

C8.3 CUMMINS ENGINE OPERATION & MAINTENANCE MANUAL FOR:

HP675WCU

XP825WCU HP750WCU XP750WCU

CODE: D

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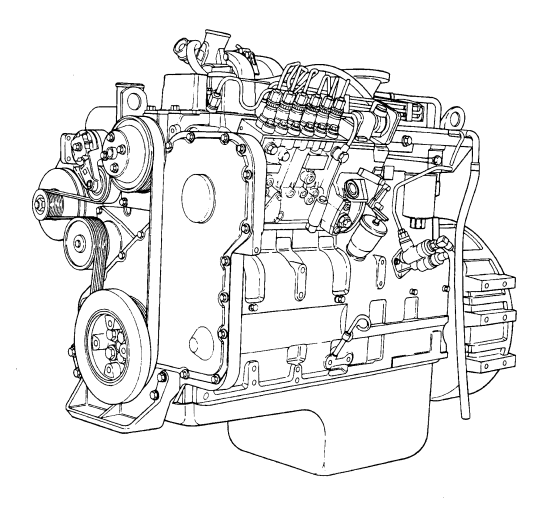
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Operation and Maintenance Manual Industrial C8.3 Series Engine



ew900gu

Foreword

This manual contains information for the correct operation and maintenance of your Cummins engine. It also includes important safety information, engine and systems specifications, troubleshooting guidelines, and listings of Cummins Authorized Repair Locations and component manufacturers.

Read and follow all safety instructions. Refer to the WARNING in the General Safety Instructions in Section i - Introduction.

Keep this manual with the equipment. If the equipment is traded or sold, give the manual to the new owner.

The information, specifications, and recommended maintenance guidelines in this manual are based on information in effect at the time of printing. Cummins Inc. reserves the right to make changes at any time without obligation. If you find differences between your engine and the information in this manual, contact your local Cummins Authorized Repair Location or call 1-800-DIESELS (1-800-343-7357) toll free in the U.S. and Canada.

The latest technology and the highest quality components were used to produce this engine. When replacement parts are needed, we recommend using only genuine Cummins or ReCon® exchange parts. These parts can be identified by the following trademarks:













NOTE: Note: Warranty information is located in Section W. Make sure you are familiar with the warranty or warranties applicable to your engine.

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Important Reference Numbers

Fill in the part name and number in the blank spaces provided below. This will give you a reference whenever service or maintenance is required.

Part Name	Part Number	Part Number
Engine Model		
Engine Serial Number (ESN)		
Control Parts List (CPL)		
Fuel Pump Part Number		
Electronic Control Module (ECM)		
Electronic Control Module Serial Numbers (ECM)		
Filter Part Numbers:		
Air Cleaner Element		
Lubricating Oil Filter		
● Fuel		
Fuel-Water Separator		
Coolant		
Remote Gas		
Governor Control Module (GCM) (if applicable)		
Belt Part Numbers:		
•		
•		
•		
Clutch or Marine Gear (if applicable):		10 mg 10
Model		
Serial Number		
Part Number		
Oil Type		
Sea Water Pump		
- Model		
- Part Number		

Section i - Introduction

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To the Owner and Operator

General Information

Preventive maintenance is the easiest and least expensive type of maintenance. Follow the maintenance schedule recommendations outlined in Maintenance Guidelines (Section 2).

Keep records of regularly scheduled maintenance.

Use the correct fuel, lubricating oil, and coolant in your engine as specified in Maintenance Specifications (Section V).

Cummins Inc. uses the latest technology and the highest quality components to produce its engines. Cummins Inc. recommends using genuine Cummins new parts and ReCon® exchange parts.

Personnel at Cummins Authorized Repair Locations have been trained to provide expert service and parts support. If you have a problem that can **not** be resolved by a Cummins Authorized Repair Location, follow the steps outlined in the Service Assistance (Section S).

Product coverage, warranty limitations and owner responsibilities are available in Warranty (Section W).

\triangle CAUTION \triangle

Disconnect both the positive (+) and negative (-) battery cables from the battery before welding on the vehicle. Attach the welder ground cable no more than 0.61 meters [2 feet] from the part being welded. Do not connect the ground cable of the welder to the ECM cooling plate or ECM. Welding on the engine or engine mounted components is not recommended.

About the Manual

General Information

This manual contains information needed to correctly operate and maintain your engine as recommended by Cummins Inc. For additional service literature and ordering locations, refer to Service Literature (Section L).

This manual does not cover vehicle, vessel, or equipment maintenance procedures. Consult the original vehicle, vessel, or equipment manufacturer for specific maintenance recommendations.

Both metric and U.S. customary values are listed in this manual. The metric value is listed first, followed by the U.S. customary in brackets.

Numerous illustrations and symbols are used to aid in understanding the meaning of the text. Refer to Symbols in this section for a complete listing of symbols and their definitions.

Each section of the manual is preceded by a Section Contents to aid in locating information.

How to Use the Manual

General Information

This manual is organized according to intervals at which maintenance on your engine is to be performed. A maintenance schedule, that states the required intervals and maintenance checks, is located in Maintenance Guidelines (Section 2). Locate the interval at which you are performing maintenance; then follow the steps given in that section for all the procedures to be performed.

Keep a record of all the checks and inspections made. A maintenance record form is located in Maintenance Guidelines (Section 2).

Engine troubleshooting procedures for your engine are located in Troubleshooting Symptoms (Section TS).

Specifications for your engine are located in Maintenance Specifications (Section V).

Symbols

General Information

The following symbols have been used in this manual to help communicate the intent of the instructions. When one of the symbols appears, it conveys the meaning defined below:



WARNING - Serious personal injury or extensive property damage can result if the warning instructions are not followed.



CAUTION - Minor personal injury can result or a part, an assembly, or the engine can be damaged if the caution instructions are not followed.



Indicates a **REMOVAL** or **DISASSEMBLY** step.



Indicates an INSTALLATION or ASSEMBLY step.



INSPECTION is required.



CLEAN the part or assembly.



PERFORM a mechanical or time MEASUREMENT.



LUBRICATE the part or assembly.



Indicates that a **WRENCH** or **TOOL SIZE** will be given.



TIGHTEN to a specific torque.



PERFORM an electrical MEASUREMENT.



Refer to another location in this manual or another publication for additional information.

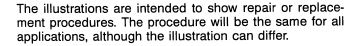


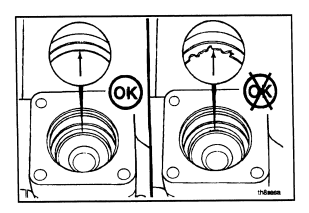
The component weighs 23 kg [50 lbs] or more. To reduce the possibility of personal injury, use a hoist or get assistance to lift the component.

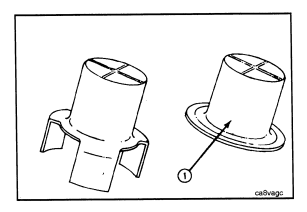
Illustrations

General Information

Some of the illustrations throughout this manual are generic and will **not** look exactly like the engine or parts used in your application. The illustrations can contain symbols to indicate an action required and an acceptable or **not** acceptable condition.







General Safety Instructions

Important Safety Notice

A WARNING A

Improper practices, carelessness, or ignoring the warnings can cause burns, cuts, mutilation, asphyxiation or other personal injury or death.

Read and understand all of the safety precautions and warnings before performing any repair. This list contains the general safety precautions that **must** be followed to provide personal safety. Special safety precautions are included in the procedures when they apply.

- Work in an area surrounding the product that is dry, well lit, ventilated, free from clutter, loose tools, parts, ignition sources and hazardous substances. Be aware of hazardous conditions that can exist.
- Always wear protective glasses and protective shoes when working.
- Rotating parts can cause cuts, mutilation or strangulation.
- Do not wear loose-fitting or torn clothing. Remove all jewelry when working.
- Disconnect the battery (negative [-] cable first) and discharge any capacitors before beginning any repair work. Disconnect the air starting motor if equipped to prevent accidental engine starting. Put a "Do **Not** Operate" tag in the operator's compartment or on the controls.
- Use ONLY the proper engine barring techniques for manually rotating the engine. Do **not** attempt to rotate the crankshaft by pulling or prying on the fan. This practice can cause serious personal injury, property damage, or damage to the fan blade(s) causing premature fan failure.
- If an engine has been operating and the coolant is hot, allow the engine to cool before slowly loosening the filler cap to relieve the pressure from the cooling system.
- Always use blocks or proper stands to support the product before performing any service work. Do **not** work on anything that is supported ONLY by lifting jacks or a hoist.
- Relieve all pressure in the air, oil, fuel, and cooling systems before any lines, fittings, or related items are removed
 or disconnected. Be alert for possible pressure when disconnecting any device from a system that utilizes
 pressure. Do not check for pressure leaks with your hand. High pressure oil or fuel can cause personal injury.
- To reduce the possibility of suffocation and frostbite, wear protective clothing and ONLY disconnect liquid refrigerant (Freon) lines in a well ventilated area. To protect the environment, liquid refrigerant systems **must** be properly emptied and filled using equipment that prevents the release of refrigerant gas (fluorocarbons) into the atmosphere. Federal law requires capturing and recycling refrigerant.
- To reduce the possibility of personal injury, use a hoist or get assistance when lifting components that weigh 23 kg [50 lb] or more. Make sure all lifting devices such as chains, hooks, or slings are in good condition and are of the correct capacity. Make sure hooks are positioned correctly. Always use a spreader bar when necessary. The lifting hooks must not be side-loaded.
- Corrosion inhibitor, a component of SCA and lubricating oil, contains alkali. Do not get the substance in eyes.
 Avoid prolonged or repeated contact with skin. Do not swallow internally. In case of contact, immediately wash skin with soap and water. In case of contact, immediately flood eyes with large amounts of water for a minimum of 15 minutes. IMMEDIATELY CALL A PHYSICIAN. KEEP OUT OF REACH OF CHILDREN.
- Naptha and Methyl Ethyl Ketone (MEK) are flammable materials and must be used with caution. Follow the manufacturer's instructions to provide complete safety when using these materials. KEEP OUT OF REACH OF CHILDREN.
- To reduce the possibility of burns, be alert for hot parts on products that have just been turned off, and hot fluids in lines, tubes, and compartments.
- Always use tools that are in good condition. Make sure you understand how to use the tools before performing
 any service work. Use ONLY genuine Cummins or Cummins ReCon® replacement parts.
- Always use the same fastener part number (or equivalent) when replacing fasteners. Do not use a fastener of lesser quality if replacements are necessary.
- Do **not** perform any repair when fatigued or after consuming alcohol or drugs that can impair your functioning.
- Some state and federal agencies in the United States of America have determined that used engine oil can be carcinogenic and can cause reproductive toxicity. Avoid inhalation of vapors, ingestion, and prolonged contact with used engine oil.
- Liquified petroleum gas is heavier than air and can accumulate near the floor, in sumps, and low-lying areas.
- Natural gas is lighter than air and can accumulate under hood and awnings.
- To reduce the possibility of suffocation and frostbite, wear protective clothing and ONLY disconnect natural gas and liquified petroleum gas lines in a well ventilated area.
- Coolant is toxic. If **not** reused, dispose of in accordance with local environmental regulations.

General Repair Instructions

General Information

This engine incorporates the latest technology at the time it was manufactured; yet, it is designed to be repaired using normal repair practices performed to quality standards.

Cummins Inc. does not recommend or authorize any modifications or repairs to engines or components
except for those detailed in Cummins Service Information. In particular, unauthorized repair to safetyrelated components can cause personal injury or death. Below is a partial listing of components classified
as safety-related:

Air Compressor
Air Controls
Air Shutoff Assemblies
Balance Weights
Cooling Fan
Fan Hub Assembly
Fan Mounting Bracket(s)
Fan Mounting Capscrews
Fan Hub Spindle
Flywheel
Flywheel Crankshaft Adapter

Flywheel Mounting Capscrews
Fuel Shutoff Assemblies
Fuel Supply Tubes
Lifting Brackets
Throttle Controls
Turbocharger Compressor Casing
Turbocharger Oil Drain Line(s)
Turbocharger Oil Supply Line(s)
Turbocharger Turbine Casing
Vibration Damper Mounting Capscrews

- Follow all safety instructions noted in the procedures
 - Follow the manufacturer's recommendations for cleaning solvents and other substances used during the repair of the engine. Some solvents and used engine oil have been identified by government agencies as toxic or carcinogenic. Avoid excessive breathing, ingestion and contact with such substances. Always use good safety practices with tools and equipment.
- Provide a clean environment and follow the cleaning instructions specified in the procedures
 - The engine and its components must be kept clean during any repair. Contamination of the engine or components will cause premature wear.
- Perform the inspections specified in the procedures
- Replace all components or assemblies which are damaged or worn beyond the specifications
- Use genuine Cummins new or ReCon® service parts and assemblies
 - The assembly instructions have been written to use again as many components and assemblies as possible. When it is necessary to replace a component or assembly, the procedure is based on the use of new Cummins or Cummins ReCon® components. All of the repair services described in this manual are available from all Cummins Distributors and most Dealer locations.
- Follow the specified disassembly and assembly procedures to reduce the possibility of damage to the components

Complete rebuild instructions are available in the shop manual which can be ordered or purchased from a Cummins Authorized Repair Location. Refer to Section L — Service Literature for ordering instructions.

Welding on a Vehicle with an Electronic Controlled Fuel System

△ CAUTION △

Disconnect both the positive (+) and negative (-) battery cables from the battery before welding on the vehicle. Attach the welder ground cable no more than 0.61 meters [2 feet] from the part being welded. Do not connect the ground cable of the welder to the ECM cooling plate or ECM. Welding on the engine or engine mounted components is not recommended or damage to the engine or components can result.

General Cleaning Instructions

Solvent and Acid Cleaning

Several solvent and acid-type cleaners can be used to clean the engine parts. Experience has shown that the best results can be obtained using a cleaner that can be heated to 90 to 95 degrees Celsius [180 to 200 degrees Fahrenheit]. A cleaning tank that provides a constant mixing and filtering of the cleaning solution will give the best results. **Cummins**

Inc. does not recommend any specific cleaners. Always follow the cleaner manufacturer's instructions.

Remove all the gasket material, o-rings, and the deposits of sludge, carbon, etc., with a wire brush or scraper before putting the parts in a cleaning tank. Be careful **not** to damage any gasket surfaces. When possible, steam clean the parts before putting them in the cleaning tank.

MARNING

Acid is extremely dangerous and can cause personal injury and damage the machinery. Always provide a tank of strong soda water as a neutralizing agent. Wear goggles and protective clothing to reduce the possibility of serious personal injury.

Rinse all of the parts in hot water after cleaning. Dry completely with compressed air. Blow the rinse water from all of the capscrew holes and the oil drillings.

If the parts are **not** to be used immediately after cleaning, dip them in a suitable rustproofing compound. The rustproofing compound **must** be removed from the parts before installation on the engine.

Steam Cleaning

Steam cleaning can be used to remove all types of dirt that can contaminate the cleaning tank. It is a good way to clean the oil drillings.

▲ WARNING **▲**

When using a steam cleaner, wear safety glasses or a face shield, as well as protective clothing. Hot steam can cause serious personal injury.

Do not steam clean the following parts:

- 1. Electrical Components
- 2. Wiring
- 3. Injectors
- 4. Fuel Pump

- 5. Belts and Hoses
- 6. Bearings
- 7. Electronic Control Module (ECM)
- 8. ECM Connectors

Glass or Plastic Bead Cleaning

Glass or plastic bead cleaning can be used on many engine components to remove carbon deposits. The cleaning process is controlled by the size of the glass or plastic beads, the operating pressure, and the cleaning time.

\triangle CAUTION \triangle

Do not use glass or plastic bead cleaning on aluminum piston skirts. Do not use glass bead cleaning on aluminum ring grooves. Small particles of glass or plastic will embed in the aluminum and result in premature wear. Valves, turbocharger shafts, etc., can also be damaged. Follow the cleaning directions listed in the procedures.

NOTE: Plastic bead blasting media, Part No. 3822735, can be used to clean aluminum ring grooves. Do **not** use any bead blasting media on pin bores or aluminum skirts.

Follow the equipment manufacturer's cleaning instructions. The following guidelines can be used to adapt to manufacturer's instructions:

- 1. Bead size:
 - a. Use U.S. size No. 16-20 for piston cleaning with plastic bead media, Part No. 3822735.
 - b. Use U.S. size No. 70 for piston domes with glass media.
 - c. Use U.S. size No. 60 for general purpose cleaning with glass media.
- Operating Pressure:
 - a. Glass: Use 620 kPa [90 psi] for general purpose cleaning.
 - b. Plastic: Use 270 kPa [40 psi] for piston cleaning.
- 3. Steam clean or wash the parts with solvent to remove all of the foreign material and glass or plastic beads after cleaning. Rinse with hot water. Dry with compressed air.
- 4. Do **not** contaminate the wash tanks with glass or plastic beads.

Acronyms and Abbreviations

General Information

The following list contains some of the acronyms and abbreviations used in this manual.

API American Petroleum Institute

ASTM American Society of Testing and Materials

°C Celsius

CARB California Air Resources Board
C.I.D. Cubic Inch Displacement
CNG Compressed Natural Gas

CPL Control Parts List
cSt Centistokes

ECM Electronic Control Module
EGR Exhaust Gas Recirculation
EPA Environmental Protection Agency

°F Fahrenheit

FMI Failure Mode Indentifier
GVW Gross Vehicle Weight
LPG Liquified Petroleum Gas

Hg Mercury
hp Horsepower
H₂O Water

ICM Ignition Control Module km/I Kilometers per Liter

kPa Kilopascal

LNG Liquid Natural Gas

LTA Low Temperature Aftercooling

MPa Megapascal
mph Miles Per Hour
mpq Miles Per Quart
N•m Newton-meter
NG Natural Gas

OEM Original Equipment Manufacturer
PID Parameter Identification Descriptions

ppm Parts Per Million

psi Pounds Per Square Inch

PTO Power Takeoff

rpm Revolutions Per Minute

SAE Society of Automotive Engineers SCA Supplemental Coolant Additive

STC Step Timing Control

SID Subsystem Identification Descriptions

VS Variable Speed
VSS Vehicle Speed Sensor

NOTES

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Engine Identification

Engine Dataplate

Industrial Applications

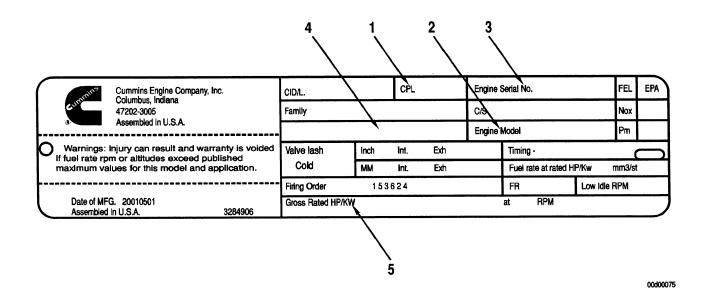
The engine dataplates show specific information about your engine. The engine serial number and control parts list (CPL) provide information for ordering parts and service manuals.

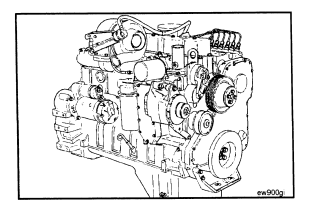
NOTE: The engine dataplate must not be changed unless approved by Cummins Inc.

The dataplate is located on the top side of the gear housing. Have the following engine data available when communicating with a Cummins Authorized Repair Location. The information on the dataplate is **mandatory** when sourcing service parts.

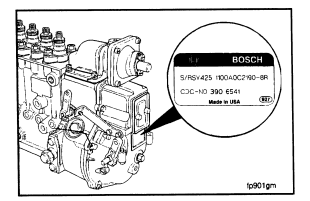
- 1. Control parts list (CPL)
- 2. Model
- 3. Engine serial number

- 4. Emissions certification
- 5. Horsepower and rpm rating.





BOSCH 6518530 9 400 233 997 PESGA 100 232 0 3RS2691 Ibade in USA 10 930 197



Cummins Engine Nomenclature

Industrial Applications

The following example shows a model name of an engine for industrial applications:

Example: 6CTAA8.3

8.3 = displacement in liters

AA = charge air aftercooled

T = turbocharged

C = engine series

6 = number of cylinders

Fuel Injection Pump Dataplate

The Bosch® fuel injection pump dataplate is located on the side of the injection pump. It provides information for fuel pump calibration.

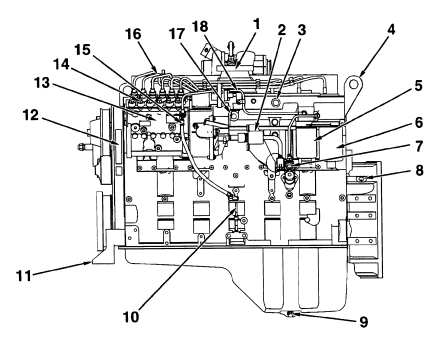
The Cummins part number for the fuel pump-governor combination is located on the governor dataplate.

Engine Diagrams

Engine Views

The following drawings illustrate the major components. You **must** be familiar with each component to conduct the maintenance and service procedures discussed in this manual.

