primer. Refer to section Priming the Fuel System.
8. Start the engine with the accelerator pedal in the idle position. Monitor the oil pressure gauge or indicator lamp. Keep the engine running at a idling speed until a stable oil pressure reading of 14 psi (97 kPa) or more is maintained for one minute.

9. Check for leaks.

10. Allow the engine to reach operating temperature of 60° C (140° F).

**NOTICE:**
Increasing engine speed above idle before oil pressure has stabilized may cause severe engine damage.

11. Increase engine speed to 1800 rpm for three minutes.

12. Return the engine to idle and allow to idle for approximately one minute, then shut down the engine.

13. Check for leaks.

**Engine Out of Fuel — How to Restart**
When an engine has run out of fuel, there is a definite procedure to follow when restarting it.

Use the following procedure to prime the fuel system:

1. Fill the fuel tank with the recommended grade of fuel. If only partial filling is possible, add a minimum of 10% of the total tank volume of fuel to the tank. For example, a 150-gallon tank would require a minimum of 15 gallons of fuel.

**NOTE:**
If a vehicle is on uneven ground, more fuel may be required.

2. Operate hand primer for three minutes or 250 strokes.

3. Crank engine for 20 seconds.

4. If engine does not start, allow for a 60-second cool down and repeat previous step.

**NOTE:**
The starting cycle can be repeated up to three times.
5. Start the engine with the accelerator pedal in the idle position. Monitor the oil pressure gauge or indicator lamp. Keep the engine running at an idling speed until a stable oil pressure reading of 14 psi (97 kPa) or more is maintained for one minute.

6. Check for leaks.

7. Allow the engine to reach operating temperature of 60° C (140° F).

**NOTICE:**

Increasing engine speed above idle before oil pressure has stabilized may cause severe engine damage.

8. Increase engine speed to 1800 rpm for three minutes.

9. Return the engine to idle and allow to idle for approximately one minute, then shut down the engine.

10. Check for leaks.

11. If engine still fails to start, contact an authorized Detroit Diesel repair facility.

**How to Clean an Engine**

*Important:* Observance of all environmental protection regulations is required.

**Cleaning with High-Pressure Equipment**

Use the high-pressure cleaning equipment as follows:

1. Information on suitable cleaning and protective products is available from any authorized dealer. Note the equipment manufacturer's operating instructions.

**NOTICE:**

To prevent damage to engine components, keep the water moving at all times while cleaning. Never direct water onto electrical components, plug connectors, seals or flexible hoses.

2. Use the following minimum working distance between the high-pressure nozzle and the surface being cleaned:
CAUTION:

EYE INJURY

To avoid injury from flying debris, wear a face shield or goggles.

- Approximately 28 in. (700 mm) for circular pattern jets
- Approximately 12 in. (300 mm) for 25-degree flat jets and dirt cutters

Cleaning the Engine

Power clean the engine as follows:

1. Allow engine to cool down to room temperature before spraying the engine.
2. Thoroughly clean the entire engine using a steam cleaner or high pressure washer with mild soap and warm water.

WARNING:

EYE INJURY

To avoid injury from flying debris when using compressed air, wear adequate eye protection (face shield or safety goggles) and do not exceed 276 kPa (40 psi) air pressure.

NOTE:

Do not use compressed air or pressurized water to clean or dry the engine if any part of the engine is disassembled.

3. Once the engine is clean, blow the electrical connectors dry with compressed air to remove most of the standing water.

4. Allow the engine to dry completely before making any kind of repair.
5. When reassembling, ensure that there is no standing water in any electrical connectors before seating the plug.

How to Clean the Cooling System

Important: Collect the used coolant, cleaning solutions, and washing liquids and dispose of them in an environmentally responsible manner.

Clean as follows:

1. First remove debris (such as dust, insects) from the fins of the radiator grille.
**WARNING:**

**EYE INJURY**

To avoid injury from flying debris when using compressed air, wear adequate eye protection (face shield or safety goggles) and do not exceed 276 kPa (40 psi) air pressure.

**NOTICE:**

Clean at moderate air pressures only to avoid damaging the radiator grille fins.

2. Remove the debris by blowing them through with compressed air or spraying them out with water. Work from the rear of the radiator (in the opposite direction of the normal cooling air flow).

3. Drain the coolant when the engine is cold. For detailed procedures, see the vehicle/chassis maintenance manual. For types of coolant, refer to section How to Select Coolant for the listing of required intervals using the recommended coolants.

4. If the HVAC unit is connected to the cooling system, open the regulating valves all the way.

---

**Degreasing the Cooling System**

Degrease as follows:

1. Fill the cooling system with a 5% solution (1.6 ounces per quart [50 grams per liter] of water) of a mildly alkaline cleaning agent, such as sodium carbonate.

2. Run the engine at moderate speed until the thermostat starts to open, at an operating temperature of approximately 60° C (140° F). Then run it for about five minutes longer. Shut down the engine and allow it to cool to approximately 50° C (112° F).

3. Drain all the cleaning solution.
HOW-TO PROCEDURES

WARNING:
HOT COOLANT

To avoid scalding from the expulsion of hot coolant, never remove the cooling system pressure cap while the engine is at operating temperature. Wear adequate protective clothing (face shield, rubber gloves, apron, and boots). Remove the cap slowly to relieve pressure.

4. Flush the cleaning solution from the cooling system.

[a] Immediately after draining the cleaning solution, flush the system with clean water.

[b] Once the clean water has drained, fill the system again with clean water.

[c] Run the engine. Allow the engine to warm up to approximately 60° C (140° F), and then run it about five minutes longer.

[d] Drain the hot water.

5. Fill the cooling system with new coolant. For detailed procedures, see the vehicle/chassis maintenance manual. For types of coolant, refer to section How to Select Coolant for the listing of required intervals using the recommended coolants.

How to Select Coolant

This section covers selection of the required coolant for the engine.

Coolant Definitions

To help ensure complete understanding of the information, the definitions of the following terms are listed in the following Table.
Coolant Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antifreeze</td>
<td>Ethylene Glycol containing a corrosion inhibitor package and which meets an appropriate heavy-duty specification (i.e., TMC RP-329 Type A or ASTM Standard D6210 Type A for ethylene glycol).</td>
</tr>
<tr>
<td>Coolant</td>
<td>The fluid mixture circulating in the engine cooling system, typically a mixture of 50% water and 50% antifreeze.</td>
</tr>
<tr>
<td>Drop–Out</td>
<td>Precipitated sludge or deposit formation on cooling system components.</td>
</tr>
<tr>
<td>Fully Formulated Antifreeze</td>
<td>Contains all the necessary inhibitors to protect a diesel engine, and does not, therefore, require a pre-charge of Supplemental Coolant Additive before its first use.</td>
</tr>
<tr>
<td>Initial–Fill Coolant</td>
<td>The coolant that is used in a new or rebuilt engine, or any time the cooling system is emptied and then refilled with coolant.</td>
</tr>
<tr>
<td>SCA</td>
<td>Supplemental Coolant Additive. Supplemental Coolant Additives are used in a preventive maintenance program to prevent corrosion, cavitation, and the formation of deposits.</td>
</tr>
</tbody>
</table>

Approved Coolants

Required specifications for water and ethylene glycol inhibitor packages and inhibitor concentration are included in this section.

NOTICE:

To avoid engine damage from inadequate or over concentrated coolant, the required specifications must be adhered to before the coolant is replaced.

The approved and preferred coolants for the engine are listed in the following table.
**Initial Fill Coolant Options**

<table>
<thead>
<tr>
<th>Coolant Fill Option</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylene Glycol &amp; Water + Corrosion Inhibitors *</td>
<td>Detroit Diesel Genuine Coolant</td>
</tr>
<tr>
<td>Ethylene Glycol &amp; Water + Nitrited Organic Acid Technology Inhibitors</td>
<td>--</td>
</tr>
</tbody>
</table>

*Required Coolant

Once installed, this coolant should be maintained according to the recommended procedures. Refer to section Maintenance.

**Ethylene Glycol and Water Plus Supplemental Coolant Additive Inhibitor** — These products are available as fully formulated, phosphate-free, Extended Service Interval coolants. They are commercially available from Detroit Diesel (recommended) and other manufacturers as either a concentrated antifreeze or as a premixed antifreeze. The premixed antifreeze is ready for use, while the concentrated coolant must be mixed with water prior to use.

Detroit Diesel Genuine Coolant (P/N: 23512138) is the preferred ethylene glycol coolant. If other commercial brands of ethylene glycol are used, they must be equivalent to the Detroit Diesel Genuine Coolant.

*Fully formulated antifreeze does not require a dosage of Supplemental Coolant Additive prior to initial use.*

**Mixing and Using Ethylene Glycol Antifreeze** — Use ethylene glycol antifreeze as follows:

1. If a concentrated ethylene glycol antifreeze is purchased, mix the antifreeze with water meeting the required quality standards and fill the cooling system. Refer to section Water Requirements.

2. If a pre-diluted, fully-formulated coolant is purchased, fill the cooling system without dilution.

**NOTE:**

For best overall performance, a coolant consisting of 50% concentration of antifreeze (50% antifreeze, 50% water) is recommended. An antifreeze concentration over 67% (67% antifreeze, 33% water) is not recommended due to poor heat transfer, reduced freeze protection (Inhibited Ethylene Glycol [IEG] only), and possible silicate dropout. Also, an antifreeze concentration below 33% (33% antifreeze, 67% water) offers too
little freeze and/or corrosion protection and is not recommended.

3. Always verify that the freeze point and nitrite concentration of the antifreeze/water mixture are correct by using Detroit Diesel Genuine Fluid Analysis 3-Way Coolant Test Strip. If chemical analysis is used, elements in the coolant must fall within the following limits.

<table>
<thead>
<tr>
<th>Fully Formulated Glycol Coolant Concentration Limits with TMC RP-329 Chemistry Type A (50/50 Coolant/Water Mixture)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boron</td>
</tr>
<tr>
<td>Nitrite</td>
</tr>
<tr>
<td>Nitrate</td>
</tr>
<tr>
<td>Silicon</td>
</tr>
<tr>
<td>Phosphorous</td>
</tr>
<tr>
<td>pH</td>
</tr>
</tbody>
</table>

**Water Requirements** —
Distilled, reverse osmosis-purified, or de-ionized water which eliminates the adverse effects of minerals in tap water is preferred.

High levels of dissolved chlorides, sulfates, magnesium, and calcium in some tap water causes scale deposits and/or corrosion resulting in water pump failures and poor heat transfer, leading to overheating. If tap water is used, the mineral content in the water must be below the following maximum allowable limits.

<table>
<thead>
<tr>
<th>Satisfactory Water Limits – Make-Up Water Only</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Chlorides</td>
</tr>
<tr>
<td>Sulfates</td>
</tr>
<tr>
<td>Total Dissolved Solids</td>
</tr>
<tr>
<td>Total Hardness – Magnesium and Calcium</td>
</tr>
</tbody>
</table>
**NOTICE:**
Do not add additional supplemental coolant additives to new, fully formulated antifreeze or coolant. This can result in dropout and/or the formation of deposits.

**Coolant Maintenance Intervals** — Check the nitrite concentration at the regular intervals listed in the following table with a Detroit Diesel Genuine Fluid Analysis 3–Way Test Strip.