NOTE: The drawings in this section reflect a standard configuration. Your engine will possibly be equipped with optional accessories such as port- or starboard-side dipsticks. Location of optional items can be different from those shown.

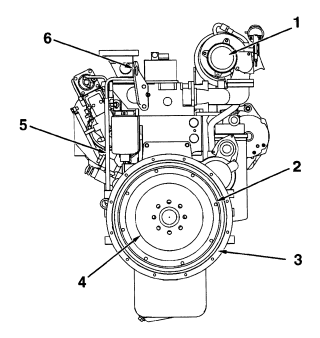


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Fuel Pump Side View

- 1. Engine air inlet
- 2. Shutoff solenoid
- 3. M22 x 1.5 (air)
- 4. Rear lifting bracket
- 5. Fuel filter
- 6. Fuel/water separator
- 7. Fuel transfer pump
- 8. 3/4 x 16-inch UNF tap for magnetic pickup
- 9. Lubricating oil pan drain plug

- 10. Lubricating oil dipstick
- 11. Front engine mounting bracket
- 12. Engine dataplate
- 13. Fuel injection pump
- 14. Delivery valve
- 15. Fuel drain line
- 16. High-pressure fuel lines
- 17. 1/2-inch NPTF (air)
- 18. Intake air heater.

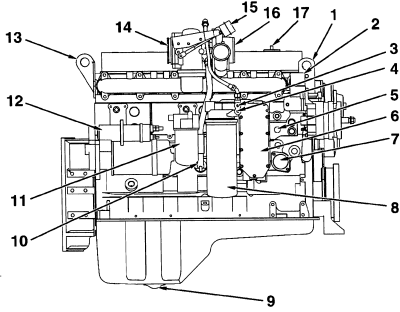


00900321

Rear View

- 1. Turbocharger exhaust outlet
- 2. Flexplate mounting holes
- 3. Flywheel housing

- 4. Flywheel
- 5. Crankcase breather tube
- 6. Rear engine lifting bracket.

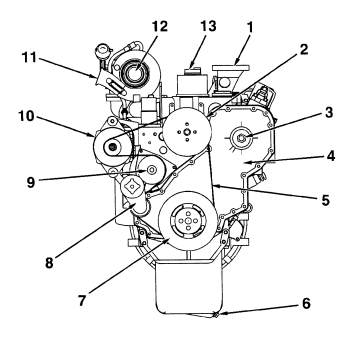


Exhaust Side View

00900323

- 1. Front engine lifting bracket
- 2. Water/coolant outlet connection
- 3. Lubricating oil pressure (after filter)
- 4. Lubricating oil pressure (before filter)
- 5. Coolant heater port
- 6. Lubricating oil cooler
- 7. Water/coolant inlet
- 8. Lubricating oil filter
- 9. Lubricating oil pan drain plug

- 10. Turbocharger oil drain
- 11. Coolant filter
- 12. Starting motor
- 13. Rear engine lifting bracket
- 14. Turbocharger exhaust outlet
- 15. Turbocharger wastegate actuator
- 16. Turbocharger air outlet
- 17. Engine oil fill.

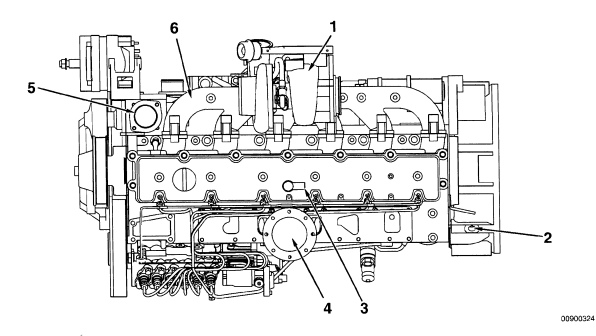


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Front View

- 1. Engine air inlet
- 2. Fan pulley
- 3. Fuel pump drive cover
- 4. Front gear cover
- 5. Drive belt
- 6. Lubricating oil pan drain plug
- 7. Vibration damper

- 8. Fan belt tensioner
- 9. Water pump
- 10. Alternator
- 11. Turbocharger air outlet
- 12. Turbocharger air inlet
- 13. Engine oil fill.



Top View

- 1. Turbocharger
- 2. 3/4 x 16-inch UNF tap for magnetic pickup
- 3. Crankcase breather

- 4. Engine air inlet
- 5. Thermostat
- 6. Exhaust manifold.

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Operating Instructions - Overview

General Information

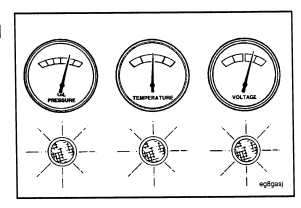
Correct care of your engine will result in longer life, better performance, and more economical operation.

Follow the daily maintenance checks listed in Maintenance Guidelines (Section 2).

The **new** Cummins engine associated with this manual does **not** require a "break-in" procedure. This section of the manual provides all of the necessary information required for proper engine operation.

Check the oil pressure indicators, temperature indicators, warning lights, and other gauges daily to make sure they are operational.

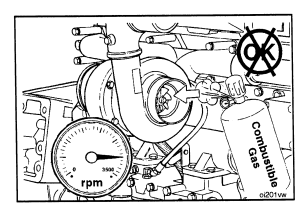


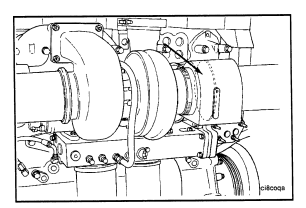


▲ WARNING ▲

DO NOT OPERATE A DIESEL ENGINE WHERE THERE ARE OR CAN BE COMBUSTIBLE VAPORS. The vapors can be sucked through the air intake system and cause engine acceleration and overspeeding that can result in a fire, an explosion, and extensive property damage. Numerous safety devices are available, such as air intake shutoff devices, to minimize the risk of overspeeding where an engine, due to its application, due to a fuel spill or gas leak. Remember, Cummins has no way of knowing the use you have for your engine. THE EQUIPMENT OWNER AND OPERATOR ARE RESPONSIBLE FOR SAFE OPERATION IN A HOSTILE ENVIRONMENT. CONSULT YOUR CUMMINS AUTHORIZED REPAIR LOCATION FOR FURTHER INFORMATION.

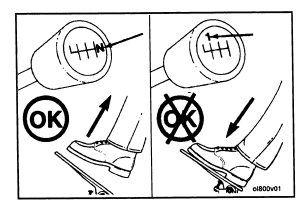
Cummins recommends the installation of an air intake shutoff device or a similar safety device to minimize the risk of overspeeding where an engine, due to the vehicle, vessel or equipment being operated in a combustible environment, such as due to a fuel spill or gas leak.





▲ CAUTION **▲**

Do not expose the engine to corrosive chemicals. Corrosive chemicals can damage the engine.



Normal Starting Procedure

General Information



🛕 WARNING 🛕



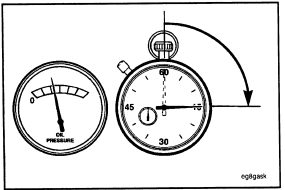
Do not depress the accelerator pedal or move the accelerator lever from the idle position while cranking the engine. This can result in engine overspeed and severe damage to the engine.

▲ CAUTION ▲

To prevent damage to the starting motor, do not engage the starting motor for more than 30 seconds. Wait 2 minutes between each attempt to start (electrical starting motors only).

NOTE: Engines equipped with air starting motors require a minimum of 480 kPa [70 PSI].

- Disengage the driven unit, or if equipped, put the transmission in neutral.
- · With the accelerator pedal or lever in the idle position, turn the key switch to the ON position, and wait for the WAIT-TO-START lamp to go out; then, turn the key to the START position.
- If the engine does not start after three attempts, check the fuel supply system. Absence of blue or white exhaust smoke during cranking indicates no fuel is being delivered.

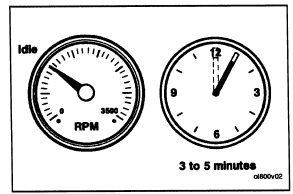




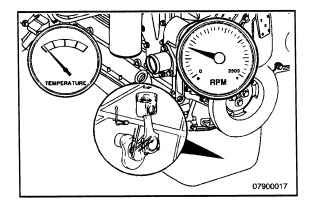
▲ CAUTION ▲

The engine must have adequate oil pressure within 15 seconds after starting. If the WARNING lamp indicating low oil pressure has not gone out or there is no oil pressure indicated on a gauge within 15 seconds, shut off the engine immediately to avoid engine damage. The low oil pressure troubleshooting procedure is located in Troubleshooting Symptoms (Section TS). Idle the engine 3 to 5 minutes before operating with a load.





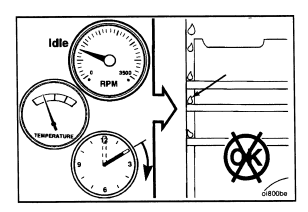
After starting a cold engine, increase the engine speed (rpm) slowly to provide adequate lubrication to the bearings and to allow the oil pressure to stabilize.



\triangle CAUTION \triangle

Do not operate engine at low idle for long periods with engine coolant temperature below the minimum specification in Maintenance Specifications (Section V). This can result in the following:

- Fuel Dilution of the lubricating oil
- · Carbon build up in the cylinder
- · Cylinder head valve sticking
- Reduced performance



Jump Starting



WARNING



Batteries can emit explosive gases. To avoid personal injury, always ventilate the compartment before servicing the batteries. To avoid arcing, remove the negative (-) battery cable first and attach the negative (-) battery cable last.



▲ CAUTION ▲



When using jumper cables to start the engine, make sure to connect the cables in parallel: Positive (+) to positive (+) and negative (-) to negative (-). When using an external electrical source to start the engine, turn the disconnect switch to the OFF position. Remove the key before attaching the jumper cables.

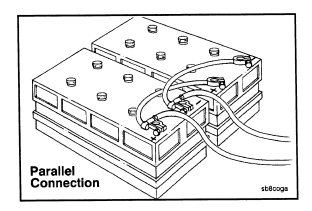


▲ CAUTION ▲



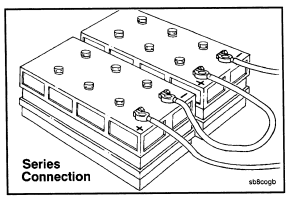
To avoid damage to engine parts, do not connect jumper starting or battery charging cable to any fuel system or electronic component.

The accompanying illustration shows a typical parallel battery connection. This arrangement doubles the cranking amperage.





This illustration shows a typical series battery connection. This arrangement, positive (+) to negative (-), doubles the voltage.



Cold Weather Starting

General Information

Follow the Normal Starting Procedures in this section. In cold weather, the Wait-To-Start lamp will stay on longer.

Using Starting Aids

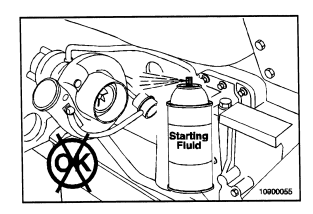


WARNING A



Do not use starting fluids with this engine. This engine is equipped with an intake air heater; use of starting fluid can cause an explosion, fire, personal injury, severe damage to the engine and property damage.

Cold weather starting aids are available for your engine. Contact the local Cummins Authorized Repair Location for more information.



Starting Procedure After Extended Shutdown or Oil Change

General Information

Follow the Normal Starting Procedure in this section. The engine will not start until the minimum cranking oil pressure is detected by the ECM. It can take more cranking time to start the engine after an extended shut down or oil change.

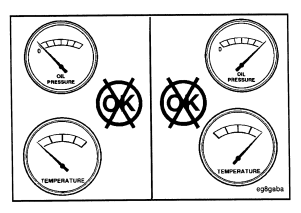
Operating the Engine

Normal

If equipped, monitor the oil pressure and coolant temperature gauges frequently. Refer to Lubricating Oil System specifications and Cooling System specifications, in Maintenance Specifications (Section V) for recommended operating pressures and temperatures. Shut off the engine if any pressure or temperature does **not** meet the specifications.

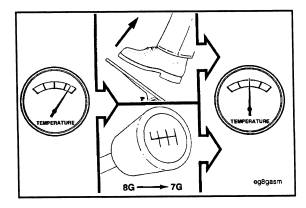
Continuous operation with engine coolant temperature above or below the engine coolant temperature specifications listed in Maintenance Specifications (Section V) can damage the engine.



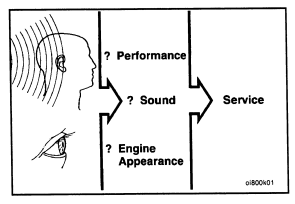


Operating the Engine Page 1-6

C8.3 Industrial Section 1 - Operating Instructions



If an overheating condition starts to occur, reduce the power output of the engine by releasing the accelerator pedal or lever or shifting the transmission to a lower gear, or both, until the temperature returns to the normal operating range. If the engine temperature does **not** return to normal, shut off the engine, and refer to Troubleshooting Symptoms (Section TS), or contact a Cummins Authorized Repair Location.





Most failures give an early warning. Look and listen for changes in performance, sound, or engine appearance that can indicate service or engine repair is needed. Some changes to look for are:

- · Engine misfires
- Vibration
- Unusual engine noises
- Sudden changes in engine operating temperatures or pressures
- Excessive smoke
- · Loss of power
- An increase in oil consumption
- An increase in fuel consumption
- Fuel, oil, or coolant leaks.

Cold Weather

It is possible to operate diesel engines in extremely cold environments if they are properly prepared and maintained. Satisfactory performance of a diesel engine in low ambient temperature conditions requires modification of the engine, surrounding equipment, operating practices and maintenance procedures.

The correct engine coolant lubricating oil and fuels **must** be used for the cold weather range in which the engine is being operated. Below are the recommendations for these critical engine fluids:

Ambient Temperature

0 to -32°C [32 to -25°F]

Use 50-percent ethylene glycol antifreeze and 50-percent water for the engine coolant mixture.

Refer to Maintenance Specifications (Section V) Lubricating Oil recommendations for the correct specifications.

The Diesel fuel must have maximum cloud and pour points 6°C [10°F] lower than the ambient temperature in which the engine operates.

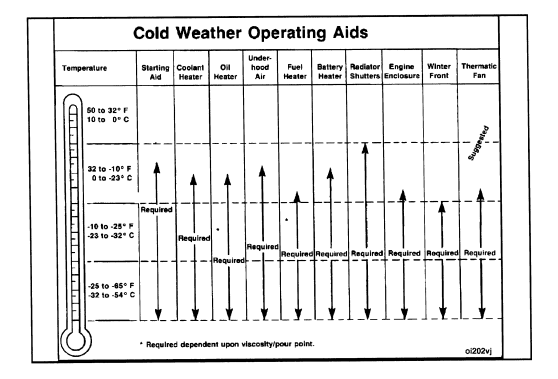
-32 to -54°C [-25 to -65°F]

Use 60-percent ethylene glycol antifreeze and 40-percent water for the engine coolant mixture.

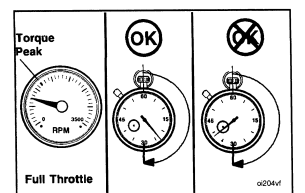
Refer to Maintenance Specifications (Section V) Lubricating Oil recommendations for the correct specifications.

The Diesel fuel must have maximum cloud and pour points 6°C [10°F] lower than the ambient temperature in which the engine operates.

The following cold weather operating aids are required for cold weather situations:



Winterfronts and shutters can be used on a vehicle or equipment to reduce air flow through the radiator core into the engine compartment. This can reduce the time required to warm the engine and help maintain the engine coolant temperature. The engine coolant temperature specifications are in the Maintenance Specification (Section V).



Engine Operating Range

General Information

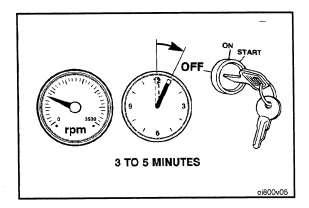
▲ CAUTION ▲

Do not operate the engine at full throttle operation below peak torque rpm (refer to engine dataplate for peak torque rpm) for more than 30 seconds. Operating the engine at full throttle below peak torque will shorten engine life to overhaul, can cause serious engine damage, and is considered engine abuse.

Cummins engines are designed to operate successfully at full throttle under transient conditions down to peak torque engine speed. This is consistent with recommended operating practices.

▲ CAUTION ▲

Do not operate the engine beyond the maximum engine speed. Operating the engine beyond the maximum engine speed can cause severe engine damage. Use proper operating techniques for the vehicle, vessel, or equipment to prevent engine overspeed. The maximum engine speed specification is listed in Maintenance Specifications (Section V).



Engine Shutdown

General Information

Allow the engine to idle 3 to 5 minutes before shutting it off after a full-load operation. This allows adequate cooldown of pistons, cylinders, bearings, and turbocharger components.

Turn the ignition keyswitch to the OFF position. If the engine does not shut down, refer to Troubleshooting Symptom (Section TS).

Section 2 - Maintenance Guidelines Section Contents

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Maintenance Record Form	2-3
Maintenance Schedule General Information Maximum Oil Drain Intervals	2-1
Tool Requirements	2-1

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Maintenance Guidelines - Overview

General Information

Cummins Inc. recommends that the engine be maintained according to the Maintenance Schedule in this section.

If the engine is operating in ambient temperatures below -18°C [0°F] or above 38°C [100°F], perform maintenance at shorter intervals. Shorter maintenance intervals are also required if the engine is operated in a dusty environment or if frequent stops are made. Contact your local Cummins Authorized Repair Location for recommended maintenance intervals.

Some of these maintenance procedures require special tools or must be completed by qualified personnel. Contact your local Cummins Authorized Repair Location for detailed information.

If your engine is equipped with a component or accessory not manufactured by Cummins Inc., refer to the component manufacturer's maintenance recommendations.

Use the chart provided in this section as a convenient way to record maintenance performed.

Tool Requirements

General Information

The maintenance schedules must be used for routine and periodic maintenance. Perform each function at the indicated time interval. The intervals stated are for normal operating conditions. Service the unit more frequently under severe conditions. Neglecting maintenance can result in failures or permanent damage to the engine. If the engine is operating in ambient temperatures consistently below -18°C [0°F] or above 38°C [100°F], perform maintenance at shorter intervals.

	kets	Wrenches	Other Tools
1/2-Inch Drive 19 mm 17 mm 15 mm	3/8-Inch Drive 14 mm 13 mm 10 mm 8 mm 7/16 deep socket 3/8 inch 5/16 inch	28 mm 19 mm 18 mm 17 mm 15 mm 14 mm 13 mm 10 mm 8 mm 7/8 inch 11/16 inch 9/16 inch 1/2 inch 7/16 inch 3/8 inch	Ratchets, 1/2- and 3/8-inch drive Socket extensions, 1/2- and 3/8-inch long and short Socket universal joint, 3/8-inch drive Adapter, 1/2-inch female-to-3/8-inch male socket Torque wrench, 1/2-inch drive, 100 ft-lb capacity Breaker bar, 1/2-inch drive Plastic hammer 5/16-inch allen hex key Spray can of silicone lubricant Flat blade screwdriver Brass rod, 4.76-mm (3/16-in) diameter DCA4 test kit, Fleetguard® Part Number CC-2602J Engine barring gear, Part Number 3377371 Filter wrenches (75- to 80-, 90- to 95-, and 118- to 131-mm)

Maintenance Schedule

General Information

For your convenience, listed below are the section numbers that contain specific instructions for performing the maintenance checks listed in the maintenance schedule.

Perform maintenance at whichever interval occurs first. At each scheduled maintenance interval, perform all previous checks that are due for scheduled maintenance.

Daily or Refueling - Maintenance Check⁴ Section 3

- Air Intake Piping Inspect
- Air Tanks and Reservoirs Drain
- Cooling Fan Check/Correct
- · Crankcase Breather Tube Inspect
- Drive Belts Check/Correct
- Engine Coolant Level Check/Correct
- Engine Lubricating Oil Level Check/Correct
- Fuel-Water Separator Drain

Maintenance Schedule Page 2-2

Every 10,000 km [6000 mi], 250 Hours, or 3 Months - Maintenance Check^{1, 4} Section 4

- Air Compressor Mounting Hardware Check/Correct
- Air Cleaner Restriction Check/Correct
- Charge Air Cooler Check/Correct
- Charge Air Piping Check/Correct
- · Lubricating Oil and Filters Change

Every 19,000 km [12,000 mi], 500 Hours, or 6 Months - Maintenance Check^{2, 3, 4} Section 5

- Coolant Filters Replace
- Supplemental Coolant Additives (SCA) and Antifreeze Check
- Fuel Filter (Spin-On Type) Replace

Every 38,000 km [24,000 mi], 1000 Hours, or 12 Months - Maintenance Check⁴ Section 6

- Fan Belt Tensioner Check/Correct
- Overhead Set Adjust

- Air Compressor Discharge Lines Check/Correct
- Cooling System Drain, Flush, and Fill
- Vibration Damper, Rubber Check

Notes:

- 1. The lubricating oil and lubricating oil filter interval can be adjusted based on fuel consumption, gross vehicle weight, and idle time. Refer to Oil Drain Intervals in this section.
- 2. Test the SCA concentration level every 6 months unless concentration is over three units; then check at every oil drain interval until concentration is below three units.
- 3. Antifreeze check interval is every oil change or 19,000 km [12,000 mi], 500 hours or 6 months, whichever occurs first. The operator **must** use a heavy-duty year-round antifreeze that meets the chemical composition of GM6038M. The antifreeze change interval is 2 years or 77,000 km [48,000 mi], whichever occurs first. Antifreeze is essential for freeze, overheat, and corrosion protection.
- 4. Follow the manufacturer's recommended maintenance procedures for the starter, alternator, generator, batteries, electrical components, engine brakes, exhaust brake, charge air cooler, air compressor, air conditioner compressor, and fan clutch. Refer to Section M for addresses and telephone numbers.