<table>
<thead>
<tr>
<th>Coolant</th>
<th>Interval</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylene Glycol* / Water + Conventional Corrosion Inhibitor</td>
<td>20,000 miles (32,000 km) or 3 months</td>
<td>Test nitrite concentration with test strip. Add SCA or dilute coolant as needed.</td>
</tr>
<tr>
<td></td>
<td>300,000 miles (480,000 km)</td>
<td>Drain and clean system. Refill with new coolant.</td>
</tr>
<tr>
<td>Ethylene Glycol* / Water + OAT Inhibitor</td>
<td>300,000 miles (48,000 km) or 10,000 hours</td>
<td>Add <em>POWER COOL</em> Plus extender.</td>
</tr>
<tr>
<td></td>
<td>600,000 miles (960,000 km), 4 years, or Engine Overhaul</td>
<td>Drain and clean system. Refill with new coolant.</td>
</tr>
<tr>
<td>Ethylene Glycol* / Water + NOAT Inhibitor</td>
<td>300,000 miles (48,000 km) or 10,000 hours</td>
<td>Add NOAT extender.</td>
</tr>
<tr>
<td></td>
<td>600,000 miles (960,000 km), 4 years, or Engine Overhaul</td>
<td>Drain and clean system. Refill with new coolant.</td>
</tr>
<tr>
<td>Water Only + Conventional Corrosion Inhibitor</td>
<td>20,000 miles (32,000 km), 3 months, or 500 hours</td>
<td>Test nitrite concentration with test strip. Add SCA or dilute coolant as needed.</td>
</tr>
<tr>
<td></td>
<td>Engine Overhaul</td>
<td>Drain and clean system. Refill with new coolant.</td>
</tr>
<tr>
<td>Water Only + OAT Inhibitor</td>
<td>300,000 miles (480,000 km), 2 years, or 10,000 hours</td>
<td>Add <em>POWER COOL</em> Plus extender.</td>
</tr>
<tr>
<td></td>
<td>600,000 miles (960,000 km), 4 years, or Engine Overhaul</td>
<td>Drain and clean system. Refill with new coolant.</td>
</tr>
<tr>
<td>Water Only + NOAT Inhibitor</td>
<td>300,000 miles (480,000 km), 2 years, or 10,000 hours</td>
<td>Add NOAT extender.</td>
</tr>
<tr>
<td></td>
<td>600,000 miles (960,000 km), 4 years, or Engine Overhaul</td>
<td>Drain and clean system. Refill with new coolant.</td>
</tr>
</tbody>
</table>

* Propylene glycol is an acceptable substitute for ethylene glycol.

**Coolants Not Recommended**

The following coolants are not recommended for use in Detroit Diesel engines.

**Antifreezes and Coolants Containing Phosphate** — Coolants containing phosphate are not recommended. Drop out, overheating,
and water pump seal failures can result from the use of coolant or inhibitor packages based on phosphate.

**Automotive Type Coolants** —
These coolants generally contain high levels of phosphate and silicate, offer no liner pitting protection, and are *not suitable* for use in Detroit Diesel engines.

**Methyl Alcohol-Based Antifreeze** — Methyl Alcohol-Based Antifreeze must not be used because of its effect on the non-metallic components of the cooling system and its low boiling point.

**Glycol-Based Coolants Formulated for HVAC** —
These coolants formulated for Heating/Ventilation/Air Conditioning (HVAC) should not be used. These coolants generally contain high levels of phosphates, which can deposit on hot internal engine surfaces and reduce heat transfer.

**Additives Not Recommended**
The following additives are *not recommended* for use in Detroit Diesel engines.

**Soluble Oil Additives** — These additives are not approved for use in Detroit Diesel engine cooling systems.

A small amount of oil adversely affects heat transfer. For example, a 1.25% concentration of soluble oil increases fire deck temperature 6%. A 2.50% concentration increases fire deck temperature 15%. The use of soluble oil additives may result in engine overheating and/or failure.

**Chromate Additives** — These additives are not approved for use in Detroit Diesel engine cooling systems. Chromate additives can form chromium hydroxide, commonly called “green slime.” This, in turn, can result in engine damage due to poor heat transfer. Cooling systems operated with chromium-inhibited coolant must be chemically cleaned with a recommended cooling system cleaner/conditioner (or equivalent sulfamic acid/sodium carbonate cleaner) and flushed. Refer to section Detroit Diesel Genuine Cooling System Cleaners.
Testing for Supplemental Coolant Additives

Detroit Diesel Genuine Fluid Analysis 3–Way Coolant Test Strips should be used to measure nitrite and glycol concentrations. Refer to section Detroit Diesel Genuine Fluid Analysis Products for part numbers. Cavitation/corrosion is indicated on the strip by the level of nitrite concentration. Freeze/boil over protection is determined by glycol concentration.

1. Dip the strip into coolant for one second. Remove and shake briskly to eliminate excess fluid.
2. Immediately compare the pad end (% glycol) to the color chart on the container.
3. Sixty seconds (one minute) after dipping, compare the nitrite pad to the color chart.

NOTE:
Color change of the additive indicator (middle pad) indicates the presence of inhibitor that is not approved by Detroit Diesel.

4. Promptly replace and tighten the test strip container cap after each use. Discard unused strips if they have turned light pink or tan.

NOTE:
A factory coolant analysis program is available through authorized Detroit Diesel service outlets. Refer to “Detroit Diesel Genuine Coolant Products” for part numbers.

For best results, take the test while the coolant is between 10.0 – 60° C (50 – 140° F). Wait at least 60, but not longer than 75 seconds, before reading the nitrite level.

Use the test strips as follows:

<table>
<thead>
<tr>
<th>WARNING: HOT COOLANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>To avoid scalding from the expulsion of hot coolant, never remove the cooling system pressure cap while the engine is at operating temperature. Wear adequate protective clothing (face shield, rubber gloves, apron, and boots). Remove the cap slowly to relieve pressure.</td>
</tr>
</tbody>
</table>
Removal of Dropout

Excessive amounts of some inhibitors in the coolant can cause a gel or crystalline deposit that reduces heat transfer and coolant flow. The deposit, called “dropout,” takes the color of the coolant when wet, but appears as a white or gray powder when dry. It can pick up solid particles in the coolant and become gritty, causing excessive wear of water pump seals and other cooling system components.

**WARNING:**

**PERSONAL INJURY**

To avoid injury when using caustic cleaning agents, follow the chemical manufacturers usage, disposal, and safety instructions.

Remove the wet gel using a nonacid (alkali) type heavy-duty cleaner, such as Detroit Diesel Genuine Cooling System On-Line Cleaner (sodium nitrite/sodium tetraborate). Refer to section Detroit Diesel Genuine Cooling System Cleaners.

**NOTE:**

If the gel is allowed to dry, it is necessary to disassemble the engine and clean it with a caustic solution or physically clean individual components.

Chronic Coolant System Problems

The most commonly seen coolant system problems result from maintenance and formulation factors such as:

- Hard water
- Dilution of the coolant by the addition of untreated water
- Over dosage or under dosage of corrosion inhibitors
- Improper corrosion inhibitor (most often phosphated)
- Mixing Supplemental Coolant Additives
- Improper testing

Detroit Diesel Cooling System Maintenance Products

The following products are available to do maintenance on the cooling system.

**Detroit Diesel Genuine Coolant Supplemental Coolant Additives** — Detroit Diesel Genuine Coolant Supplemental Coolant Additives are water-soluble chemical compounds. These products are available in coolant filter elements, liquid packages, and in fully formulated Detroit Diesel Genuine Coolant antifreeze.
Summary of Coolant Recommendations

The Detroit Diesel coolant recommendations for the engine are:

□ Always maintain the engine coolant to meet Detroit Diesel specifications.

□ Only use water that meets the specifications listed in this manual. Distilled, demineralized (reverse osmosis) or de-ionized water is preferred. Refer to section Water Requirements.

□ The proper dosage of inhibitors must be included in the coolant at initial fill for all Detroit Diesel engines. This dosage is usually included in the fully formulated antifreeze used, or it may need to be added if water alone or if less than 50% antifreeze is used. The user is urged to use the full text of this section to determine the proper dosage. Mixing of different manufacturers' technologies (brands) could cause cooling system problems.

□ Maintain the inhibitor at the prescribed concentration. Test the nitrite concentration by using a titration kit or Detroit Diesel Genuine Fluid Analysis 3-Way Coolant Test Strips. Add Supplemental Coolant Additives only if the nitrite concentration is below 900 PPM.

NOTE:
If the nitrite concentration exceeds 3,200 PPM, the coolant must be drained and replaced with new coolant. A thorough cleaning of the cooling system may be required.

□ Do not use another manufacturer's test kit to measure the Supplemental Coolant Additive concentration of Detroit Diesel maintenance products.

□ Premix coolant makeup solutions to the proper concentration before adding to the cooling system.

□ Do not mix Organic Acid Technology and other coolants in the same engine.

□ Do not use automotive coolants.
Where antifreeze/boil over protection is required, use only antifreeze that meets TMC RP-329 Type A specification or ASTM Standard D 6210 Type A for Ethylene Glycol. Always maintain coolant at the proper level.

Do not use the following in Detroit Diesel engine cooling systems:
- Soluble Oil
- High Silicate, Automotive-Type Antifreeze
- Chromate Supplemental Coolant Additives
- Methoxy Propanol-Based Coolant
- Methyl Alcohol-Based Coolant
- Sealer Additives or Coolant Containing Sealer Additives
- HVAC Coolant
- Phosphate-Inhibited Coolant
- Nitrited Organic Acid Technology Coolant

Coolant Life of Glycol Coolant —
A properly maintained cooling system, filled with phosphate-free coolant consisting of a 50/50 mix of antifreeze and water per TMC RP-329 “Type A” (EG) specifications can be operated to the limits recommended. The proper maintenance involves periodic evaluation using Detroit Diesel Genuine Fluid Analysis 3-Way Coolant Test Strips and the addition of Supplemental Coolant Additive as needed, indicated by the strip test. To verify coolant acceptability, submit a sample for laboratory analysis once a year. Submit the sample in a Detroit Diesel Genuine Fluid Analysis Coolant Test Bottle. Refer to section Detroit Diesel Genuine Fluid Analysis Products for required part number listings in this manual.

How to Replace the Coolant Filter

The engine is equipped with a coolant filter. The coolant filter contains supplemental corrosion inhibitors. Refer to section Scheduled Maintenance Intervals for the interval to replace the coolant filter.

Service the cooling system as follows:

1. Place the transmission in neutral, and set the parking brake.

NOTE:
Change the coolant filter only after the vehicle has cooled and no residual pressure is present.

2. Clean outside of the coolant filter housing.
HOW-TO PROCEDURES

**WARNING:**
**HOT COOLANT**

To avoid scalding from the expulsion of hot coolant, never remove the cooling system pressure cap while the engine is at operating temperature. Wear adequate protective clothing (face shield, rubber gloves, apron, and boots). Remove the cap slowly to relieve pressure.

**NOTE:**
Use care to prevent foreign objects from entering the filter housing.

3. Using a 36-mm socket, unscrew cap and filter and allow the coolant to drain into the housing. After draining, remove the assembly from the housing.

4. Remove the filter from the plastic cap by placing the filter on a solid surface and apply pressure on the plastic cap at an angle.

5. Remove coolant filter O-ring and discard it. Lightly lubricate a new O-ring with clean engine oil and install it on the filter cap.