Maximum Oil Drain Intervals

Refer to the following flowchart to determine the maximum recommended oil change and filter change intervals in kilometers, miles, hours, or months, whichever comes first.

Is the vehicle one of those listed below?

- Truck crane/yard spotter
- Paver/crane/backhoe
- Dozer/scrape/skipper

If Yes -

Select the correct oil drain interval from Table 1.

If No -

Is the vehicle one of those listed below?

- Tractor/combine/irrigation equipment
- · Genset/air compressor/fire equipment

If Yes -

Select the correct oil drain interval from Table 2.

If No -

Select the correct oil drain interval from Table 3.

Table 1, Oil Drain Intervals				
Vehicle/Equipment Truck crane/yard spotter	Kilometers 10,000	Miles 6,000	Hours 250	Months 3
, ,	(Continued)			

	Table 1, C	il Drain Intervals		
Vehicle/Equipment	Kilometers	Miles	Hours	Months
Paver/crane/backhoe	N/A	N/A	250	3
Dozer/scraper/skidder	N/A	N/A	250	3
	Table 2, O	il Drain Intervals		
Vehicle/Equipment	Kilometers	Miles	Hours	Months
Tractor/combine/irrigation equipment	N/A	N/A	250	3
Genset/air compressor/fire pump	N/A	N/A	250	3
	Table 3, C	il Drain Intervals		
Vehicle/Equipment	Kilometers	Miles	Hours	Months
All others	10,000	6,000	250	3

Maintenance Record Form

Maintenance Data

Maintenance Record			
Engine Serial No.:	Engine Model:		
Owner's Name: Equipment Name/Number:			

Key to table headings:

A = Date

B = km [Miles], Hours or Time Interval C = Actual km [Miles] or Hours D = Maintenance Check Performed

E = Check Performed By

F = Comments

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(Continued)

Α	В	С	D	E	F

Section 3 - Maintenance Procedures at Daily Interval Section Contents

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Daily Maintenance Procedures - Overview

General Information

Preventative maintenance begins with day-to-day awareness of the engine and its system. Before starting the engine, check the oil and coolant levels. Look for:

- Leaks
- · Loose or damaged parts
- · Worn or damaged belts
- Any change in engine appearance.
- · Odor of fuel

Engine Operation Report

The engine **must** be maintained in top mechanical condition if the operator is to get optimum satisfaction from its use. The maintenance department needs daily running reports from the operator to make necessary adjustments in the time allocated. The daily running report also helps to make provisions for more extensive maintenance work as the reports indicate the necessity.

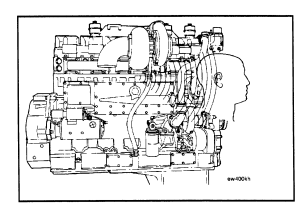
Comparison and intelligent interpretation of the daily report, along with a practical follow-up action, will eliminate most failures and emergency repairs.

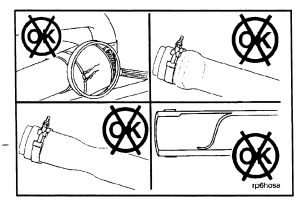
Report to the maintenance department any of the following conditions:

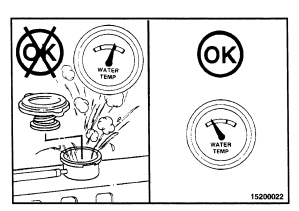
- · Low lubricating oil pressure
- Low power
- · Power increases or engine surge
- · Erratic or no accelerator control or response
- Any warning lights flashing or staying on
- Abnormal water or oil temperature
- · Unusual engine noise
- Excessive smoke
- Excessive use of coolant, fuel, or lubricating oil
- Any fuel, coolant, or lubricating oil leaks
- · Loose or damaged parts
- · Worn or damaged belts

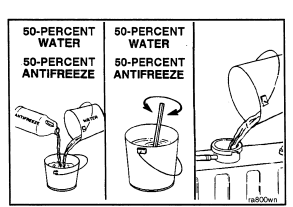
Unusual Engine Noise

During daily maintenance checks, listen for any unusual engine noise that can indicate that service is required.











Air Intake Piping

Maintenance Check



Visually inspect the intake piping daily for wear points and damage to piping, loose clamps, or punctures that can damage the engine.

Replace damaged pipes, and tighten loose clamps, as necessary, to prevent the air system from leaking.

Torque Value: 8 N•m [72 in-lb]

Check for corrosion under the clamps and hoses of the intake system piping. Corrosion can allow corrosive products and dirt to enter the intake system. Disassemble and clean, as required.



Coolant Level

Maintenance Check



▲ WARNING



Do not remove a pressure cap from a hot engine. Wait until the coolant temperature is below 50°C [120°F] before removing the pressure cap. Heated coolant spray or steam can cause personal injury.

▲ CAUTION ▲

Never use a sealing additive to stop leaks in the cooling system. This can result in cooling system plugging and inadequate coolant flow, causing the engine to over-

The coolant level must be checked daily.



▲ CAUTION ▲



Do not add cold coolant to a hot engine. Engine castings can be damaged. Allow the engine to cool to below 50°C [120°F] before adding coolant.

Make up coolant added to the engine must be mixed with the correct proportions of antifreeze, supplemental coolant additive, and water to avoid engine damage.

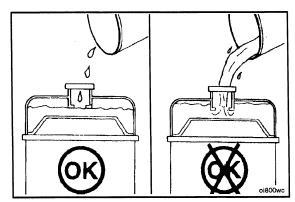
Coolant recommendations and specification details on correct mixing of coolant can be found in Maintenance Specifications (Section V).

C8.3 Industrial Section 3 - Maintenance Procedures at Daily Interval

Fill the cooling system with coolant to the bottom of the fill neck in the radiator fill or expansion tank.

NOTE: Some radiators have two fill necks, both of which **must** be filled when the cooling system is drained.





Drive Belts

Maintenance Check

Poly-Vee Belt

Inspect the belts daily. Check the belt for intersecting cracks. Traverse (across the belt width) cracks are acceptable. Longitudinal (direction of belt length) cracks that intersect with transverse cracks are **not** acceptable. Replace the belt if it is frayed or has pieces of material missing. Refer to Section A for belt adjustment and replacement procedures.

Belt damage can be caused by:

- Incorrect tension
- · Incorrect size or length
- · Pulley misalignment
- · Incorrect installation
- · Severe operating environment
- Oil or grease on the side of belts.

Cogged Belt

Inspect the belts daily. Replace the belts if they are cracked, frayed, or have chunks of material missing. Small cracks are acceptable.

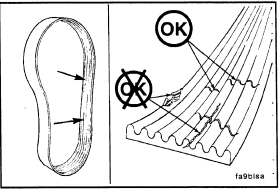
Adjust the belts that have a glazed or shiny surface, which indicates belt slippage. Correctly installed and tensioned belts will show even pulley and belt wear. Refer to Section A for belt adjustment and replacement procedures.

Belt damage can be caused by:

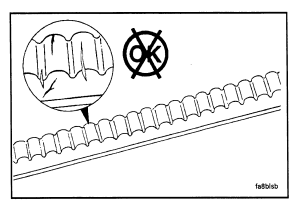
- Incorrect tension
- Incorrect size or length
- Pulley misalignment
- Incorrect installation
- · Severe operating environment
- · Oil or grease on the belts











Fan, Cooling Page 3-4

C8.3 Industrial Section 3 - Maintenance Procedures at Daily Interval

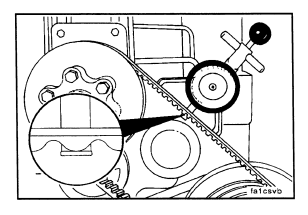
Measure the belt tension in the center span of the pulleys.

Refer to the Belt Tension Chart in Section V for the correct gauge and tension value for the belt width used.

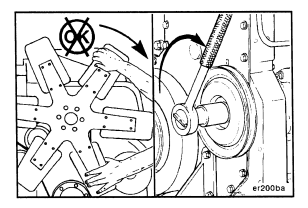


An alternate method (deflection method) can be used to check belt tension by applying 110 N [25 lbf] force between the pulleys on v-belts. If the deflection is more than one belt thickness per foot of pulley center distance, the belt tension **must** be adjusted.

Refer to Section A for adjustment procedures.



For cogged belts, **make sure** that the belt tension gauge is positioned so that the center tensioning leg is placed directly over the high point (hump) of a cog. Other positioning will result in incorrect measurement.



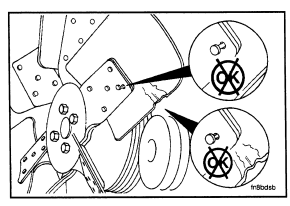
Fan, Cooling Inspect for Reuse



WARNING



Do not rotate the engine by pulling or prying on the fan. The fan blade(s) can be damaged and cause the fan to fail and cause personal injury or property damage. Use the accessory drive shaft to rotate the crankshaft.





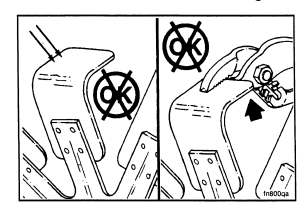
A visual inspection of the cooling fan is required daily. Check for cracks, loose rivets, and bent or loose blades. Check the fan to make sure it is securely mounted. Tighten the capscrews, if necessary.

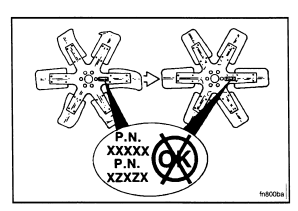


Do not straighten a bent fan blade or continue to use a damaged fan. A bent or damaged fan blade can fail during operation and cause personal injury or property damage.

Replace original equipment fan that is damaged with a fan of the identical part number. Cummins Engine Company, Inc. **must** approve any other fan changes to be covered under warranty.

Refer vehicle or equipment manufacturers specifications for capscrew torque.





Fuel-Water Separator

Drain

▲ WARNING



Drain the water-fuel separator into a container and dispose of in accordance with local environmental regulations.

Cummins Inc. requires a fuel-water separator or fuel filter be installed in the fuel supply system.

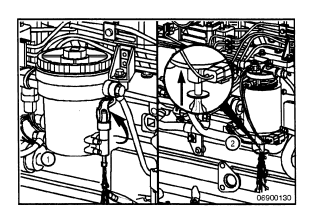
Drain the water and sediment from the separator daily.

Canister Type

Shut off the engine.

Pull up on the drain valve lever until fluid drains out of the drain tube. Drain the filter sump until clear fuel is visible.

Push up on the drain valve until fluid drains out of the drain tube.





Shut off the engine.

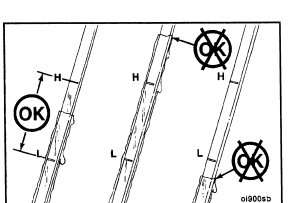
Use your hand to open the drain valve. Turn the valve **counterclockwise** approximately $3^{1/2}$ turns until the valve drops down 25.4mm [1 in] and draining occurs.

Drain the filter sump until clear fuel is visible.



When closing the drain valve, do not overtighten the valve. Overtightening can damage the threads.

To close the valve, lift the valve and turn **clockwise** until it is hand-tight.



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Lubricating Oil Level

Maintenance Check



▲ CAUTION ▲

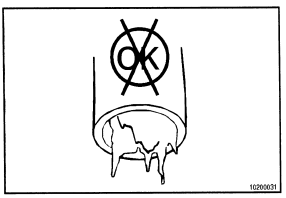
Never operate the engine with oil level below the L (low) mark or above the H (high) mark. Poor engine performance or engine damage can occur.

The engine **must** be level when checking the oil level to make sure the measurement is correct.

Shut off the engine for an accurate reading.

Wait at least 15 minutes after shutting off the engine to check the oil level. This allows time for the oil to drain into the oil pan.

For additional lubricating oil recommendations and oil pan capacity information, refer to Maintenance Specifications (Section V).





Crankcase Breather Tube

Maintenance Check

Inspect the breather tube for sludge, debris, or ice in the tube.

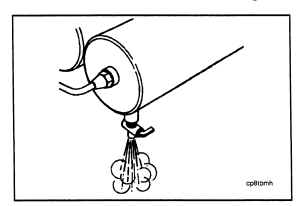
Inspect the tube more frequently in icy conditions.

Air Tanks and Reservoirs

Drain

If automatic purging or spitter valves are used, confirm the valves are operating correctly. If a manual drain valve is used on the wet tank, open the draincock on the wet tank to drain any moisture accumulated in the air system. If oil is present, the air compressor system **must** be checked. Contact your Cummins Authorized Repair Location.





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Maintenance Procedures at 10,000 Kilometers [6000 Miles], 250 Hours, or 3 Months

Section Contents

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Air Cleaner Restriction	4-1
Air Compressor	4-1
Charge-Air Cooler	4-2
Charge-Air Piping Maintenance Check	4-2 4-2
Lubricating Oil and Filters Drain Fill Install Remove	4-5 4-5 4-4 4-4
Maintenance Procedures - Overview	4- ⁻

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Maintenance Procedures - Overview

General Information

All maintenance checks and inspections listed in previous maintenance intervals **must** also be performed at this time, in addition to those listed under this maintenance interval.

Air Compressor

Maintenance Check

NOTE: Depending on application, all engines will possibly **not** be equipped with an air compressor.

Inspect compressor housing for cracks and damage.

Inspect hydraulic pump couplings for cracks, wear, or damage (if equipped).

Inspect air plumbing for splits or cracks.

Inspect the air compressor mounting nuts, including support bracket, for loose or damaged hardware.

Operate the engine and check for correct compressor operation and air, oil, and coolant leaks.

Torque Value:

Mounting 18

mm

77 N•m [57 ft-lb]

Torque Value:

Bracket 10 mm 45 N•m [33 ft-lb]

Air Cleaner Restriction

Maintenance Check

Mechanical Indicator

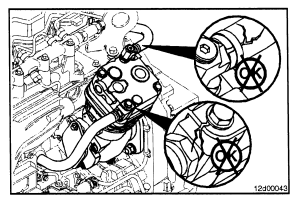
NOTE: Do **not** remove the felt washer from the indicator. The felt washer absorbs moisture.

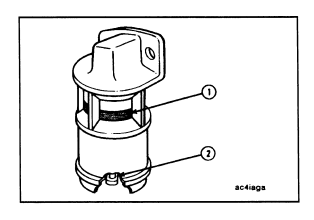
A mechanical restriction indicator is available to indicate excessive air restriction through a dry-type air cleaner. This instrument can be mounted in the air cleaner outlet or on the instrument panel. The red flag (1) in the window gradually rises as the cartridge loads with dirt. After changing or replacing the cartridge, reset the indicator by pushing the reset button.

Restriction or vacuum indicators need to be installed as close as possible to the turbocharger air inlet in order to obtain a true indication of restrictions.



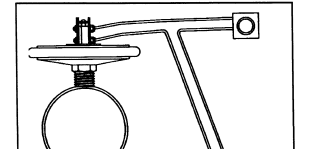






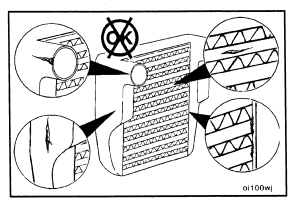
Charge-Air Cooler Page 4-2

C8.3 Industrial Maintenance Procedures at 10,000 km [6000 mi]



Vacuum Indicator

Vacuum switches actuate a warning light on the instrument panel when the air restriction becomes excessive.





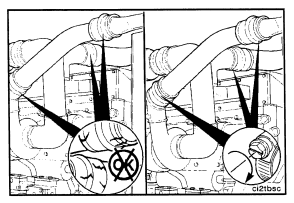
ac4iagb

Charge-Air Cooler

Maintenance Check



Inspect the charge-air cooler (CAC) for dirt and debris blocking the fins. Check for cracks, holes, or other damage. If damage is found, refer to the vehicle, vessel, or equipment manufacturer.





Charge-Air Piping

Maintenance Check



Inspect the charge-air piping and hoses for leaks, holes, cracks, or loose connections. Tighten the hose clamps if necessary. Refer to the vehicle or equipment manufacturer's specifications for the correct torque value.

Lubricating Oil and Filters

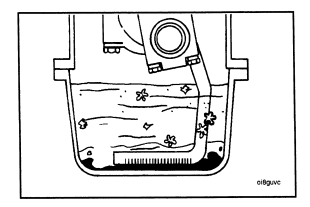
Drain

A WARNING **A**

Some state and federal agencies have determined that used engine oil can be carcinogenic and cause reproductive toxicity. Avoid inhalation of vapors, ingestion, and prolonged contact with used engine oil. If not reused, dispose of in accordance with local environmental regulations.

PROTECT THE ENVIRONMENT: Handling and disposal of used lubricating engine oil is subject to federal, state, and local laws and regulations. Use authorized waste disposal facilities, including civic amenity sites and garages providing authorized facilities for receipt of used lubricating oil. If in doubt, contact your state and local environmental authorities or the Environmental Protection Agency for guidance as to proper handling and disposal of used lubricating engine oil.

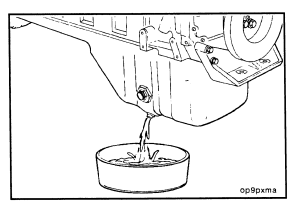
C8.3 Industrial Maintenance Procedures at 10,000 km [6000 mi]



NOTE: If the engine is in service, under no circumstances can the lubricating oil drain interval extend beyond the intervals given in the charts.

Change the lubricating oil and filters to remove the contaminants suspended in the lubricating oil.

NOTE: Drain the lubricating oil only when it is hot and the contaminants are in suspension.



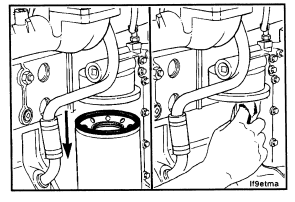


WARNING **A**

To avoid personal injury, avoid direct contact of hot oil with your skin.

NOTE: Use a container that can hold at least 25 liters [26 qt] of lubricating oil.

Operate the engine until the water temperature reaches 60°C [140°F]. Shut the engine off. Remove the lubricating oil drain plug.



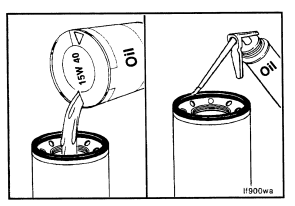


Remove

Clean the area around the lubricating oil filter head. Remove the filter. Clean the gasket surface of the filter head.



NOTE: The o-ring can stick on the filter head. Make sure it is removed.





Install

NOTE: Fill the filters with clean lubricating oil before installation.

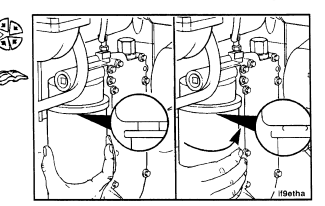
NOTE: The LF3000 lubricating oil filter has two gaskets. Lubricate both gaskets.

Apply a light film of oil to the gasket sealing surface before installing the filters.

CAUTION

Mechanical overtightening can distort the threads or damage the lubricating oil filter element seal.

Install the lubricating oil filter as specified by the filter manufacturer.



Check and clean the lubricating oil drain plug threads and sealing surface.

Install the lubricating oil pan drain plug.

Torque Value:

For steel stamp

oil pans

80 N•m

[59 ft-lb]

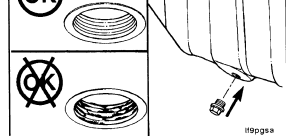
Torque Value:

For aluminum

60 N•m [44 ft-lb] oil pans







Fill

NOTE: Use a high-quality 15W-40 multiviscosity lubricating oil, such as Cummins Premium Blue®, or equivalent, in Cummins engines. Choose the correct oil for your operating climate as outlined in Section V.

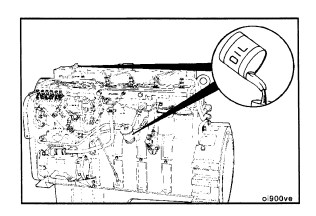




Fill the engine with clean lubricating oil to the proper level.

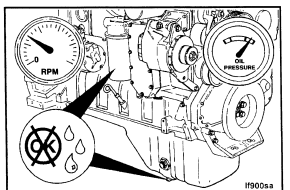
System Capacity:

23.8 liters [25.1 qt]



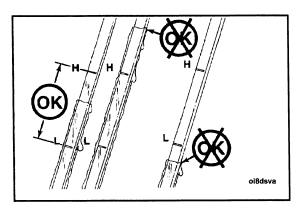
Lubricating Oil and Filters Page 4-6

C8.3 Industrial Maintenance Procedures at 10,000 km [6000 mi]





Operate the engine at low idle to inspect for leaks at the lubricating oil filter and the drain plug.





Stop the engine. Wait approximately 15 minutes to let the lubricating oil drain from the upper parts of the engine. Check the level again.

Add oil as necessary to bring the oil level to the H (high) mark on the dipstick.

Maintenance Procedures at 19,000 Kilometers [12,000 Miles], 500 Hours, or 6 Months

Section Contents

	Page
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Fuel Filter (Spin-On Type) Clean Install Prime Remove	5-4 5-4 5-5
Maintenance Procedures - Overview	5-1 5-1
Supplemental Coolant Additive (SCA) and Antifreeze Concentration	5-3

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Maintenance Procedures - Overview General Information

All maintenance checks and inspections listed in previous maintenance intervals must also be performed at this time, in addition to those listed under this maintenance interval.

Coolant Filter

Remove

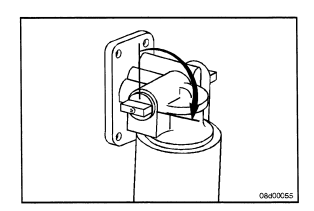


▲ WARNING



Wait until the coolant temperature is below 50°C [122°F] before removing the pressure cap. Remove the coolant system pressure cap and close the shutoff valve before removing the coolant filter. Failure to do so can result in personal injury from heated coolant spray.

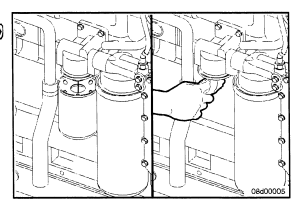
Turn the shutoff valve to the OFF position by rotating the knob from vertical to horizontal in the direction shown.



Remove and discard the coolant filter.



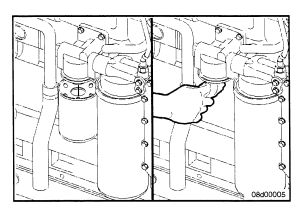




Clean

Clean the gasket surface.









Install

▲ CAUTION ▲



Do not allow oil to get into the filter. Oil will damage the DCA.

▲ CAUTION ▲



Mechanical overtightening can distort the threads or damage the filter head.

Apply a thin film of lubricating oil to the gasket sealing surface before installing the new coolant filter.

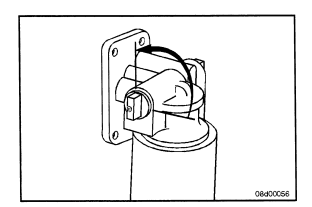
Install the coolant filter on the filter head. Tighten the filter until the gasket contacts the filter head surface.

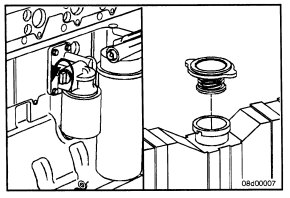
Tighten the coolant filter an additional 1/2 to 3/4 of a turn, or as specified by the filter manufacturer.



The valve must be in the ON position to prevent engine damage.

Turn the shutoff to the ON position by rotating the knob from horizontal to vertical in the direction shown.







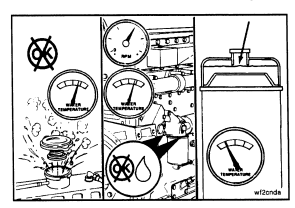
Install the coolant system pressure cap.

C8.3 Industrial Maintenance Procedures at 19,000 km [12,000 mi]

Operate the engine and check for coolant leaks.

After the air has been purged from the system, check the coolant level again.





Supplemental Coolant Additive (SCA) and Antifreeze Concentration

Maintenance Check

Supplemental Coolant Additive (SCA)

Check the SCA concentration level:

- At least twice a year
- At every subsequent oil drain interval if the concentration is above 3 units
- Whenever coolant is added to the cooling system between filter changes.

Use Fleetguard® coolant test kit, Part No. CC2602, to check the SCA concentration level. Instructions are included with the test kit. Refer to Coolant Recommendations and Specifications in Maintenance Specifications (Section V) for the correct SCA and antifreeze level.



Antifreeze

▲ CAUTION **▲**

Overconcentration of antifreeze or use of high-silicate antifreeze can damage the engine.

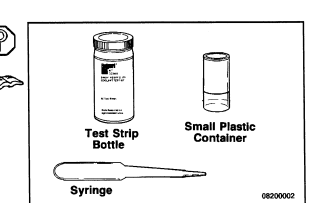
Check the antifreeze concentration. Use a mixture of 50-percent water and 50-percent ethylene glycol or propylene glycol-based antifreeze to protect the engine to -32°C [-26°F] year-around.

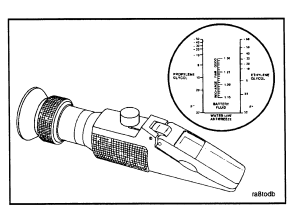
The Fleetguard® refractometer, Part Number C2800, provides a reliable, easy-to-read, and accurate measurement of freezing point protection and glycol (antifreeze) concentration

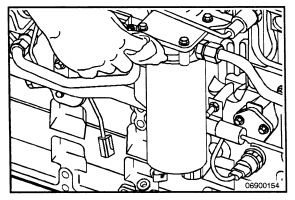
Antifreeze is essential in every climate.

Antifreeze broadens the operating temperature range by lowering the coolant freezing point and by raising its boiling point.

The corrosion inhibitors also protect the cooling system components from corrosion and prolong component life.





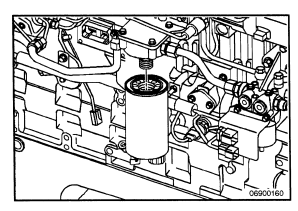




Fuel Filter (Spin-On Type)

Clean

Clean the area around the fuel filter head.





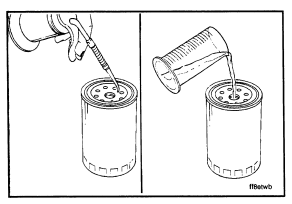
Remove

75- to 80-mm and 90- to 95-mm Wrenches



Remove the fuel filter. Clean the gasket surface of the fuel filter head.





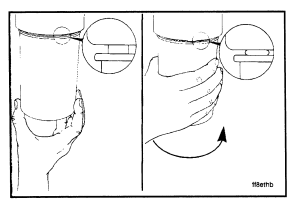


Install

Replace the o-ring.



Fill the new fuel filter(s) with clean fuel, and lubricate the o-ring seal with clean lubricating engine oil.





▲ CAUTION **▲**

To reduce the possibility of fuel leaks, make sure the fuel filter is installed tightly but not too tightly. Mechanical overtightening will damage the fuel filter.



Install the fuel filter as specified by the filter manufacturer.

C8.3 Industrial Maintenance Procedures at 19,000 km [12,000 mi]

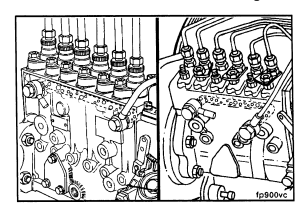
Prime

Controlled venting is provided at the injection pump through the fuel drain manifold. Small amounts of air introduced by changing the fuel filters or fuel injection pump supply line will be vented automatically if the fuel filter is changed in accordance with the instructions.

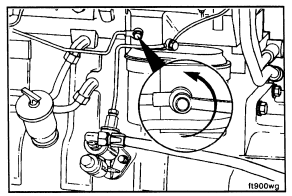
NOTE: Manual bleeding is required if:

- The fuel filter is **not** filled prior to installation
- Fuel injection pump is replaced
- High-pressure fuel line connections are loosened or fuel lines replaced
- Initial engine start up or start up after an extended period of no engine operation occurs
- · Vehicle fuel tank has been run until empty.

Open the bleed screw.







Operate the plunger on the fuel transfer pump until the fuel flowing from the fitting is free of air.

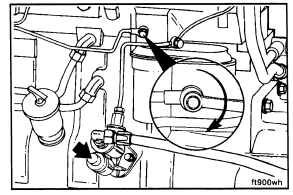
Tighten the bleed screw.

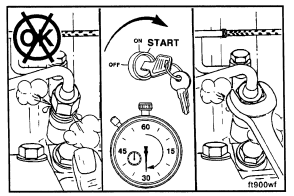
Torque Value: 9 Nom [80 in-lb]













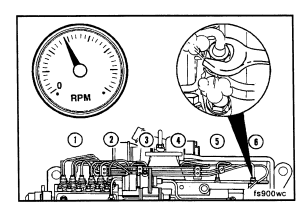




The pressure of the fuel in the line is sufficient to penetrate the skin and cause serious personal injury. Wear gloves and protective clothing.

17-mm (PES.A, PES.MW) and 19-mm (PES.P) Wrenches

Loosen the fittings at the injectors, and crank the engine to allow entrapped air to vent from the lines. Tighten the fittings.



▲ WARNING



It is necessary to put the engine in the run position. Because the engine could start, be sure to follow all the safety precautions. Use the normal engine starting procedure

Start the engine and vent one line at a time until the engine runs smoothly.

NOTE: Do **not** engage the starter for more than 30 seconds each time when it is used to vent the system: Wait 2 minutes between engagements.

Maintenance Procedures at 38,000 Kilometers [24,000 Miles], 1000 Hours, or 1 Year

Section Contents

	Page
Cooling Fan Belt Tensioner	
Maintenance Procedures - Overview	6-1 6-1
Overhead SetAdjust	6-2 6-2

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Maintenance Procedures - Overview

General Information

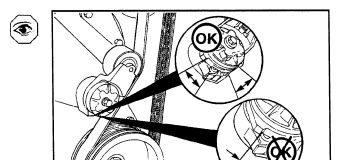
All maintenance checks and inspections listed in previous maintenance intervals **must** also be performed at this time, in addition to those listed under this maintenance interval.

Cooling Fan Belt Tensioner

Maintenance Check

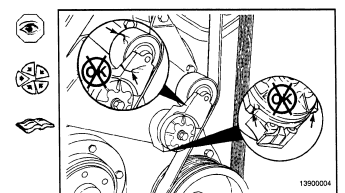
Every 48,000 km [30,000 mi], 1000 hours, or 1 year, whichever occurs first, inspect the automatic belt tensioner.

With the engine turned off, check that neither the top nor bottom tensioner arm stop is touching the cast boss on the tensioner body. If either of the stops is touching a boss, the alternator belt **must** be replaced. Check to make sure the correct belt part number is being used if either condition exists.



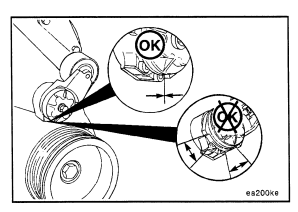
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Check the tensioner pulley and body for cracks. If any cracks are noticed, the tensioner **must** be replaced. Refer to a Cummins Authorized Repair Facility. Check the tensioner for dirt buildup. If this condition exists, the tensioner **must** be removed and steam-cleaned.



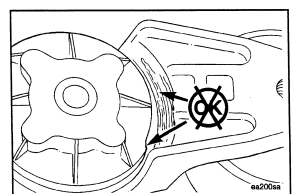
Check that the bottom tensioner arm stop is in contact with the bottom tensioner arm stop boss on the tensioner body. If these two are **not** touching, the tensioner **must** be replaced.





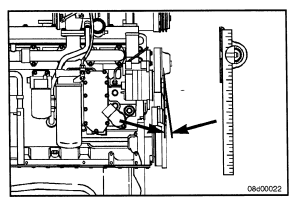
Overhead Set Page 6-2

C8.3 Industrial Maintenance Procedures at 38,000 km [24,000 mi]





Inspect the tensioner for evidence of the pivoting tensioner arm contacting the stationary circular base. If there is evidence of these two areas touching, the pivot tube bushing has failed and the tensioner **must** be replaced.





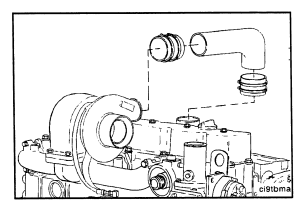
A worn tensioner that has play in it or a belt that "walks" off its pulley possibly indicates pulley misalignment.

NOTE: Maximum pulley misalignment is 3 degrees.



This measurement can be taken with a straightedge and an inclinometer.

Install the belt.

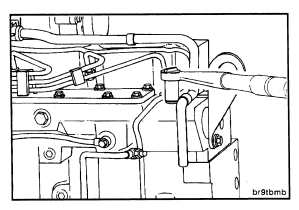




Overhead Set

Adjust

Remove the air crossover tube from the engine if equipped.

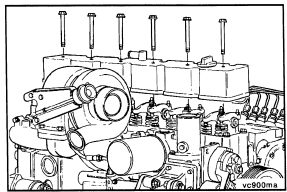




Disconnect the support clamps, hose clamp, and wastegate sensing line. Remove the crankcase vent tube and any other parts that would prevent removal of the valve cover.

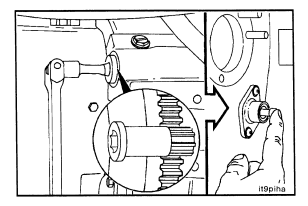
Remove valve cover.



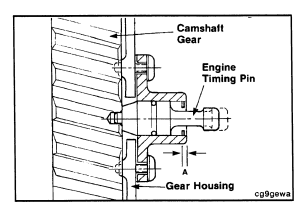


Locate top dead center for cylinder No. 1 by rotating the crankshaft slowly while pressing on the engine timing pin.

The barring gear inserts into the flywheel housing and engages the flywheel ring gear. The engine can then be rotated by hand using a 1/2-inch ratchet or breaker bar.

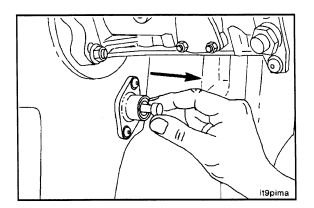


When the engine timing pin engages the hole in the camshaft gear, cylinder No. 1 is at top dead center on the compression stroke.



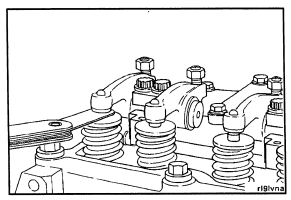
▲ CAUTION ▲

Be sure to disengage the engine timing pin after locating top dead center to prevent damage to the engine timing pin.



Overhead Set Page 6-4

C8.3 Industrial Maintenance Procedures at 38,000 km [24,000 mi]



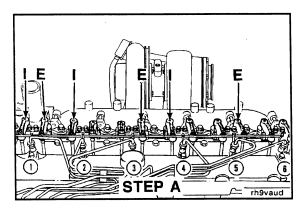


Intake clearance: 0.30 mm [0.012 in].

Exhaust clearance: 0.61 mm [0.024 in].

Check/set valves with engine cold - below 60°C [140°F].

NOTE: The clearance is correct when some resistance is "felt" when the feeler gauge is slipped between the valve stem and the rocker lever.





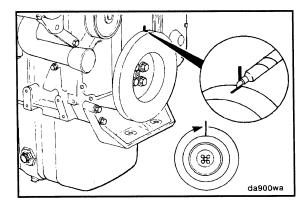
Locate top dead center for cylinder No. 1.

Check/adjust the valves indicated for STEP A (I = intake; E = exhaust).



After tightening the rocker lever locknut, check the valve clearance to make sure the valve clearance has **not** changed.

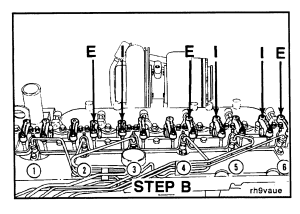
Torque Value: 24 N•m [212 in-lb]



▲ CAUTION ▲

Be sure the engine timing pin is disengaged to prevent damage to the engine timing pin.

Mark vibration damper and rotate the crankshaft 360 degrees.





Set the valves indicated for STEP B.

After tightening the rocker lever locknut, check the valve clearance to make sure the valve clearance has **not** changed.

Torque Value: 24 Nom [212 in-lb]

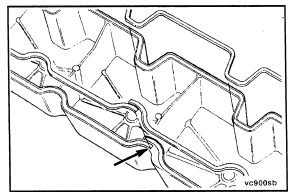
C8.3 Industrial Maintenance Procedures at 38,000 km [24,000 mi]

NOTE: If the seal is **not** damaged, it can be used again. If the seal is damaged, install a new seal.

Install the rubber seal into the groove in the valve cover. Start the installation at the overlap area shown in the illustration. Do **not** stretch the rubber seal.

If the seal has more overlap than shown in the illustration, trim the length to provide the correct overlap.





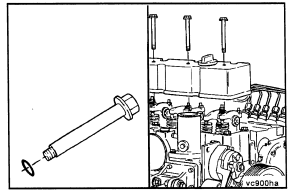
Install new sealing o-rings on the capscrews.

Install the valve cover and wastegate sensing tube.

Torque Value: 24 Nom [212 in-lb]







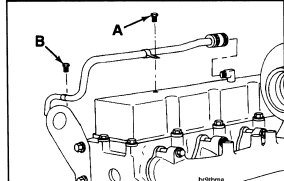
Install the crankcase vent tube, and secure with the support clamps and hose clamp.

Torque Value:

A = 24 N•m [212 in-lb]. B = 43 N•m [32 in-lb].

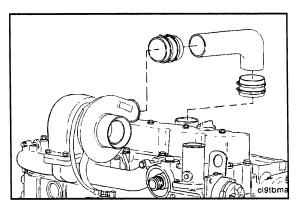






Install the air crossover tube and any other parts previously removed to gain access to the valve cover.





NOTES

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	Webber 1997		

Maintenance Procedures at 77,000 Kilometers [48,000 Miles], 2000 Hours, or 2 Years

Section Contents

·	Page
Air Compressor Discharge Lines	
Cooling System Drain Fill Flush	
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Page 7-b

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Maintenance Procedures - Overview

General Information

All maintenance checks and inspections listed in previous maintenance intervals **must** also be performed at this time, in addition to those listed under this maintenance interval.

Air Compressor Discharge Lines

General Information

All air compressors have a small amount of lubricating oil carryover that lubricates the piston rings and moving parts. When this lubricating oil is exposed to normal air compressor operating temperatures over time, the lubricating oil will form varnish or carbon deposits. If the following maintenance check are not performed, the air compressor piston rings will wear and not seal correctly.

Maintenance Check



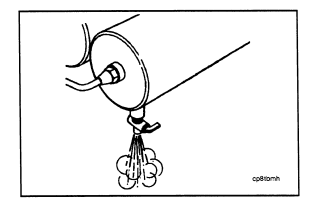
▲ WARNING ▲



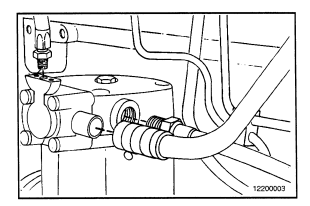
Wear appropriate eye and face protection when using compressed air. Flying debris and dirt can cause personal injury.

Shut off the engine.

Open the drain valve on the wet tank to release the system air pressure.

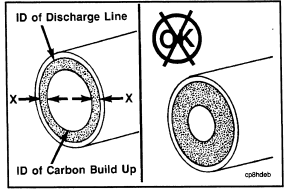


Remove the air compressor discharge line from the air compressor. Location of the air compressor discharge line can be found in Flow Diagram, Compressed Air System in System Diagrams (Section D).



Air Compressor Discharge Lines Page 7-2

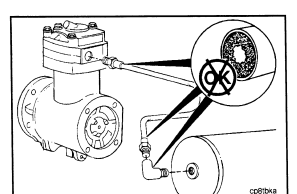
C8.3 Industrial Maintenance Procedures at 77,000 km [48,000 mi]





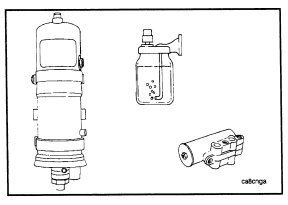
Measure the total carbon deposit thickness inside the air discharge line as shown. If the total carbon deposit (X + X) exceeds 2 mm [1/16 in], clean and inspect the cylinder head, the valve assembly, and the discharge line. Replace if necessary. Contact the Cummins Authorized Repair Location for procedures.







If the total carbon deposit exceeds specifications, continue checking the air discharge line connections up to the first tank until total carbon deposit is less than 2 mm [1/16 in]. Clean or replace any lines or connections that exceed this specification.





Inspect any air driers, splitter valves, pressure relief valves, and alcohol injectors for carbon deposits or malfunctioning parts. Inspect for air leaks. Maintain and repair the parts according to the manufacturer's specifications.



Cooling System

Drain

WARNING



Do not remove the pressure cap from a hot engine. Wait until the coolant temperature is below 50°C [120°F] before removing the pressure cap. Heated coolant spray or steam can cause personal injury.

▲ WARNING ▲



Coolant is toxic. Keep away from children and pets. If not reused, dispose of in accordance with local environmental regulations.

▲ CAUTION **▲**

Protect the environment: Handling and disposing of used antifreeze is subject to federal, state, and local regulations. Use authorized waste disposal facilities, including civic amenity sites and garages providing authorized facilities for the receipt of used antifreeze. If in doubt, contact local authorities of the Environmental Protection Agency (EPA) for guidance as to proper handling of used antifreeze.

- Avoid excessive contact, and wash thoroughly after
- · Keep out of reach of children.