6. Check filter housing for any debris and remove if necessary.

7. Insert a new filter element into the cap.

8. Insert element and cap assembly into the housing. Torque the cap to 55-60 N·m (41-44 lb·ft).

9. Check coolant level and adjust if necessary.

10. Start engine with the accelerator pedal in the idle position. Monitor all gauges or indicator lamps.

11. Check the filter housings for signs of leakage.

**NOTE:**
In addition to the cleaning procedure, other components of the cooling system should be checked periodically to keep the engine operating at peak efficiency.

**Checking the Hoses**

Check the hoses as follows:

1. Inspect the cooling system hoses and replace any hose that shows obvious signs of damage or feels abnormally soft or hard.

2. Replace damaged clamps.

3. Correct all external leaks as soon as detected.

**NOTE:**
If Detroit Diesel Genuine antifreeze/coolant (or equivalent fully formulated, pre-charged antifreeze is used, a pre-charged element is not required.
4. Check coolant inhibitor levels at the intervals listed in this manual. Refer to section Scheduled Maintenance Intervals.

**How to Service the Dry Type Air Cleaner**

Maintain the air cleaner as follows:

1. Replace dry type air cleaner elements when the maximum allowable air cleaner restriction [20 in. H₂O (5.0 kPa)] has been reached. Some air cleaners are equipped with a restriction indicator which aids in determining the servicing interval.

2. Do not clean and/or reuse dry paper-type air cleaner elements unless the cleaning method used removes clogging without damaging the element.

3. Inspect and clean the elements in accordance with the air cleaner manufacturer's recommendations, if any.
This section covers basic troubleshooting of engine operation or performance malfunctions and their probable causes. In addition to operating the engine carefully and maintaining it properly, make sure to correct any malfunction promptly.

### Abnormal Coolant Temperature

<table>
<thead>
<tr>
<th>Probable Causes</th>
<th>Above Normal</th>
<th>Below Normal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restricted cooling system passages</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Restricted radiator core passages</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Slipping fan drive belts</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Faulty temperature-controlled fan</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Obstruction in front of radiator or intercooler</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Low coolant level</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Damaged hoses</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Faulty thermostat</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Faulty water pump</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Faulty radiator pressure cap</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Air in coolant</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Thermostat not fully closed</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Leakage around thermostat seal</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Faulty temperature-controlled fan</td>
<td>—</td>
<td>X</td>
</tr>
</tbody>
</table>
# Hard Starting

## Hard Starting Symptoms and Probable Causes

<table>
<thead>
<tr>
<th>Probable Causes</th>
<th>Engine Will Not Rotate</th>
<th>Low Cranking Speed</th>
<th>Engine Cranks But Will Not Start</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Battery Voltage</td>
<td>X</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Loose cranking motor connections</td>
<td>X</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Faulty cranking motor</td>
<td>X</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Faulty cranking motor switch</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Internal seizure</td>
<td>X</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Improper lubricating oil</td>
<td>—</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Circuit breaker/electronic control malfunction</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Fuse blown or missing</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
</tbody>
</table>

### Insufficient Fuel Supply

<table>
<thead>
<tr>
<th>Probable Causes</th>
<th>Engine Will Not Rotate</th>
<th>Low Cranking Speed</th>
<th>Engine Cranks But Will Not Start</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air in fuel</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Out of fuel</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Loose fuel connections</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Cracked fuel lines</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Obstructed fuel filters/lines</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Faulty fuel pumps</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Faulty injector operation</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Restricted fuel fitting missing</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>DDEC Malfunction</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Installation/operation of fuel check valve or shutoff valve</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
</tbody>
</table>

### Low Compression

<table>
<thead>
<tr>
<th>Probable Causes</th>
<th>Engine Will Not Rotate</th>
<th>Low Cranking Speed</th>
<th>Engine Cranks But Will Not Start</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worn intake and exhaust valves</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Worn piston rings/liners</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Leaking cylinder head gasket</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Improper intake or exhaust valve adjustments</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
</tbody>
</table>
**Aftertreatment System Operating Characteristics**

EPA07 engines that meet EPA 2007 emissions standards and EPA10 engines that meet EPA 2010 emissions standards are equipped with an ATS that prevents 95% of the particulate matter (soot) from leaving the exhaust. This will eliminate the use of visible smoke diagnostics unless there is a system failure issue. White smoke or steam at start up or during cold weather operation is still a characteristic of engine operation. Abnormal amounts of black/blue smoke may merit further investigation.
Abnormal Engine Operation

<table>
<thead>
<tr>
<th>Probable Causes</th>
<th>Rough Running or Frequent Stalling</th>
<th>Low Power</th>
<th>Detonation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Misfiring cylinder</td>
<td>X</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Insufficient fuel</td>
<td>X</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>High return fuel temperature</td>
<td>X</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Low compression</td>
<td>X</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>DDEC malfunction</td>
<td>X</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>High air inlet restriction/exhaust back pressure</td>
<td>—</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Engine application</td>
<td>—</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>High air inlet temperature</td>
<td>—</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>High altitude operation</td>
<td>—</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Incorrect engine gear train timing</td>
<td>—</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Low coolant temperature</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Oil picked up by inlet airstream</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Faulty injector operation</td>
<td>—</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Incorrect injector height setting</td>
<td>—</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
## Abnormal Operating Conditions