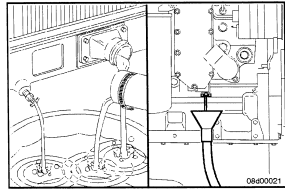
▲ WARNING



Coolant is toxic. Keep away from children and pets. If not reused, dispose of in accordance with local environmental regulations.

Drain the cooling system by opening the drain valve on the radiator and removing the plug in the bottom of the water inlet hose. A drain pan with a capacity of 19 liters [5 gal] will be adequate for most applications.





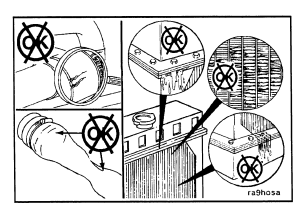
Check for damaged hoses and loose or damaged hose clamps. Replace as required.

Check the radiator for leaks, damage, and buildup of dirt.

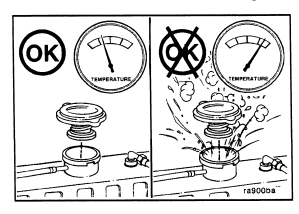
Clean and replace as required.





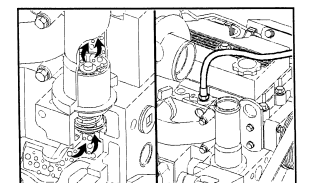






Cooling System Page 7-4

C8.3 Industrial Maintenance Procedures at 77,000 km [48,000 mi]

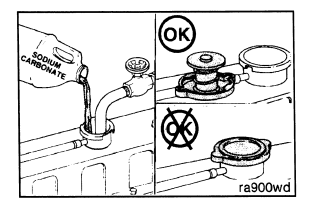


Flush

lacktriangle caution lacktriangle

The system must be filled properly to prevent air locks. During filling, air must be purged from the engine coolant passages. Be sure to open the petcock on the aftercooler for aftercooled engines. Wait 2 to 3 minutes to allow air to be vented; then add mixture to bring the level to the top.

NOTE: Adequate venting is provided for a fill rate of 19 liters [5 gal] per minute.

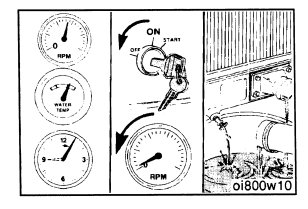


▲ CAUTION ▲

Do not install the radiator cap. The engine is to be operated without the cap for this process.

Fill the system with a mixture of sodium carbonate and water (or a commercially available equivalent).

NOTE: Use 0.5 kg [1 lb] of sodium carbonate for every 23 liters [6 gal] of water.

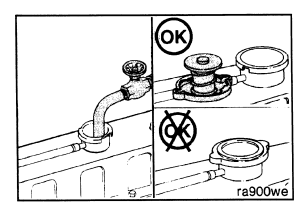


WARNING

Coolant is toxic. If not reused, dispose of in accordance with local environmental regulations.

Operate the engine for 5 minutes with the coolant temperature above 80°C [176°F].

Shut the engine off, and drain the cooling system.



Fill the cooling system with high-quality water.

NOTE: Be sure to vent the engine and aftercooler for complete filling.

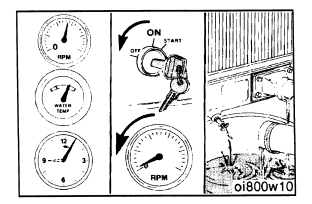
NOTE: Do **not** install the radiator cap or the new coolant filter.

C8.3 Industrial Maintenance Procedures at 77,000 km [48,000 mi]

Operate the engine for 5 minutes with the coolant temperature above 80°C [176°F].

Shut the engine off, and drain the cooling system.

NOTE: If the water being drained is still dirty, the system must be flushed again until the water is clean.



Fill

▲ CAUTION ▲

The system must be filled properly to prevent air locks. During filling, air must be purged from the engine coolant passages. Be sure to open the petcock on the aftercooler for aftercooled engines. Wait 2 to 3 minutes to allow air to be vented; then add mixture to bring the level to the top.

The system is designed to use a specific quantity of coolant. If the coolant level is low, the engine will run hot.

If frequent addition of coolant is necessary, the engine or system has a leak. Find and repair the leak.

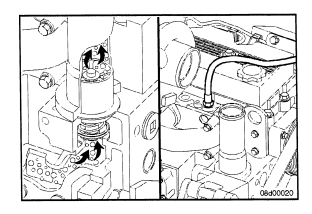
The system has a designed fill rate of 19 liters [5 gal] per minute.

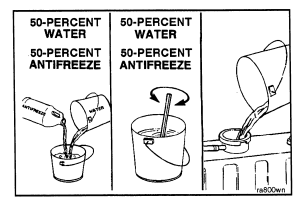
▲ CAUTION ▲

Never use water alone for coolant. This can result in damage from corrosion.

Use a mixture of 50-percent water and 50-percent ethylene glycol or propylene glycol antifreeze to fill the cooling system.

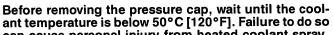
Coolant Capacity (Engine Only)			
	liters		U.S.gal
QSC8.3	10.9	MAX	11.5





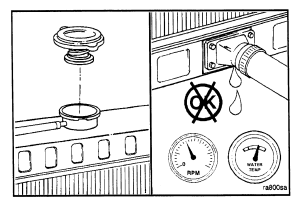


coolant leaks.

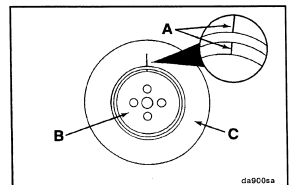


can cause personal injury from heated coolant spray. Install the pressure cap. Operate the engine until the coolant reaches a temperature of 80°C [180°F], and check for

Check the coolant level again to make sure the system is full of coolant or that the coolant level has risen to the hot level in the recovery bottle on the system, if so equipped.





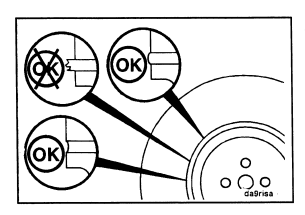




Vibration Damper, Rubber

Inspect

Check the index lines (A) in the vibration damper hub (B) and the inertia member (C). If the lines are more than 1.59 mm [1/16 in] out of alignment, replace the vibration damper.





Inspect the rubber member for deterioration. If pieces of rubber are missing or if the elastic member is more than 3.18 mm [1/8 in] below the metal surface, replace the damper.

Look for forward movement on the damper ring on the hub. Replace the vibration damper if any movement is detected.

For vibration damper location, refer to Engine Diagrams in Engine Identification (Section E).

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Alternator

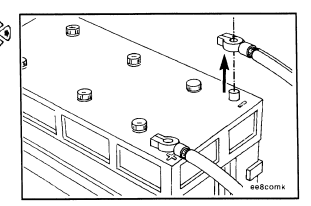
Preparatory Steps



Always connect the ground or negative (-) cable last to avoid arcing that can ignite explosive battery gases.

Disconnect the ground cable from the battery terminal.

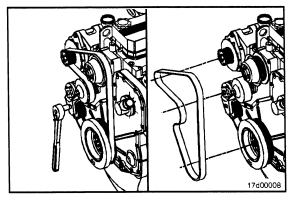
Remove and tag all wires.



Remove the drive belt from the alternator pulley.

Refer to the Troubleshooting and Repair Manual, ISC Engine, Bulletin No. 3666245.





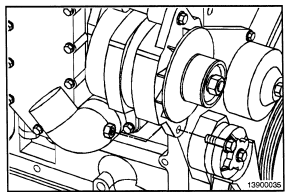
Remove

13 mm

Remove the alternator link capscrew.







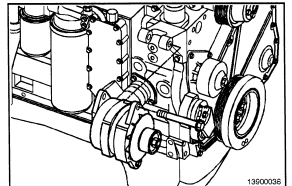
16 mm

Remove the alternator mounting capscrew.

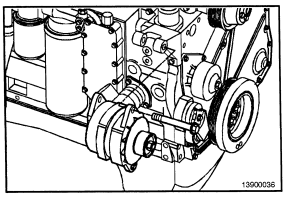
Remove the alternator.







Charge-Air Cooler Page A-2



Install

To install the alternator, the alternator mounting components **must** be tightened in the following sequence:

- 1. Alternator-to-alternator bracket capscrew
- 2. Lower brace-to-alternator capscrew
- 3. Lower alternator brace-to-water pump capscrew
- 4. Water inlet-to-block capscrews.

NOTE: The wrench size and torque value is determined by the make and model of the alternator. Refer to the Troubleshooting and Repair Manual, ISC Engine, Bulletin No. 3666245.



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To install the alternator, the alternator mounting components **must** be tightened in the following sequence:

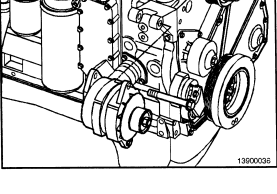
1. Alternator-to-alternator bracket capscrew

Torque Value: 43 N•m [32 ft-lb] 2. Lower brace-to-alternator capscrew **Torque Value:** 24 N•m [18 ft-lb]

3. Lower alternator brace-to-water pump capscrew

Torque Value: 24 N•m [18 ft-lb]
4. Water inlet-to-block capscrews.

Torque Value: 24 N•m [18 ft-lb]

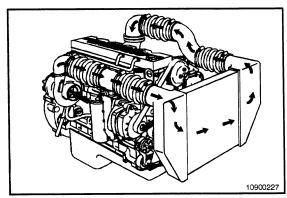


Charge-Air Cooler

General Information

The long-term integrity of the charge air cooler system is the responsibility of the vehicle and component manufacturers; however, the following can be checked by any Cummins Authorized Repair Facility.

NOTE: If the engine experiences a turbocharger failure or any other occasion where oil or debris is put into the charge air cooler, the charge air cooler **must** be cleaned.







oi100wj

Initial Check

Inspect the charge air cooler for cracks, holes, and damage.

Inspect the tubes, fins, and welds for tears, breaks, or other damage. If any damage causes the charge air cooler to fail the air leak check, the charge air cooler **must** be replaced.

Inspect the charge air cooler plumbing for cracks and damage.

WARNING

Coolant is toxic. Keep away from children and pets. If not reused, dispose of in accordance with local environmental regulations.



WARNING



Wear appropriate eye and face protection when using compressed air. Flying debris and dirt can cause personal injury.

Use compressed air to clean debris from the outside of the charge air cooler.

Drain the coolant. Refer to Section 7.

Remove the charge air cooler plumbing.

Remove the charge air cooler. Refer to the OEM service manual.

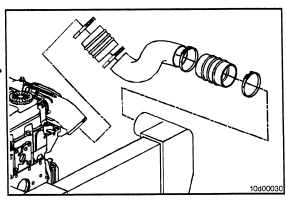
Clean

NOTE: If the engine experiences a turbocharger failure or any other occasion where oil or debris is put into the charge air cooler, the charge air cooler **must** be cleaned.

Remove the charge air cooler piping and charge air cooler from the vehicle. Refer to the original equipment manufacturer's instructions.

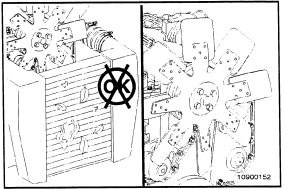














WARNING



When using solvents, acids, or alkaline materials for cleaning, follow the manufacturer's recommendations for use. Wear goggles and protective clothing to reduce the possibility of personal injury.



CAUTION A



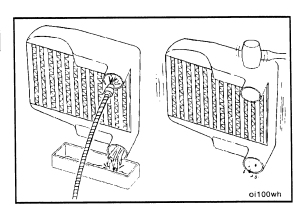
Do not use caustic cleaners to clean the charge air cooler. Damage to the charge air cooler will result.

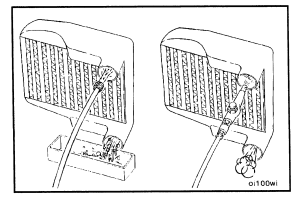
Flush the charge air cooler internally with solvent in the opposite direction of normal airflow. Shake the charge air cooler and lightly tap on the end tanks with a rubber mallet to dislodge trapped debris. Continue flushing until all debris or oil is removed (i.e., the water runs clear).

NOTE: Make sure that the tubes are in the vertical direction when flushing.

If the debris can **not** be totally removed from the charge air cooler, the charge air cooler **must** be replaced.









WARNING



Wear appropriate eye and face protection when using compressed air. Flying debris and dirt can cause personal injury.



WARNING A



When using solvents, acids, or alkaline materials for cleaning, follow the manufacturer's recommendations for use. Wear goggles and protective clothing to reduce the possibility of personal injury.



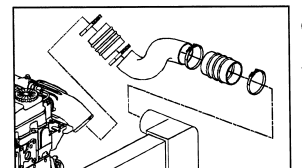
▲ CAUTION ▲



The charge air cooler must be rinsed, dried, and cleaned of solvent, oil, and debris, or engine damage will result.

After the charge air cooler has been thoroughly cleaned of all oil and debris with solvent, wash the charge air cooler internally with hot, soapy water to remove the remaining solvent. Rinse thoroughly with clean water.

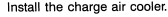
Blow compressed air through the inside of the charge air cooler in the opposite direction of normal airflow until the charge air cooler is dry internally.





Install

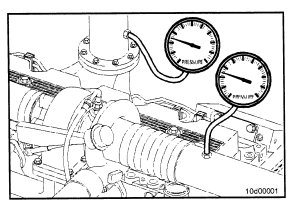






Install the charge air cooler plumbing.

Refer to the OEM service manual for instructions.





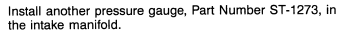
10d00030

Pressure Test

Pressure Gauge, Part Number ST-1273



Install the pressure gauge, Part Number ST-1273, to the fitting in the turbocharger outlet.





Operate the engine at rated rpm and load. Record the readings on the two gauges.

If the differential pressure is greater than 21 kPa [3 psi], check the charge air cooler for plugging. Clean or replace if necessary.

Leak Test

▲ WARNING ▲

To reduce the possibility of injury if either plug blows off during the test, secure safety chains on the test plugs to any convenient capscrew on the radiator assembly. This test must not be performed without securely fastened safety chains.

To check the charge air cooler for cracked tubes or header, remove the inlet and outlet hoses from the cooler. The charge air cooler does **not** have to be removed from the chassis.

Install a plug or cap over the outlet side of the cooler. Install a pressure gauge and a regulated shop air supply line with a shutoff valve to the inlet side of the cooler.

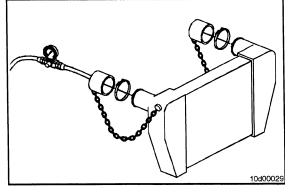
Apply air pressure to the cooler until the pressure gauge reads a steady 207 kPa [30 psi] of air pressure.

Shut off the airflow to the cooler and start a stopwatch at the same time. Record the leakage at 15 seconds.

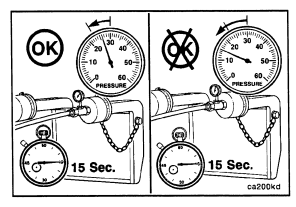
If the pressure drop is 48 kPa [7 psi] or less in 15 seconds, the cooler is operational.

If the pressure drop is greater than 48 kPa [7 psi] in 15 seconds, check all connections again.







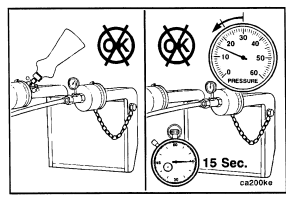


Determine if the pressure drop is caused by a leaky charge air cooler or a leaky connection. Spray soapy water on all hose connections, and watch for bubbles to appear at the location of the leak.

If the pressure drop is caused by a leaky connection, repair the connection and repeat the test. If the leak is within the charge air cooler, repeat the test to verify the accuracy of the pressure drop measurement. Similar pressure drop readings **must** be obtained in at least three consecutive tests before the reading can be considered accurate.

NOTE: If a charge air cooler leaks more than 48 kPa [7 psi] in 15 seconds, it will appear as a major leak in a leak tank.



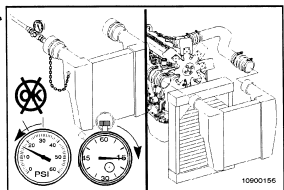


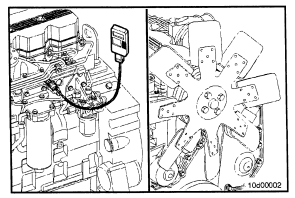
If the pressure drop is greater than 48 kPa [7 psi] in 15 seconds, the charge air cooler **must** be replaced.

Refer to the equipment manufacturer's service manual for replacement instructions.

NOTE: Charge air coolers are **not** designed to be 100-percent leak free. If the pressure drop is less than 48 kPa [7 psi] in 15 seconds, then the charge air cooler does **not** need to be replaced.









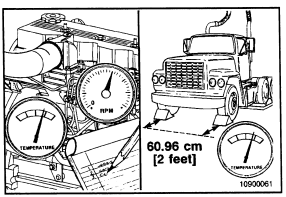
Temperature Differential Test

Install a temperature gauge in the intake manifold.



Lock the fan drive in the ON mode to prevent erratic test results. This can be done by installing a jumper across the temperature switch or supplying shop air to the fan. Refer to the fan drive manufacturer for lockup procedure.

NOTE: Some trucks have a manual switch that will lock the fan on.





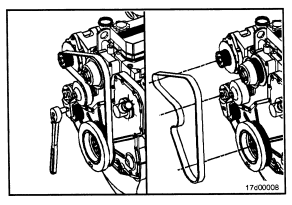
Operate the engine at rated rpm and load. Record the intake manifold temperature.



Measure the ambient temperature at least 2 feet in front of the vehicle.

The maximum temperature differential **must not** be greater than 25°C [45°F].

If the temperature differential is greater than 25°C [45°F], check the charge air cooler for dirt and debris on the fins, and clean as necessary. If the problem still exists, check the cooler for internal contamination or plugging.





Drive Belt, Cooling Fan

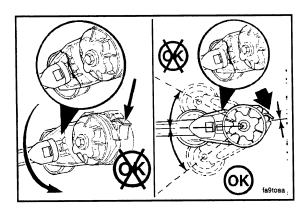
Remove



3/8-Inch Square Drive

Lift the tensioner to remove the drive belt.

NOTE: The belt tensioner winds in the direction that the spring tang is bent over the tensioner body. To loosen the tension on the belt, rotate the tensioner to wind the spring tighter.



▲ CAUTION ▲

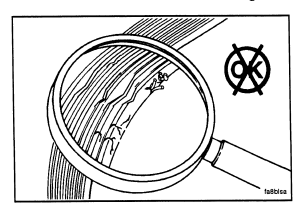
Applying excessive force in the opposite direction of wind-up or after the tensioner has been wound up to the positive stop can cause the tensioner arm to break.

Inspect for Reuse

Inspect the drive belt for:

- Cracks
- Glazing
- · Tears or cuts
- Hardening
- · Excessive wear.





Install

▲ CAUTION **▲**

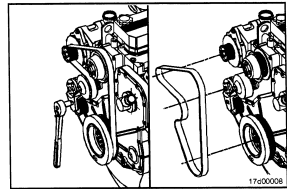
The belt tensioner is spring-loaded and must be pivoted away from the drive belt. Pivoting in the wrong direction can result in damage to the belt tensioner.



Lift the tensioner to install the drive belt.



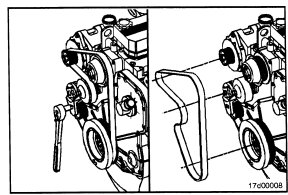




Cooling Fan Belt Tensioner Preparatory Steps

Remove the drive belt.





Remove

▲ CAUTION ▲

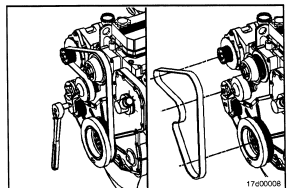
The belt tensioner is spring loaded and must be pivoted away from the drive belt. Pivoting in the wrong direction can damage the belt tensioner.

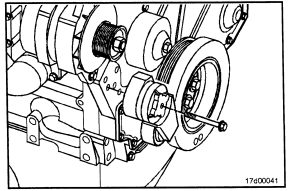
3/8-Inch Square Drive

Lift the belt tensioner to relieve tension in the belt, and remove the belt.









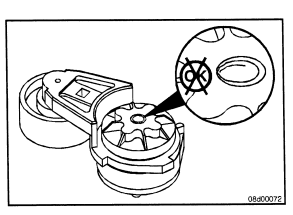


15 mm

Remove the capscrew and belt tensioner from the bracket.







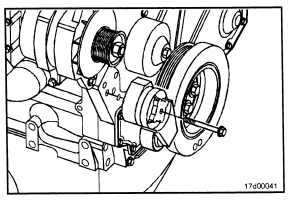


Inspect for Reuse

Inspect the tensioner bushing between the arm and the spring case.







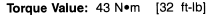


Install

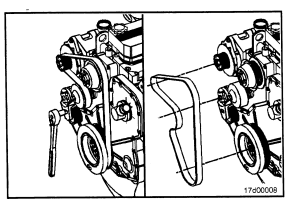
15 mm



Install the belt tensioner and capscrews.









3/8-Inch Square Drive

Lift and hold the tensioner. Install the drive belt, and release the tensioner.



Service Tip: If difficulty is experienced installing the drive belt or if the belt seems too short, position the belt over the grooved pulleys first; then, while holding the tensioner up, slide the belt over the water pump pulley.

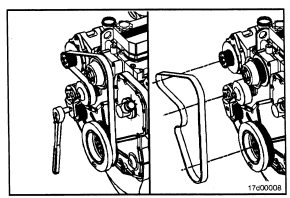
Fan Spacer and Pulley

Preparatory Steps

Remove the drive belt.

Loosen the capscrews before removing the belt, and tighten the capscrews after the belt is installed.





Remove

▲ CAUTION **▲**

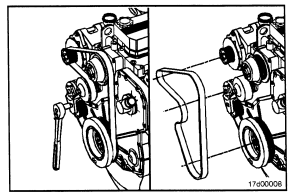
The belt tensioner is spring-loaded and must be pivoted away from the drive belt. Pivoting in the wrong direction can result in damage to the belt tensioner.

3/8-Inch Square Drive

Lift the tensioner to relieve tension in the belt. Remove the belt.



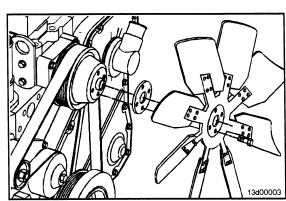




Remove the fan capscrews, fan, and spacer.

Remove the fan pulley.



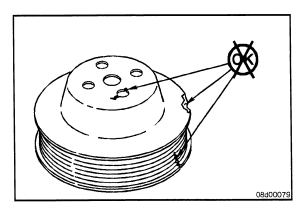


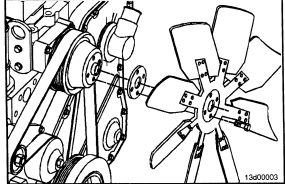
Inspect for Reuse

Inspect the fan pulley for cracks near bolt holes.

Check for cracks, loose rivets, and bent or loose blades.









Install

13 mm



Install the fan pulley.

Install the spacer, fan, and fan capscrews.

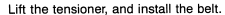
Torque Value: 24 Nom [212 in-lb]





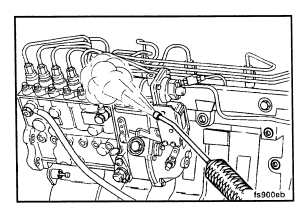


3/8-Inch Square Drive





Service Tip: If difficulty is experienced installing the drive belt or if the belt seems too short, position the belt over the grooved pulleys first; then, while holding the tensioner up, slide the belt over the water pump pulley.





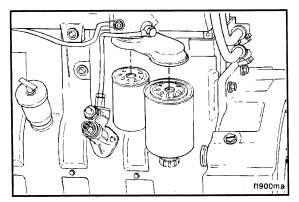
Fuel Filter Adapter **Preparatory Steps**



Bosch®

Clean debris.

Remove fuel filters.





Remove

Bosch®

Remove the retaining nut, fuel filter head adapter, and sealing washers.

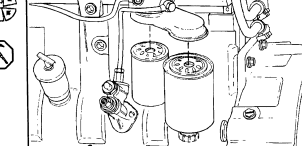
Install

Bosch®

Install in the reverse order of removal.

Torque Value: 32 N•m [24 ft-lb]



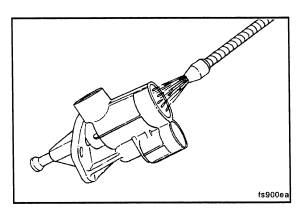


Fuel Lift Pump

Preparatory Steps

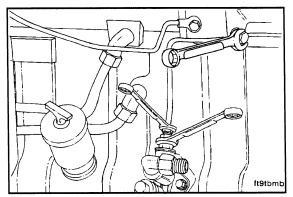
Clean all debris from the fuel lift pump.





Disconnect the fuel supply lines.

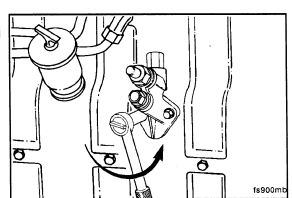


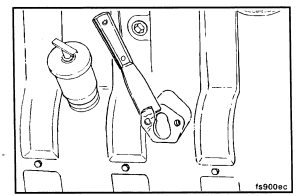


Remove

Remove the two fuel lift pump mounting capscrews. Remove the fuel lift pump.



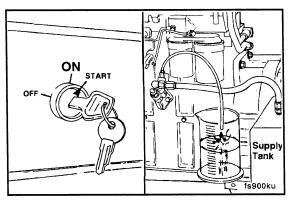






Clean

Clean the fuel transfer pump mounting surface on the cylinder block.





Install





Failure to tighten the fuel transfer pump mounting capscrews alternately can result in broken lift pump flanges.

Install a new fuel transfer pump gasket.

Alternately tighten the mounting bolts.

Torque Value: 24 N•m [212 in-lb]

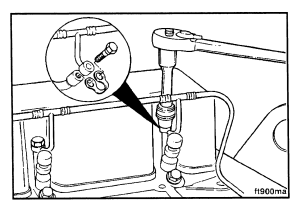
Connect the fuel lines.



Fuel Manifold (Drain)

Preparatory Steps

Clean all debris from around the fuel drain manifold.





Remove

Remove the banjo capscrews from the injectors and fuel filter head.

Install the fuel drain manifold in the reverse order of removal.

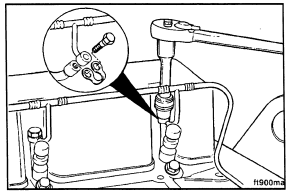
Torque Value:

Filter Head Banjo Injector Banjo

15 N•m [133 in-lb] 9 N•m [80 in-lb].







Fuel Shutoff Valve

Preparatory Steps

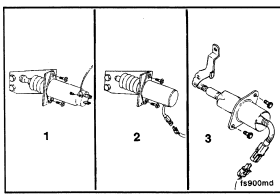
Label and disconnect the wiring.

Remove

Remove the two mounting capscrews, and remove the solenoid from the bracket.

- 1. Synchro-start
- 2. Trombetta
- 3. Direct link.





Install

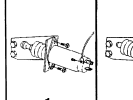
NOTE: Make sure the acorn nut is tightened to be snugly on the fuel shutoff solenoid shaft (Synchro-start only).

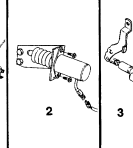
Install the new fuel shutoff solenoid to the bracket, and connect the wires. Make sure the wiring harness one the Trombetta solenoid is installed in the six-o'clock position.

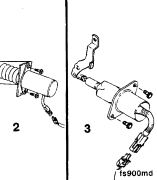
Torque Value: 10 N•m [89 in-lb]

- 1. Synchro-start
- 2. Trombetta
- 3. Direct link.









Lubricating Oil Pressure Regulator (Main Rifle) Page A-14

C8.3 Industrial Section A - Adjustment, Repair, and Replacement

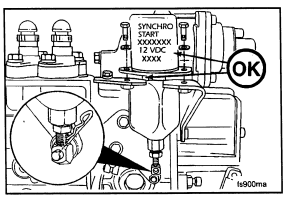
1 2 3 1s900we



Activate the switch and check the plunger travel.

	Synchro- start	Trombetta	Direct link
A =	86.8 mm [3.4 in]	91.4 mm [3.6 in]	
B =	60.2 mm [2.4 in]	63.5 mm [2.5 in]	117.1 mm [4.61 in]

The plunger **must** be retracted when the fuel shutoff solenoid is activated to the RUN position B. The fuel shutoff solenoid **must** operate without binding.





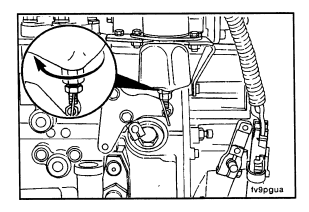
Remove the hitch pin clip, the mounting capscrews, and the fuel shutoff solenoid.

Install the new solenoid in reverse order of removal, and connect the wires.

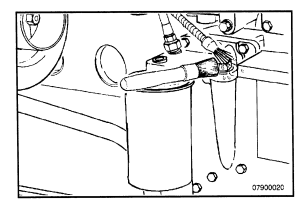


Torque Value: 10 N•m [89 in-lb]





Adjust the solenoid linkage as necessary so that the plunger is magnetically held in with the shutoff lever in the absolute full-run position. Turn the large hex nut on the end of the plunger to make adjustments, and secure in place with a locknut.





Lubricating Oil Pressure Regulator (Main Rifle)

Preparatory Steps



WARNING



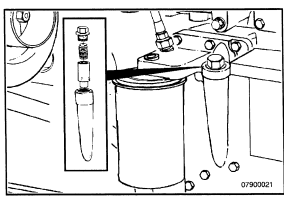
When using solvents, acids, or alkaline materials for cleaning, follow the manufacturer's recommendations for use. Wear goggles and protective clothing to avoid personal injury.

Clean the area around the pressure regulator plug with solvent to prevent debris from falling into the plunger bore when the plug is removed.

Remove the threaded plug, spring, and plunger.

Service Tip: The plunger normally can be removed by inserting one finger into the plunger bore until snug, and pulling up. If the plunger can **not** be removed in this manner, the plunger is probably stuck and will require removal of the housing for plunger removal and cleaning.

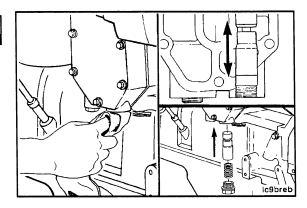




Clean

Clean and inspect the bore and regulator valve before assembly.





Install

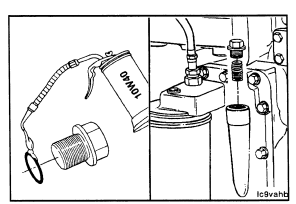
NOTE: The valve must move freely in the bore.

Install the regulator, spring, and plug.

Torque Value: 80 Nom [59 ft-lb]



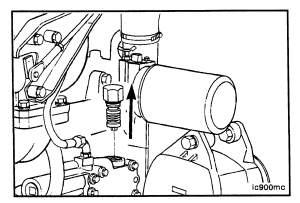




Lubricating Oil Thermostat Preparatory Steps

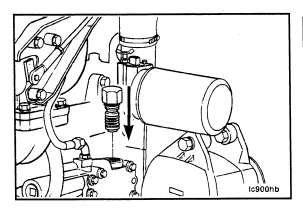
Clean debris from oil thermostat.







Remove the lubricating oil thermostat.

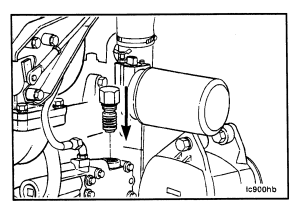




Clean

Clean and inspect the lubricating oil thermostat bore before assembly.





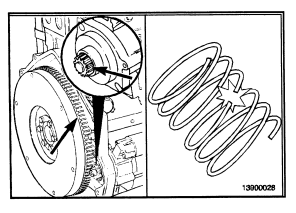


Install

Install and tighten the oil cooler bypass valve.



Torque Value: 50 Nom [37 ft-lb]





Starting Motor

Initial Check

If the starter solenoid is making a sound but the engine is **not** rotating, remove the starter motor and check for broken ring gear teeth or a broken starter motor spring.

A

WARNING



Batteries can emit explosive gases. To reduce the possibility of personal injury, always ventilate the compartment before servicing the batteries. To avoid arcing, remove the negative (-) battery cable first and attach the negative (-) battery cable last.



WARNING



Acid is extremely dangerous and can damage the machinery and can also cause serious burns. Always provide a tank of strong soda water as a neutralizing agent when servicing the batteries. Wear goggles and protective clothing to reduce the possibility of serious personal injury.

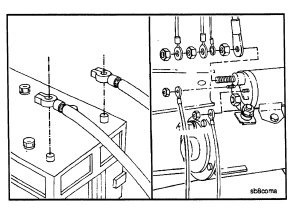
Remove the electrical connections from the batteries, negative (-) cable first.

Remove the electrical connections from the starter motor. Identify each wire with a tag indicating location on starter motor.

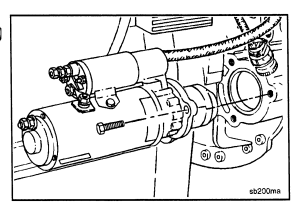
Remove the capscrews from the flywheel housing.

Remove the starter motor.









Install

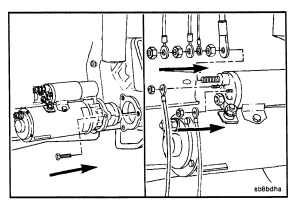
Install the starter motor.

Install and tighten the mounting capscrews.

Torque Value: 43 N•m [32 ft-lb]

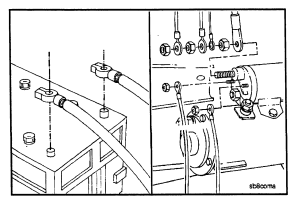






Starting Motor Page A-18

C8.3 Industrial Section A - Adjustment, Repair, and Replacement

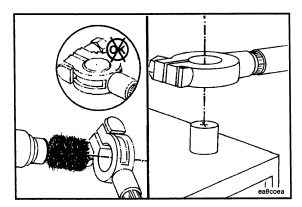




NOTE: Use the location tags to help identify where each wire connection goes.

Install the starter motor electrical connections.







▲ WARNING



Batteries can emit explosive gases. To reduce the possibility of personal injury, always ventilate the compartment before servicing the batteries. To avoid arcing, remove the negative (-) battery cable first and attach the negative (-) battery cable last.

Δ

WARNING



Acid is extremely dangerous and can damage the machinery and can also cause serious burns. Always provide a tank of strong soda water as a neutralizing agent when servicing the batteries. Wear goggles and protective clothing to reduce the possibility of serious personal injury.

Clean the inside of the battery terminal with a brush before connecting to battery.

Install battery cables, connecting the negative (-) cable last.

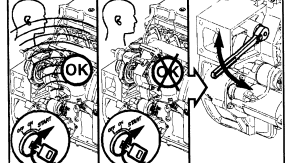


13d00031

Rotation Check

If the starter motor solenoid makes a sound, turn the keyswitch to the OFF position, and attempt to bar the crankshaft in both directions.

Bar the engine using the barring tool, Part Number 3824591.

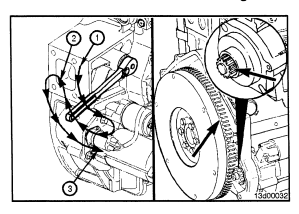


Bar the crankshaft as follows:

- 1. Direction of engine rotation
- 2. Direction opposite engine rotation
- 3. Direction of engine rotation.

If the crankshaft will bar over, attempt to start the engine. If the starter motor cranks the engine, check the starter motor pinion gear and flywheel ring gear for damage.





Air in Fuel

General Information



🛕 WARNING 🛕



Fuel is flammable. Keep all cigarettes, flames, pilot lights, arcing equipment, and switches out of the work area and areas sharing ventilation to reduce the possibility of severe personal injury or death when working on the fuel system.



▲ WARNING



Do not vent the fuel system on a hot engine: this can cause fuel to spill onto a hot exhaust manifold, which can cause a fire.

The low-pressure fuel system for Cummins diesel installed in the vehicle consists of the fuel tank, lines between tank and engine, transfer pump and lines, and fuel filter and lines. Air or bubbles at the injection pump can cause no or erratic engine operation and/or subsequent malfunction of the fuel injection pump. Air can be introduced by leaks in the fuel system prior to the transfer pump since fuel pressure is a vacuum. Bubbles can result from any number of restrictions in the system:

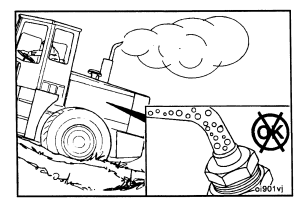
- Plugged fuel filter
- · Crimped fuel line
- Stopped-up tank module
- Inoperative transfer pump.

If sufficient fuel reaches the injection pump from the lowpressure system, then solutions to engine operational problems are elsewhere. The following steps will aid in evaluating low-pressure fuel system performance in absence of fault codes.

NOTE: For cold-start/performance problems, perform the following steps:

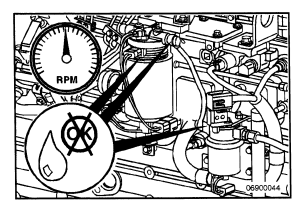
- · Leave vehicle outside in cold environment for at least 12 hours.
- · Perform outlined test.
- If the system fails to meet test criteria, replace the fuel lift pump.

C8.3 Industrial Section A - Adjustment, Repair, and Replacement



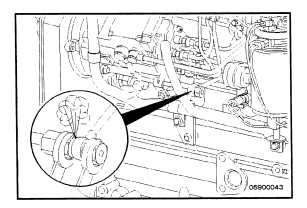
Test

A replacement of fuel supply lines, fuel filters, fuel injection pump, high-pressure fuel lines, and injectors will let air enter the fuel system. Air in the system will make the engine hard to start, run rough, misfire, produce low power, and can cause excessive smoke and a fuel knock.





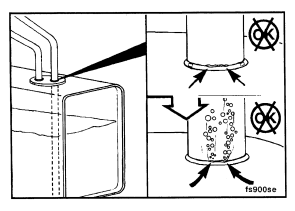
Since the fuel lift pump provides positive pressure through the fuel filter and supply line to the fuel injection pump, loose connections or defective seals can show as a fuel leak, **not** as an air leak.



NOTE: If an excessive amount of air has entered into the system, the system will need to be vented.

Loosen the return banjo fitting on the fuel lift pump. Run the fuel lift pump until all the air has been vented. When all the air has been vented, retighten the fitting.

NOTE: To run the fuel pump for 25 seconds, crank the engine for a split second, and leave the key in the ON position.





If air continues to bubble out of the system for several minutes, then an air leak is present.

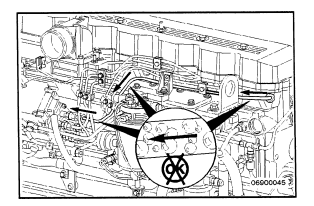
An often overlooked source from which air can enter the fuel system is between the inlet of the fuel transfer pump and the suction tube in the tank. Fuel tanks that have the outlet fitting at the top will have a suction tube that extends to the bottom of the tank. Cracks or pin holes in the weld that join the tube to the fitting can let air enter the fuel system.

Also, check to make sure all the fittings from the fuel supply line on the tank to the inlet of the fuel transfer pump are tight.

Use a sight glass at the fuel lift pump inlet to check for air in the fuel supply lines.

C8.3 Industrial Section A - Adjustment, Repair, and Replacement

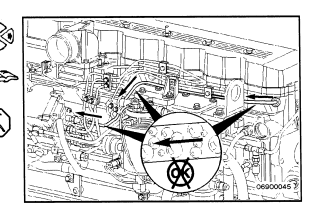
Since the fuel pump provides a positive pressure through the fuel filter and supply line to the fuel injection pump, loose connections or defective seals should show as a fuel leak, **not** as an air leak.



A stuck-open injector can also blow combustion gas back into the pump and cause air to be present in the overflow. If the engine seems to be misfiring or running rough, break all the injector supply lines loose at the pump end. Crank the engine, and observe the lines. If combustion gas seems to be blowing back through the line, the injector is stuck open. Remove the injector. Take the vehicle to an Authorized Cummis Repair Facility/Dealer Location for testing.

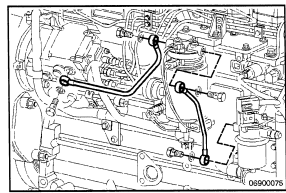
Torque Value: 24 Nom [212 in-lb]

NOTE: Use two wrenches when loosening the lines at the fuel pump: One to hold the delivery valve and one to loosen the fuel line.



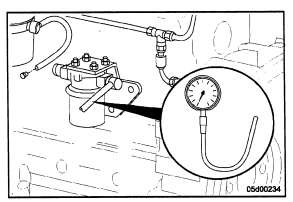
Disconnect the fuel line from the outlet of the fuel filter.



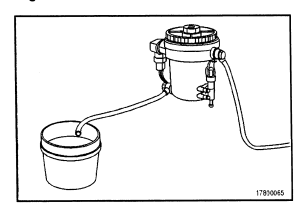


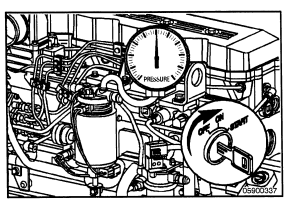
Attach a preferably clear hose to the outlet of the fuel filter. (Do **not** use pressure test fitting.) Place a pressure gauge on the inlet side of the fuel filter and a vacuum gauge on the inlet side to the transfer pump.





Insert a hose into an empty 3.8-liter [1-gal] container.







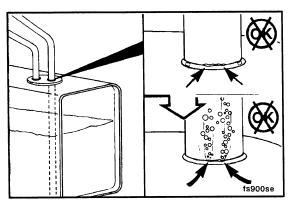
Operate the fuel lift pump by bumping the starter. (The lift pump should run for 25 to 30 seconds.) Check for bubbles in fuel.



Record filter inlet pressure and transfer pump inlet restric-

If filter inlet pressure is greater than 34.8 kPa [5 psi], the filter element **must** be replaced. Repeat test.