<table>
<thead>
<tr>
<th>Probable Causes</th>
<th>High Lubrication Oil Consumption</th>
<th>Low Oil Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loose connections</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Cracked lines</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Damaged gaskets or seal rings</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>* Lubrication oil loss at breather tube</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>* Lubrication oil loss at dipstick tube</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Leaking oil cooler</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Leaking valve stem seals</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Worn/broken oil control rings</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Scored liner and/or piston</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Excessive engine installation angle</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Crankcase overfilled</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Oil in air tanks (air compressor malfunction)</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Plugged crankcase breather</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Oil level low</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Improper engine oil viscosity (fuel in the oil)</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Faulty oil pressure regulator valve</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Worn crankshaft, camshaft or connecting rod bearings</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Faulty oil pressure relief valve</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Air leaks in oil pump (suction side)</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Worn or damaged oil pump</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Faulty oil pressure gauge</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Faulty electrical components (for gauge)</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>Plugged oil line or orifice</td>
<td>—</td>
<td>X</td>
</tr>
</tbody>
</table>

* Indicates high crankcase pressure

All information subject to change without notice.
ENGINE STORAGE

When an engine is to be stored or removed from operation for a period of time, special precautions should be taken to protect the interior and exterior of the engine, transmission and other parts from rust accumulation and corrosion. The parts requiring attention and the recommended preparations are given below.

Preparing Engine for Storage

It will be necessary to remove all rust or corrosion completely from any exposed part before applying rust preventive compound. Therefore, it is recommended that the engine be processed for storage as soon as possible after removal from operation.

The engine should be stored in a building that is dry and can be heated during the winter months. Moisture-absorbing chemicals are available commercially for use when excessive dampness prevails in the storage area.

Temporary Storage (30 Days or Less)

To protect the engine for a temporary period of time (30 days or less), follow this procedure:

1. With the engine at ambient temperature and cool to the touch, drain engine crankcase oil into a suitable container. Dispose of the oil in an environmentally friendly manner, according to state and/or federal (EPA) recommendations.

2. Fill the crankcase to the proper level with the recommended viscosity and grade of oil.

3. Fill the fuel tank with the recommended grade of fuel oil. Operate the engine for two (2) minutes at 1200 rpm and no load. **Do not drain the fuel system or the crankcase after this run.**

4. Check the air cleaner and service it, if necessary.

5. If freezing weather is expected during the storage period, check the antifreeze/coolant for required freeze and inhibitor protection. Add antifreeze solution to the cooling system in accordance with Detroit Diesel’s recommendations. Refer to section How to Select Coolant in this guide.

**NOTE:**

If an antifreeze solution is not required during storage, flush the cooling system with a good soluble oil (3% – 5% by volume) rust inhibitor to prevent...
rusting of the outside diameter of the cylinder liners.

**WARNING:**

**EYE INJURY**

To avoid injury from flying debris when using compressed air, wear adequate eye protection (face shield or safety goggles) and do not exceed 276 kPa (40 psi) air pressure.

6. Clean the exterior of the engine (except electrical parts) with fuel oil and dry with compressed air.

7. Seal all engine openings. The material used must be waterproof, vapor-proof and possess sufficient physical strength to resist puncture and damage from the expansion of entrapped air.

An engine prepared in this manner can be returned to service in a short time by removing the seals at the engine openings and by checking the engine coolant, fuel oil, lubricating oil and transmission oil levels.

**Extended Storage (More than 30 Days)**

To prepare an engine for extended storage (more than 30 days), follow this procedure:

1. Drain the cooling system and flush with clean, soft water. Refill with clean, soft water and add a rust inhibitor to the cooling system.

2. Circulate the coolant by operating the engine until normal operating temperature is reached.

3. Stop the engine.

4. With the engine at ambient temperature and cool to the touch, drain the engine crankcase oil into a suitable container. Remove the oil filters. Dispose of the oil and filters in an environmentally friendly manner, according to state and/or federal (EPA) recommendations. Replace the drain plug and torque to 45-50 N·m (33-77 lb·ft).

5. Install new lubricating oil filters. Fill the crankcase to the proper level with Tectyl® 930A preservative lubricating oil or an equivalent 30-weight preservative lubricating oil meeting Mil-L-21260C, Grade 2 Specification.

6. Drain the fuel tank. Refill with enough clean No. 1 diesel fuel to permit the engine to operate for about ten (10) minutes. If draining the fuel tank is not convenient,
use a separate, portable supply of recommended fuel.

**NOTE:**
If engines are stored where condensation of water in the fuel tank may be a problem, additives containing methyl carbitol or butyl cellusolve may be added to the fuel. Follow manufacturer's instructions for treatment. Where biological contamination of fuel may be a problem, add a biocide such as Biobor® JF (or equivalent) to the fuel. When using a biocide, follow the manufacturer's concentration recommendations and observe all cautions and warnings.

7. Drain the fuel system and remove the fuel filters. Dispose of used filters in an environmentally responsible manner, according to state and/or federal (EPA) recommendations. Fill the new filters with No. 1 diesel fuel or pure kerosene and install on the engine.

8. Operate the engine for five (5) minutes to circulate the clean fuel throughout the engine. Be sure the engine fuel system is full.

9. Stop the engine and allow to cool. Then disconnect the fuel return line and the inlet line at the primary filter and securely plug both to retain the fuel in the engine.

10. **Transmission:** Follow the manufacturer's recommendations for prolonged storage.

11. **Power Take-Off:** If equipped, follow manufacturer's recommendations for prolonged storage.

**NOTICE:**
Failure to properly seal off the turbocharger air inlet and exhaust outlet openings before engine storage may permit air drafts to circulate through the turbocharger and rotate the turbine/compressor shaft without an adequate flow of lubricating oil to the center housing bearings resulting in severe bearing damage.

12. **Turbocharger:** Since turbocharger bearings are pressure lubricated through the external oil line leading from the oil filter adaptor while the engine is operating, no further attention is required. However, the turbocharger air inlet and turbine exhaust outlet connection should be sealed off with moisture-resistant tape.