If inlet restriction is greater than 152.4 mm Hg [6 in Hg] or 155.1 mm Hg [3 psi], then excessive restriction exists between fuel in the tank and the transfer pump, which **must** be repaired (e.g., fuel line or tank module). Repeat test.

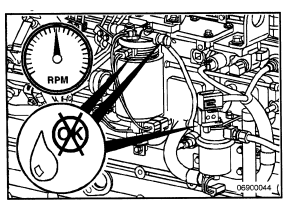




If bubbles are present, check for air leaks in the fuel supply circuit.



Measure the amount of fuel in the container. If more than 1.33 liters [45 fl oz] are collected and the fuel is bubble-free, then it is unlikely the low-pressure fuel system is the cause of engine operational problems.





Reconnect the lift pump that is retaining the fuel filter pressure connections. Running engine at high idle, the filter inlet pressure should be greater than 42.3 kPa [6 psi]; otherwise, there is a fuel lift pump malfunction.

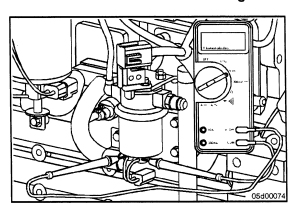


C8.3 Industrial Section A - Adjustment, Repair, and Replacement

If the fuel transfer pump does **not** run, check electrical circuits, and verify voltage is present at lift pump connector.

NOTE: When an engine is **not** running, with key on, the lift pump will run less than 2 seconds (varies with ECM calibration); with starter bump, about 25 to 30 seconds. If voltage is present, replace fuel transfer pump. Resistance measurement across the transfer pump terminals can be made for confirmation of pump malfunction. Resistance greater than 200 ohms or less than 0.2 ohm does confirm an electrical fault when voltage is present but the fuel pump is **not** running.





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Section D - System Diagrams

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System Diagrams - Overview

General Information

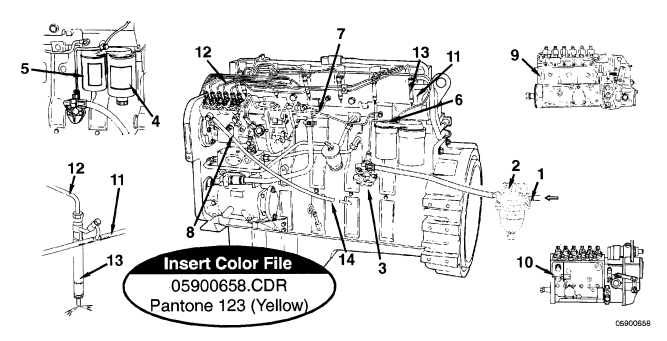
The following drawings show the flow through the engine systems. Although the parts can be different for various applications and installations, the flow remains the same. The systems shown are

- Fuel system
- · Lubricating oil system
- · Coolant system
- Intake air system
- Exhaust system
- · Compressed air system.

Knowledge of the engine systems can help in troubleshooting, servicing, and general maintenance of the engine.

Flow Diagram, Fuel System

General Information General Information



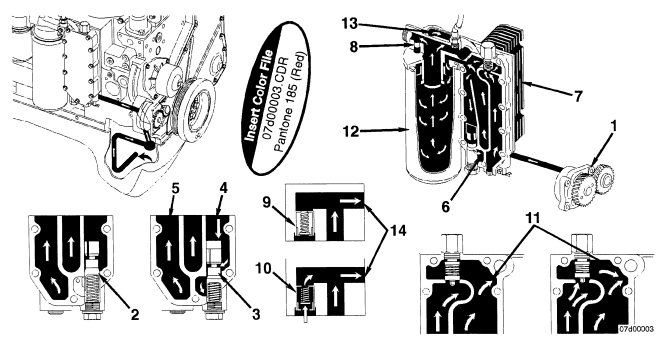
- 1. Fuel from supply tank
- 2. Prefilter or screen
- 3. Fuel transfer pump
- 4. Fuel/water separator
- 5. Fuel filter
- 6. Low-pressure supply line
- 7. Turbocharger boost control line

- 8. Bosch® PES.MW injection pump
- 9. Bosch® PES.A injection pump
- 10. Bosch® PES.P injection pump
- 11. Fuel drain manifold
- 12. High-pressure fuel lines
- 13. Hole-type injectors
- 14. Fuel return to supply tank.

Flow Diagram, Lubricating Oil System

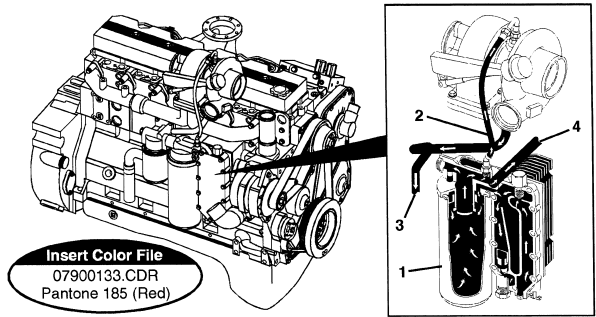
General Information

General Information



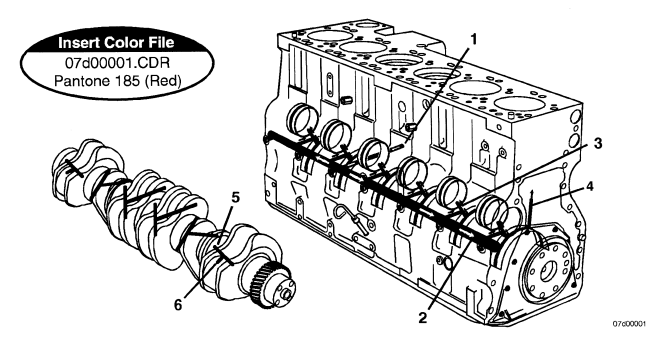
- 1. Gerotor lubricating oil pump
- 2. Pressure regulating valve closed
- 3. Pressure regulating valve open
- 4. From lubricating oil pump
- 5. To lubricating oil cooler
- 6. To lubricating oil pump oil pan
- 7. Lubricating oil cooler

- 8. Filter bypass valve
- 9. Filter bypass valve closed
- 10. Filter bypass valve open
- 11. To lubricating oil filter
- 12. Full-flow lubricating oil filter
- 13. From lubricating oil filter
- 14. Main lubricating oil rifle.



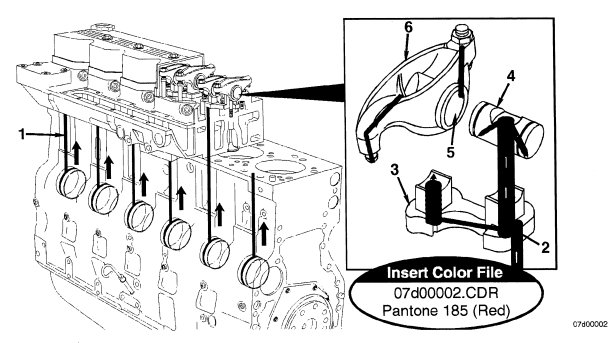
- 1. Lubrication oil filter
- 2. Turbocharger lubricating oil supply

- 3. Turbocharger lubricating oil drain
- 4. To main lubricating oil rifle.



- 1. From lubricating oil cooler
- 2. Main lubricating oil rifle
- 3. To camshaft

- 4. To piston cooling nozzle
- 5. From main lubricating oil rifle
- 6. To connecting rod bearing.



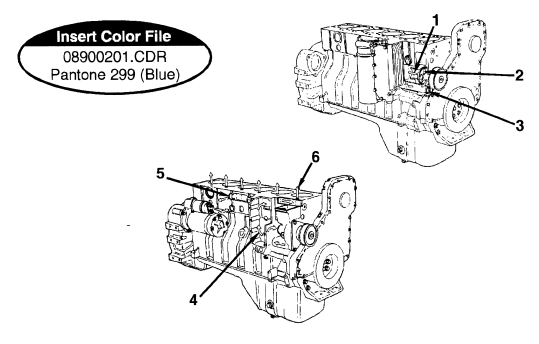
- 1. From cam bushings
- 2. Transfer slot
- 3. Rocker lever support

- 4. Rocker lever shaft
- 5. Rocker lever bore
- 6. Rocker lever.

Flow Diagram, Cooling System

General Information

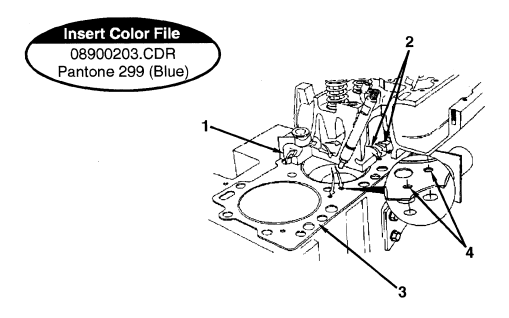
General Information



Cylinder Block

- 1. Coolant inlet
- 2. Water pump impeller
- 3. Coolant flow to oil cooler

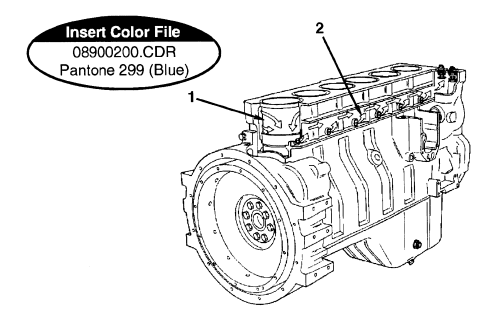
- 4. Coolant flow past oil cooler
- 5. Upper coolant manifold
- 6. Coolant flow to cylinder head.



Cylinder Head

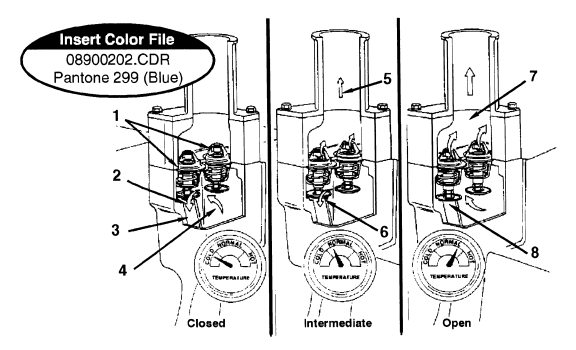
- 1. Flow from upper coolant manifold
- 2. Flow to liner cavity

- 3. Cylinder head gasket
- 4. Coolant flow orifice.



1. Flow past cylinder liners

2. Lower coolant manifold.



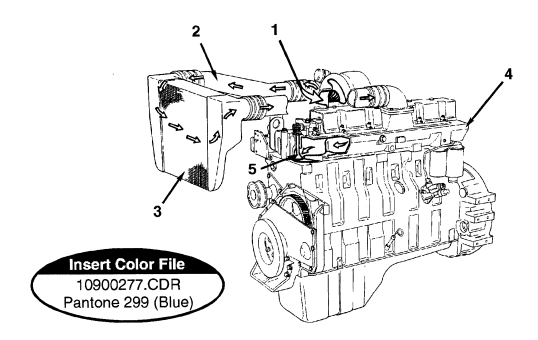
Thermostat

- 1. Thermostats
- 2. Flow to water pump inlet
- 3. Bypass passage open
- 4. Flow from lower coolant manifold

- 5. Partial coolant flow to radiator
- 6. Restricted flow to bypass
- 7. Flow to radiator
- 8. Bypass closed.

Flow Diagram, Air Intake System

General Information

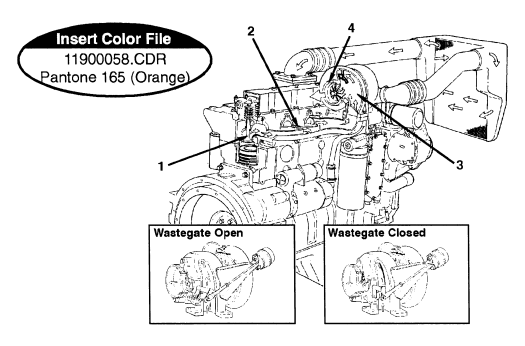


- 1. Intake air inlet to turbocharger
- 2. Turbocharger air to charge air cooler
- 3. Charge air cooler

- 4. Intake manifold integral part of cylinder head
- 5. Intake valve.

Flow Diagram, Exhaust System

General Information



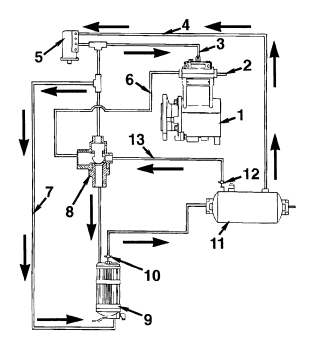
- 1. Exhaust valve
- 2. Exhaust manifold pulse-type

- 3. Dual entry to turbocharger
- 4. Turbocharger exhaust outlet.

Flow Diagram, Compressed Air System

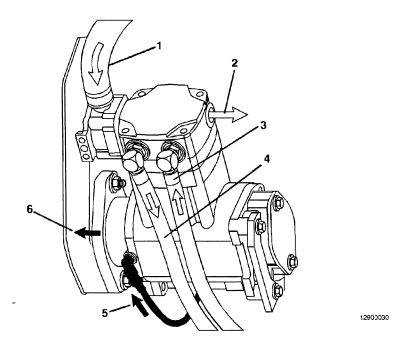
General Information

General Information

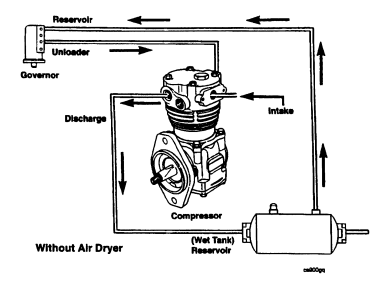


- 1. Compressor
- 2. Compressor intake
- 3. E-type unloader
- 4. Reservoir line
- 5. Governor
- 6. Discharge line
- 7. Splitter valve line

- 8. Economy valve line
- 9. Air drainer
- 10. Check valve (built into dryer)
- 11. Reservoir (wet tank)
- 12. Check valve
- 13. Secondary pressure line.



- 1. Air in
- 2. Air out
- 3. Coolant out
- 4. Coolant in
- 5. Lubricating oil in
- 6. Lubricating oil out.



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Section L - Service Literature

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Additional Service Literature

General Information

The following publications can be purchased by contacting the nearest local distributor.

Bulletin Number	Title of Publication
3666003	C Series Troubleshooting and Repair Manual
3666008	C Series Engine Shop Manual
3666021	C Series Specifications Manual
3379001	Fuel for Cummins Engines Bulletin
3666132	Coolant Requirements and Maintenance Bulletin
3379009	Operation, Cold Weather
3810340	Cummins Engine Oil Recommendations Bulletin
3666109	Alternative Repair Manual, B and C Series Engines
3379000	Air for Your Engines

Service Literature Ordering Location

Contact Information

Region

United States and Canada

U.K., Europe, Mid-East, Africa, and Eastern European Countries

South and Central America (excluding Brazil and Mexico)

Brazil and Mexico

Far East (excluding Australia and New Zealand)

Australia and New Zealand

Ordering Location

Cummins Distributors

or

Credit Cards at 1-800-646-5609

Order online at www.powerstore.cummins.com

Cummins Engine Co., Ltd. Royal Oak Way South

Daventry

Northants, NN11 5NU, England

Cummins Americas, Inc. 16085 N.W. 52nd Avenue Hialeah, FL 33104

Cummins Inc.

International Parts Order Dept., MC 40931

Box 3005

Columbus, IN 47202-3005

Cummins Diesel Sales Corp.

Literature Center 8 Tanjong Penjuru Jurong Industrial Estate

Singapore

Cummins Diesel Australia

Maroondah Highway, P.O.B. 139 Ringwood 3134

Victoria, Australia

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Component Manufacturers' Addresses

General Information

NOTE: The following list contains addresses and telephone numbers of suppliers of accessories used on Cummins engines. Suppliers can be contacted directly for any specifications **not** covered in this manual.

Air Compressors

Bendix Heavy Vehicles Systems Div. of Allied Automotive 901 Cleveland Street Elyria, OH 44036 Telephone: (216) 329-9000

Holset Engineering Co., Inc. 1320 Kemper Meadow Drive

Suite 500

Cincinnati, OH 45240 Telephone: (513) 825-9600

Midland-Grau Heavy Duty Systems Heavy Duty Group Headquarters 10930 N. Pamona Avenue Kansas City, MO 64153 Telephone: (816) 891-2470

Air Cylinders

Bendix Ltd.
Douglas Road
Kingswood
Bristol
England

Telephone: 0117-671881 Catching Engineering 1733 North 25th Avenue Melrose Park, IL 60160 Telephone: (708) 344-2334

TEC - Hackett Inc. 8909 Rawles Avenue Indianapolis, IN 46219 Telephone: (317) 895-3670

Air Heaters

Fleetguard, Inc. 1200 Fleetguard Road Cookeville, TN 38502 Telephone: (615) 526-9551

Kim Hotstart Co. P.O. Box 11245

Spokane, WA 99211-0245 Telephone: (509) 534-6171

Air Starting Motors

Ingersoll Rand Chorley New Road Horwich Bolton Lancashire England BL6 6JN

Telephone: 01204-65544 Ingersoll-Rand Engine Starting Systems

888 Industrial Drive Elmhurst, IL 60126 Telephone: (708) 530-3875 StartMaster
Air Starting Systems
A Division of Sycon Corporation
9595 Cheney Avenue
P. O. Box 491
Marion, OH 43302

Telephone: (614) 382-5771

Alternators

Robert Bosch Ltd. P.O. Box 98 Broadwater Park North Orbital Road Denham Uxbridge Middlesex UD9 5HG England

Telephone: (0)1895-838383

Prestolite Electrics Cleveland Road Leyland PR5 1XB England

Telephone: (0)1772-421663

C. E. Niehoff & Co. 2021 Lee Street Evanston, IL 60202 Telephone: (708) 866-6030

Delco-Remy America 2401 Columbus Avenue P.O. Box 2439 Anderson, IN 46018 Telephone: (317) 646-3528

Leece-Neville Corp. 400 Main Street Arcade, NY 14009 Telephone: (716) 492-1700

Auxiliary Brakes

The Jacobs Manufacturing Company Vehicle Equipment Division 22 East Dudley Town Road Bloomfield, CT 06002 Telephone: (203) 243-1441

Belts

T.B.A. Belting Ltd. P.O. Box 77 Wigan Lancashire WN2 4XQ England

Telephone: (0)1942-259221

Dayco Mfg. Belt Technical Center 1955 Enterprize Rochester Hills, MI 48309 Telephone: (810) 853-8300 Gates Rubber Company 900 S. Broadway Denver, CO 80217

Goodyear Tire and Rubber Company Industrial Products Div. 2601 Fortune Circle East Indianapolis, IN 46241 Telephone: (317) 898-4170

Catalytic Converters

Donaldson Company, Inc. 1400 West 94th Street P.O. Box 1299 Minneapolis, MN 55440 Telephone: (612) 887-3835

Nelson Division Exhaust and Filtration Systems 1801 U.S. Highway 51 P.O. Box 428

Stoughton, WI 53589
Telephone: (608) 873-4200
Walker Manufacturing
3901 Willis Road
P.O. Box 157
Grass Lake, MI 49240
Telephone: (517) 522-5500

Coolant Level Switches

Robertshaw Controls Company P.O. Box 400 Knoxville, TN 37901 Telephone: (216) 885–1773

Clutches

Twin Disc International S.A. Chaussee de Namur Nivelles Belguim

Telephone: 067-224941
Twin Disc Incorporated
1328 Racine Street
Racine, WI 53403
Telephone: (414) 634-1981

Coolant Heaters

Fleetguard, Inc. 1200 Fleetguard Road Cookeville, TN 38502 Telephone: (615) 526-9551

Drive Plates

Detroit Diesel Allison Division of General Motors Corporation P.O. Box 894 Indianapolis, IN 46206-0894 Telephone: (317) 242-5000

Component Manufacturers' Addresses Page M-2

Electric Starting Motors

Prestolite Electrics Cleveland Road Leyland PR5 1XB England

Telephone: 01772-421663 Delco-Remy America 2401 Columbus Avenue P.O. Box 2439

Anderson, IN 46018 Telephone: (317) 646-3528

Leece-Neville Corp. 400 Main Street Arcade, NY 14009 Telephone: (716) 492-1700

Nippondenso Inc. 2477 Denso Drive P.O. Box 5133 Southfield, MI 48086 Telephone: (313) 350-7500

Electronic Switches

Cutler-Hammer Products Eaton Corporation 4201 N. 27th Street Milwaukee, WI 53216 Telephone: (414) 449–6600

Engine Protection Controls

Flight Systems Headquarters Hempt Road P.O. Box 25 Mechanicsburg, PA 17055

Telephone: (717) 697-0333 The Nason Company

2810 Blue Ridge Blvd. West Union, SC 29696 Telephone: (803) 638-9521

Teddington Industrial Equipment Windmill Road Sunbury on Thames Middlesex TW16 7HF

England Telephone: (0)9327-85500

Fan Clutches

Kysor Cooling Systems N.A. 6040 West 62nd Street Indianapolis, IN 46278 Telephone: (317) 328–3330