13. Apply a non-friction rust preventive compound to all exposed engine parts. If
convenient, apply the rust
preventive compound to the
ingine flywheel. If not, disengage
the clutch mechanism to prevent
the clutch disc from sticking to
the flywheel.

NOTE:
Do not apply oil, grease or any wax-base compound to the flywheel.
The cast iron will absorb these substances, which can “sweat” out
during operation and cause the clutch to slip.

14. Drain the engine cooling system. If the engine will be exposed
to freezing temperatures, install
genuine Detroit Diesel Power Cool antifreeze or an equivalent
ethylene glycol-base or propylene
glycol-base antifreeze solution
that provides the required freeze,
boil over and inhibitor protection.
Refer to the Detroit Diesel
POWER COOL section in this
guide.

15. Drain the preservative oil from
the engine crankcase. Reinstall
and torque the 3/4” – 14 square,
magnetic drain plug to 45-50 N·m
(33-77 lb·ft).

16. Remove and clean the battery
and battery cables with a baking
soda-water solution and rinse
with fresh water. Do not allow
the soda solution to enter the
battery. Add distilled water to
the electrolyte (if necessary) and
fully charge the battery. Store the
battery in a cool (never below 0°
C or 32° F) dry place. Keep the
battery fully charged and check
the level and specific gravity of
the electrolyte regularly.

17. Insert heavy paper strips between
the pulleys and drive belts to
prevent sticking.

18. Seal all engine openings,
including the exhaust outlet,
with moisture-resistant tape. Use
cardboard, plywood or metal
covers where practical.

19. Clean and dry the exterior painted
surfaces of the engine and spray
with a suitable liquid automobile
body wax, a synthetic resin
varnish, or a rust preventive
compound.

20. Protect the engine with a good
weather-resistant tarpaulin and
store it under cover, preferably
in a dry building which can be
heated during the winter months.

Outdoor storage of the engine is not
recommended. If units must be kept
out of doors, follow the preparation
and storage instructions already
given. Protect units with quality,
weather-resistant tarpaulins (or other
suitable covers) arranged to provide
for air circulation.
NOTICE:

Do not use plastic sheeting for outdoor storage. Enough moisture can condense on the inside of the plastic to rust ferrous metal surfaces and pit aluminum surfaces. If a unit is stored outside for any extended period of time, severe corrosion damage can result.

NOTE:

Plastic is fine for indoor storage.

The stored engine should be inspected periodically. If there are any indications of rust or corrosion, corrective steps must be taken to prevent damage to the engine parts. Perform a complete inspection at the end of one year and apply additional treatment as required.

Procedure for Restoring to Service an Engine that Has Been in Extended Storage

If an engine has been in extended storage, prepare it for service as follows:

1. Remove the covers and tape from all the openings of the engine, fuel tank and electrical equipment. Do not overlook the exhaust outlet.
2. Remove the plugs from the inlet and outlet fuel lines and reconnect the lines to their proper positions.
3. Wash the exterior of the engine with fuel oil to remove the rust preventive. Do not wash electrical components.
4. Remove the rust preventive from the flywheel. Flush any soluble oil rust inhibitor (if used) in the cooling system.
5. Remove the paper strips from between the pulleys and drive belts.
6. Fill the crankcase to the proper level with the required grade of lubricating oil. Use a pressure lubricator to insure all bearings and rocker shafts are lubricated.
7. Fill the fuel tank with the required fuel.
8. Close all drain cocks and fill the engine cooling system with clean, soft water and required inhibitors. If the engine is to be exposed to freezing temperatures, install genuine Detroit Diesel Power Cool antifreeze or an equivalent ethylene glycol-base or propylene glycol-base antifreeze solution which provides required freeze, boil over, and inhibitor protection. Refer to section How to Select Coolant.
9. Install and connect the battery. Make sure the average specific gravity of the battery is 1.260.
or higher. Charge the battery, if necessary.

10. Service the air cleaner, if required.

11. **Transmission:** Follow the manufacturer's recommendations covering the return of the transmission to service.

12. **Power Take-Off:** If equipped, follow the manufacturer's recommendations covering the return of the power take-off to service.

13. **Turbocharger:** Remove the covers from the turbocharger air inlet and turbine outlet connections. Reconnect piping as required. Prelube the turbocharger center bearing housing. Refer to section Lubrication System Checks of this guide.

**NOTE:**
The small amount of rust preventive which remains in the fuel system will cause smoky exhaust for a few minutes.

**NOTE:**
Before subjecting the engine to a load or high speed, allow it to reach normal operating temperature.

15. Check for trouble codes.

[a] If there are no codes, perform a parked regeneration.

[b] If there are codes, repair what is necessary then perform a parked regeneration.

---

**WARNING:**

**ENGINE EXHAUST**

To avoid injury from inhaling engine exhaust, always operate the engine in a well-ventilated area. Engine exhaust is toxic.

14. After all preparations are completed, start the engine.
CUSTOMER ASSISTANCE

The satisfaction and goodwill of the owners of Detroit Diesel engines are of primary concern to Detroit Diesel and its distributor/dealer organizations.

Contact the Customer Support Center at 1–313-592-5800.

Using Road Service in the U.S. or Canada

If you require road service for any reason in the U.S. or Canada, you may call the 1–800–445–1980 customer assistance phone number. An operator will assist you in determining what type of service is required. Not all problems are engine related and not all problems are covered by engine or vehicle warranties. YOU MAY BE RESPONSIBLE FOR REPAIR EXPENSES.

Before calling Customer Assistance, please do the following:

1. Check the coolant level.
2. Check the fuel level.
3. Check the DDEC fuses.
4. Check for fuel leaks.
5. Make sure manual shutoff valve (if installed) on the fuel filter adaptor or fuel supply line is open.
6. Check the oil level on the dipstick.
7. Check the diagnostic codes.
8. **If you call, have the following information available:**
   - Engine serial number
   - Vehicle make, model, and VIN
   - Odometer mileage (kilometers) or hour meter hours
   - Vehicle owner/company name

Availability of Detroit Diesel Service Outlets

As the owner of a Detroit Diesel product, you have a complete network of Detroit Diesel service outlets in the U.S. and Canada, plus many outlets worldwide that are prepared to meet your parts and service needs:

- Service by trained personnel
- Sales team to help determine your specific power requirements
- In many areas, emergency service 24 hours a day
- Complete parts support
- Product information and literature
We recognize however, that despite the best intentions of everyone concerned, misunderstandings may occur. Normally, any situation that arises in connection with the sale, operation or service of your product will be handled by the authorized service outlet in your area (in the U.S. and Canada, check the Yellow Pages or the service locator at www.detroitdiesel.com for Detroit Diesel service outlet nearest you).
SPECIFICATIONS

This section lists the various Detroit Diesel Genuine Coolant engine products.

Fuel and Lubricating Oil Filters

Consult with a Detroit Diesel Distributor to obtain the proper fuel filters and lubricating oil filters.

Engine Oil Capacities

The engine oil capacities for the DD Platform Engine On-Highway Vehicle application are listed in the following Table. Contact your local Detroit Diesel service center if you need more specific information.

NOTE:
There are approximately 3.8 L (4.0 qt) from the fill mark to the full mark. Overfilling the oil pan can cause engine damage.

<table>
<thead>
<tr>
<th>Description</th>
<th>DD13</th>
<th>DD15</th>
<th>DD16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Engine Oil Volume</td>
<td>39.5 L (41.7 qt)</td>
<td>44.5 (47.0)</td>
<td>NA</td>
</tr>
<tr>
<td>Main Galleries</td>
<td>3.0 L (3.1 qt)</td>
<td>3.0 (3.1)</td>
<td>NA</td>
</tr>
<tr>
<td>Average Oil and Filter Change</td>
<td>36.6 L (38.7 qt)</td>
<td>41.6 (44.0)</td>
<td>NA</td>
</tr>
</tbody>
</table>

Detroit Diesel Genuine Coolant Engine Products

Maintenance of the cooling system requires the chemical makeup of the system to be balanced.

Detroit Diesel Genuine Fully Formulated Inhibited Ethylene Glycol Coolants

The part numbers and sizes of concentrated and pre-blended 50:50 Detroit Diesel Genuine Coolants are listed in the following Tables.
## Detroit Diesel Genuine Fully Formulated Inhibited Ethylene Glycol Coolants

<table>
<thead>
<tr>
<th>Coolant Type</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentrated</td>
<td>23512138</td>
<td>One Gallon Jug – 6 Per Case</td>
</tr>
<tr>
<td></td>
<td>23512139</td>
<td>55 Gallon Drum</td>
</tr>
<tr>
<td></td>
<td>23529295</td>
<td>330 Gallon Tote</td>
</tr>
<tr>
<td></td>
<td>23512140</td>
<td>Bulk Delivery – 1,000 Gallon Min.</td>
</tr>
<tr>
<td>Pre-blended 50:50</td>
<td>23528203</td>
<td>One Gallon Jug – 6 Per Case</td>
</tr>
<tr>
<td></td>
<td>23518918</td>
<td>55 Gallon Drum</td>
</tr>
<tr>
<td></td>
<td>23528544</td>
<td>330 Gallon Tote</td>
</tr>
<tr>
<td></td>
<td>23513503</td>
<td>Bulk Delivery – 1,000 Gallon Min.</td>
</tr>
</tbody>
</table>

## Detroit Diesel Genuine Supplemental Coolant Additive Need Release Filters

<table>
<thead>
<tr>
<th>Coolant Type</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detroit Diesel Genuine Inhibited Ethylene Glycol Coolant</td>
<td>NF2091</td>
<td>For 0 – 8 Gallon Systems</td>
</tr>
<tr>
<td></td>
<td>23516489</td>
<td>For 8 – 20 Gallon Systems</td>
</tr>
</tbody>
</table>
Detroit Diesel Genuine Cooling System Cleaners

<table>
<thead>
<tr>
<th>Coolant Type</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-Line Cleaner</td>
<td>200164</td>
<td>One-Half Gallon Jug – 6 Per Case</td>
</tr>
<tr>
<td></td>
<td>200105</td>
<td>5 Gallon Pail</td>
</tr>
<tr>
<td></td>
<td>200155</td>
<td>55 Gallon Drum</td>
</tr>
<tr>
<td>Twin Pack</td>
<td>201549</td>
<td>Twin Pack – 2 Per Case</td>
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</tbody>
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Detroit Diesel Genuine Fluid Analysis Products

<table>
<thead>
<tr>
<th>Application</th>
<th>Part Number</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Indicates Nitrite, Molybdate &amp; Glycol Levels</td>
<td>23519401</td>
<td>3-Way Coolant Test Strips (Single Foil Packs)</td>
</tr>
<tr>
<td>Indicates Nitrite, Molybdate &amp; Glycol Levels</td>
<td>23519402</td>
<td>3-Way Coolant Test Strips (Bottle of 50)</td>
</tr>
<tr>
<td>Indicates Nitrite, Molybdate &amp; Glycol Levels</td>
<td>23522774</td>
<td>3-Way Coolant Test Strips (Bottle of 10)</td>
</tr>
<tr>
<td>Complete Inhibited Ethylene Glycol Coolant Analysis</td>
<td>23516921</td>
<td>Coolant Analysis Bottle (Carton of 6)</td>
</tr>
<tr>
<td>Organic Coolant Analysis</td>
<td>23523398</td>
<td>Laboratory Coolant Analysis</td>
</tr>
</tbody>
</table>