Holset Engineering Co. Ltd. ST Andrews Road

Huddersfield, West Yorkshire England HD1 6RA

Telephone: (0)1484-22244 Horton Industries, Inc. P.O. Box 9455

Minneapolis, MN 55440 Telephone: (612) 378-6410 Rockford Clutch Company 1200 Windsor Road P.O. Box 2908 Rockford, IL 61132-2908 Telephone: (815) 633-7460

Fans

Truflo Ltd. Westwood Road Birmingham B6 7JF England

Telephone: (0)121-3283041 Hayes-Albion Corporation Jackson Manufacturing Plant 1999 Wildwood Avenue Jackson, MI 49202 Telephone: (517) 782-9421

Engineered Cooling Systems, Inc. 201 W. Carmel Drive Carmel, IN 46032 Telephone: (317) 846-3438

Brookside Corporation P.O. Box 30

McCordsville, IN 46055 Telephone: (317) 335-2014

TCF Aerovent Company 9100 Purdue Rd., Suite 101 Indianapolis, IN 46268-1190 Telephone: (317) 872-0030

Kysor-Cadillac 1100 Wright Street Cadillac, MI 49601 Telephone: (616) 775-4681

Schwitzer 6040 West 62nd Street P.O. Box 80-B Indianapolis, IN 46206 Telephone: (317) 328-3010

Fault Lamps

Cutler-Hammer Products Eaton Corporation 4201 N. 27th Street Milwaukee, WI 53216 Telephone: (414) 449–6600

Filters

Fleetguard International Corp. Cavalry Hill Industrial Park Weedon Northampton NN7 4TD

England

Telephone: 01327-341313

Fleetguard, Inc. 1200 Fleetguard Road Cookeville, TN 38502

Telephone: 1-800-22-Filters (1-800-223-4583)

Flexplates

Corrugated Packing and Sheet Metal Hamsterley Newcastle Upon Tyne England

Telephone: (0)1207-560-505

Allison Transmission Division of General Motors Corporation P.O. Box 894 Indianapolis, IN 46206-0894 Telephone: (317) 242-5000

Midwest Mfg. Co. 29500 Southfield Road, Suite 122 Southfield, MI 48076

Telephone: (313) 642-5355

Wohlert Corporation 708 East Grand River Avenue P.O. Box 20217 Lansing, MI 48901 Telephone: (517) 485-3750

Fuel Coolers

Hayden, Inc. 1531 Pomona Road P.O. Box 848 Corona, CA 91718-0848 Telephone: (909) 736-2665

Fuel Pumps

Robert Bosch Corp. Automotive Group 2800 South 25th Ave. Broadview, IL 60153

Fuel Warmers

Fleetguard, Inc. 1200 Fleetguard Road Cookeville, TN 38502 Telephone: (615) 526-9551

Gauges

Grasslin U.K. Ltd. Vale Rise Tonbridge Kent TN9 1TB England

Telephone: (0)1732-359888

Datcon Instruments P.O. Box 128

East Petersburg, PA 17520 Telephone: (717) 569-5713

Rochester Gauges, Inc. 11616 Harry Hines Blvd. P.O. Box 29242 Dallas, TX 75229

Telephone: (214) 241-2161

Governors

Woodward Governor Co. P.O. Box 1519 Fort Collins, CO 80522 Telephone: (303) 482-5811 (800) 523-2831

Component Manufacturers' Addresses Page M-3

C8.3 Industrial Section M - Component Manufacturers

Barber Colman Co. 1354 Clifford Avenue Loves Park, IL 61132 Telephone: (815) 637-3000

United Technologies Diesel Systems 1000 Jorie Blvd. Suite 111

Oak Brook, IL 69521 Telephone: (312) 325-2020

Heat Sleeves

Bentley Harris Manufacturing Co. 100 Bentley Harris Way Gordonville, TN 38563 Telephone: (313) 348-5779

Hydraulic and Power Steering Pumps

Honeywell Control Systems Ltd. Honeywell House Arlington Business Place Bracknell Berks RG12 1EB

Telephone: (0)1344-656000

Sperry Vickers P.O. Box 302 Troy, MI 48084

Telephone: (313) 280-3000

Z.F.
P.O. Box 1340
Grafvonsoden Strasse
5-9 D7070
Schwaebisch Gmuend
Germany
Telephone: 7070-7171-31510

In-Line Connectors

Pioneer-Standard Electronics, Inc. 5440 Neiman Parkway Solon, OH 44139 Telephone: (216) 349–1300

Deutsch Industrial Products Division 37140 Industrial Avenue Hemet, CA 92343 Telephone: (714) 929–1200

Oil Heaters

Fleetguard, Inc. 1200 Fleetguard Road Cookeville, TN 38502 Telephone: (615) 526-9551

Kim Hotstart Co. P.O. Box 11245 Spokane, WA 99211-0245 Telephone: (509) 534-6171

Prelubrication Systems

RPM Industries, Inc. Suite 109 55 Hickory Street Washington, PA 15301 Telephone: (412) 228-5130

Radiators

JB Radiator Specialties, Inc. P.O. Box 292087 Sacramento, CA 95829–2087 Telephone: (916) 381–4791

The G&O Manufacturing Company 100 Gando Drive P.O. Box 1204 New Haven, CT 06505-1204

Telephone: (203) 562-5121 Young Radiator Company 2825 Four Mile Road

Racine, WI 53404 Telephone: (910) 271-2397

L and M Radiator, Inc. 1414 East 37th Street Hibbing, MN 55746 Telephone: (218) 263–8993

Throttle Assemblies

Williams Controls, Inc. 14100 SW 72nd Avenue Portland, OR 97224 Telephone: (503) 684–8600

Torque Converters

Twin Disc International S.A. Chaussee de Namur Nivelles Belgium

Telephone: 067-224941

Twin Disc Incorporated 1328 Racine Street Racine, WI 53403-1758 Telephone: (414) 634-1981 Rockford Powertrain, Inc. Off-Highway Systems 1200 Windsor Road P.O. Box 2908 Rockford, IL 61132-2908 Telephone: (815) 633-7460

Modine Mfg. Co. 1500 DeKoven Avenue Racine, WI 53401 Telephone: (414) 636-1640

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Routine Service and Parts

General Information

Personnel at Cummins Authorized Repair Locations can assist you with the correct operation and service of your engine. Cummins has a worldwide service network of more than 5,000 Distributors and Dealers who have been trained to provide sound advice, expert service, and complete parts support. Check the telephone directory yellow pages or refer to the directory in this section for the nearest Cummins Authorized Repair Location.

Emergency and Technical Service

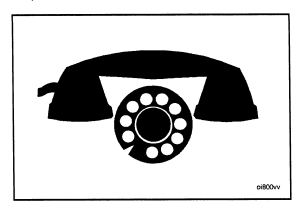
General Information

The Cummins Customer Assistance Center provides a 24-hour, toll free telephone number to aid in technical and emergency service when a Cummins Authorized Repair Location can **not** be reached or is unable to resolve an issue with a Cummins product.

If additional assistance is required, call Toll-Free:

1-800-DIESELS (1-800-343-7357)

- Includes all 50 states, Bermuda, Puerto Rico, Virgin Islands, and the Bahamas.
- Outside of North America contact your Regional Office. Telephone numbers and addresses are listed in the International Directory.



Problem Solving

General Information

Normally, any problem that arises with the sale, service, or repair of your engine can be handled by a Cummins Authorized Repair Location in your area. Refer to the telephone directory yellow pages for the one nearest you. If the problem has **not** been handled satisfactorily, follow the steps outlined below:

- 1. If the disagreement is with a Dealer, talk to the Cummins Distributor with whom he has his service agreement.
- 2. If the disagreement is with a Distributor, call the nearest Cummins Division or Regional Office; however, most problems are solved below the Division or Regional office level. Telephone numbers and addresses are listed in this section. Before calling, write down the following information:
 - a. Engine model and serial number
 - b. Type and make of equipment
 - c. Total kilometers [miles] or hours of operation
 - d. Warranty start date
 - e. Nature of problem
 - f. Summary of the current problem arranged in the order of occurrence
 - g. Name and location of the Cummins Distributor or Dealer
- 3. If a problem can **not** be resolved satisfactorily through your Cummins Authorized Repair Location or Division Office, write to:

Cummins Customer Assistance Center - 41403, Cummins Inc., Box 3005, Columbus, IN 47202-3005

Division and Regional Offices Locations

NOTE: The following list contains offices in U.S., Canada, Australia, New Zealand, and Puerto Rico.

United States

Southern Division Office

Cummins Engine Company, Inc. 425 Franklin Road S.W. Suite 500 Marietta, GA 30067 Telephone: (770) 423-1108 FAX: (770) 499-8240

Plains Regional Office

Cummins Engine Company, Inc. 1901 Central Drive Suite 356 Bedford, TX 76021 Telephone: (817) 267-3172 FAX: N/A

Canada

Canadian Division Office

Cummins Diesel of Canada, Ltd. 5575 North Service Road Burlington, Ontario L726M1 Telephone: (905) 331-5944 FAX: (905) 331-0276

Western Canada Regional Office

Cummins Diesel of Canada, Ltd. 18452 - 96th Avenue Surrey, B.C. V3T 4W2 Telephone: (604) 882-5727 FAX: (604) 882-9110

Eastern Canada Regional Office

Cummins Diesel of Canada Ltd. 7200 Trans Canada Hwy. Pt. Cuaire, Quebec H9R 1C0 Telephone: (514) 695-2402 FAX: (514) 695-8917

Central Canada Regional Office

Cummins Diesel of Canada Ltd. 4887 – 35th Street SE Calgary, Alberta T2B 3C6 FAX: (403) 569-9974

Australia Regional Office

Cummins Engine Company Pty. Ltd.

2 Caribbean Drive Scoresby, Victoria 3179 Australia Telephone: (61-3) 9765-3222 FAX: (61-3) 9763-0079

NOTE: This office also serves New

Zealand.

Cummins Americas Regional Office

Cummins Latin America

3088 N. Commerce Parkway MPC #14, Building A Miramar, FL 33025 Telephone: (305) 621-1300

NOTE: This office serves Puerto Rico and South America excluding Brazil.

Distributors and Branches

United States

Alabama

Birmingham Distributor

Cummins Alabama, Inc. 2200 Pinson Highway P.O. Box 1147 Birmingham, AL 35201 Telephone: (205) 841-0421 FAX: (205) 849-5926

Mobile Branch

Cummins Alabama, Inc. 1924 N. Beltline Hwy. Mobile, AL 36601–1598 Telephone: (334) 456-2236 FAX: (334) 452–6419

Mobile Onan/Marine Branch

Cummins Alabama, Inc. 3422 Georgia Pacific Avenue Mobile, AL 36617 Telephone: (334) 452-6426 FAX: (334) 473-6657

Montgomery Branch

Cummins Alabama, Inc. 2325 West Fairview Avenue Montgomery, AL 36108 Telephone: (205) 263-2594 FAX: (205) 263-2594

Alaska

Anchorage - (Branch of Seattle)

Cummins Northwest, Inc. 2618 Commercial Drive Anchorage, AK 99501-3095 Telephone: (907) 279-7594 FAX: (907) 276-6340

Arizona

Phoenix Distributor and Branch

Cummins Southwest, Inc. 2239 N. Black Canyon Hgwy Phoenix, AZ 85009 Telephone: (602) 252-8021 FAX: (602) 253-6725

Tucson Branch

Cummins Southwest, Inc. 1912 West Prince Road Tucson, AZ 85705 Telephone: (520) 887-7440 FAX: (520) 887-4173

Arkansas

Little Rock - (Branch of Memphis)

Cummins Mid-South, Inc. 6600 Interstate 30 Little Rock, AR 72209 Telephone:

Sales: (501) 569-5600 Service: (501) 569-5656 Parts: (501) 569-5613 FAX: (501) 565-2199

California

San Leandro Distributor

Cummins West, Inc. 14775 Wicks Blvd. San Leandro, CA 94577–6779 Telephone: (510) 351-6101 FAX: (510) 352–3925

Arcata Branch

Cummins West, Inc. 4801 West End Road Arcata, CA 95521 Telephone: (707) 822–7392 FAX: (707) 822–7585

Bakersfield Branch

Cummins West, Inc. 4601 East Brundage Lane Bakersfield, CA 93307 Telephone: (805) 325-9404 FAX: (805) 861-8719

Fresno Branch

Cummins West, Inc. 2740 Church Avenue Fresno, CA 93706 Telephone: (209) 495–4745 FAX: (209) 486–7402

Redding Branch

Cummins West, Inc. 20247 Charlanne Drive Redding, CA 96001 Telephone: (916) 222–4070 FAX: (916) 224–4075

Stockton Branch

Cummins West, Inc. 41 West Yokuts Avenue Suite 131 Stockton, CA 95207 Telephone: (209) 473–0386 FAX: (209) 478–2454

West Sacramento Branch

Cummins West, Inc. 2661 Evergreen Avenue West Sacramento, CA 95691 Telephone: (916) 371-0630 FAX: (916) 371-2849

Los Angeles Distributor

Cummins Cal Pacific Inc. 1939 Deere Avenue (Irvine) Irvine, CA 92606 Telephone: (949) 253–6000 FAX: (949) 253–6080

Montebello Branch

Cummins Cal Pacific Inc. 1105 South Greenwood Avenue Montebello, CA 90640 Telephone: (323) 728–8111 FAX: (323) 889–7422

Bloomington Branch

Cummins Cal Pacific Inc. 3061 S. Riverside Avenue Bloomington, CA 92377 Telephone: (909) 877-0433 FAX: (909) 877-3787

San Diego Branch

Cummins Cal Pacific Inc. 310 N. Johnson Avenue El Cajon, CA 92020 Telephone: (619) 593-3093 FAX: (619) 593-0600

Ventura Branch

Cummins Cal-Pacific Inc. 3958 Transport St. Ventura, CA 93003 Telephone: (805) 644–7281 FAX: (805) 644–7284

Colorado

Denver Distributor

Cummins Rocky Mountain, Inc. 5100 East 58th Avenue Commerce City, CO 80022 Telephone: (303) 287-0201 FAX: (303) 288-7080

Denver Onan/Industrial Branch

Cummins Rocky Mountain, Inc. 5100 East 58th Ave. Commerce City, CO 80022 Telephone: (303) 286-7697 FAX: (303) 287-4837

Durango Branch

Cummins Rocky Mountain, Inc. 13595 County Road 213 Durango, CO 81301 Telephone: (970) 259-7470 FAX: (970) 259-7482

Grand Junction Branch

Cummins Rocky Mountain, Inc. 2380 U.S. Highway 6 & 50 P.O. Box 339 Grand Junction, CO 81501 Telephone: (303) 242-5776 FAX: (303) 243-5495

Connecticut

Rocky Hill - (Branch of Bronx)

Cummins Metropower, Inc. 914 Cromwell Ave. Rocky Hill, CT 06067 Telephone: (860) 529-7474 FAX: (860) 529-7524

Distributors and Branches Page S-4

Florida

Tampa Distributor

Cummins Southeastern Power, Inc. Corporate Office 5421 N. 59th Street Tampa, FL 33610 Telephone: (813) 621-7202 FAX: (813) 621-8250

Ft. Myers Branch

Cummins Southeastern Power, Inc. 2671 Edison Avenue Ft. Myers, FL 33902 Telephone: (941) 337-1211 FAX: (941) 337-5374

Jacksonville Branch

Cummins Southeastern Power, Inc. 755 Pickettville Rd. Jacksonville, FL 32220 Telephone: (904) 378-1902 FAX: (904) 378-1904

Hialeah (Miami) Branch

Cummins Southeastern Power, Inc. 9900 N.W. 77th Avenue Hialeah Gardens, FL 33016 Telephone: (305) 821-4200 FAX: (305) 557-2992

Ocala Branch

Cummins Southeastern Power 321 Southwest 52nd Ave. Ocala, FL 34474–1892 Telephone: (352) 861–1122 FAX: (352) 861–1130

Orlando Branch

Cummins Southeastern Power, Inc. 4020 North Orange Blossom Trail Orlando, FL 32810 Telephone: (407) 298-2080 FAX: (407) 290-8727

Tampa Branch

Cummins Southeastern Power, Inc. 5912 E. Hillsborough Avenue Tampa, FL 33610 Telephone: (813) 626-1101 FAX: (813) 628-4183

Georgia

Atlanta Distributor

Cummins South, Inc. 5125 Georgia Highway 85 College Park, GA 30349 Telephone: (404) 763-0151 FAX: (404) 766-2132

Albany Branch

Cummins South, Inc. 1915 W. Oakridge Drive Albany, GA 31707–4938 Telephone: (912) 888-6210 FAX: (912) 883–1670

Atlanta Branch

Cummins South, Inc. 100 University Avenue, S.W. Atlanta, GA 30315-2202 Telephone: (404) 527-7800 FAX: (404) 527-7832

Augusta Branch

Cummins South, Inc. 1255 New Savannah Road Augusta, GA 30901-3891 Telephone: (706) 722-8825 FAX: (706) 722-7553

Savannah Branch

Cummins South, Inc. 8 Interchange Court Savannah, GA 31401–1627 Telephone: (912) 232-5565 FAX: (912) 232–5145

Hawaii

Kapolei Distributor

Cummins Hawaii Diesel Power, Inc. 91–230 Kalaeloa Blvd. Kapolei, HI 96707 Telephone: (808) 682–8110 FAX: (808) 682–8477

Idaho

Boise - (Branch of Salt Lake City)

Cummins Intermountain, Inc. 2851 Federal Way City Boise, ID 83705 Telephone: (208) 336-5000 FAX: (208) 338-5436

Pocatello - (Branch of Salt Lake City)

Cummins Intermountain, Inc. 14299 Highway 30 West Pocatello, ID 83201 Telephone: (208) 234-1661 FAX: (208) 234-1662

Illinois

Chicago Distributor

Cummins Northern Illinois, Inc. 7145 Santa Fe Drive Hodgkins, IL 60525 Telephone: (708) 579-9222 FAX: (708) 352-7547

Bloomington-Normal – (Branch of Indianapolis)

Cummins Mid-States Power, Inc. (at U.S. 51 N and I-55) 414 W. Northtown Road Bloomington-Normal, IL 61761 Telephone: (309) 452-4454 FAX: (309) 452-1642

Onan Branch

Cummins/Onan Northern Illinois 8745 W. 82nd Place Justin, IL 60458 Telephone: (708) 563-7070 FAX: (708) 563-7095

Harrisburg (Branch of St. Louis)

Cummins Gateway, Inc. Highway 45 North Harrisburg, IL 62946 Telephone: (618) 273-4138 FAX: (618) 273-4531

Rock Island - (Branch of Omaha)

Cummins Great Plains Diesel, Inc. 7820 - 42nd Street West Rock Island, IL 61204 Telephone: (309) 787-4300 FAX: (309) 787-4397

Onan Branch

Cummins Gateway, Inc. #1 Extra Mile Drive Collinsville, IL 62234 Telephone: (618) 345-0123 FAX: (314) 531-6604

Indiana

Indianapolis Distributor

Cummins Mid-States Power, Inc. P.O. Box 42917 3762 West Morris Street Indianapolis, IN 46242-0917 Telephone: (317) 243-7979 FAX: (317) 240-1925

Evansville - (Branch of Louisville)

Cummins Cumberland, Inc. 7901 Highway 41 North Evansville, IN 47711 Telephone: (812) 867-4400 FAX: (812) 421-3282

Ft. Wayne Branch

Cummins Mid-States Power, Inc. 3415 Coliseum Blvd. West (At Jct. I-69 & 30/33) Ft. Wayne, IN 46808 Telephone: (219) 482-3691 FAX: (219) 484-8930

Gary - (Branch of Chicago)

Cummins Northern Illinois, Inc. 1440 Texas Street Gary, IN 46402 Telephone: (219) 885-5591 FAX: (219) 883-4817

Indianapolis Branch

Cummins Mid-States Power, Inc. P. O. Box 42917 3621 West Morris Street Indianapolis, IN 46242-0917 Telephone: (317) 244-7251 FAX: (317) 240-1215

Onan Branch

Mid-States Power, Inc. 4301 W. Morris Street P.O. Box 42917 Indianapolis, IN 46240-0917 Telephone: (317) 240-1967 FAX: (317) 240-1975

Cedar Rapids - (Branch of Omaha)

Cummins Great Plains Diesel, Inc. 625 - 33rd Avenue SW Cedar Rapids, IA 52406

Telephone: (319) 366-7537 (24 hours)

FAX: (319) 366-7562

Des Moines - (Branch of Omaha)

Cummins Great Plains Diesel, Inc. 1680 N.E. 51st Avenue

P.O. Box B

Des Moines, IA 50313 Telephone: (515) 262-9591 Parts: (515) 262-9744 FAX: (515) 262-0626

Des Moines - (Branch of Omaha)

Midwestern Power Products Division of Cummins Great Plains Diesel, Inc.

5194 N.E. 17th Street Des Moines, IA 50313 Telephone: (515) 264-1650 FAX: (515) 264-1651

Kansas

Colby - (Branch of Kansas City, Missouri)

Cummins Mid-America, LLC. 1880 South Range Colby, KS 67701 Telephone: (785) 462-3945 FAX: (785) 462-3970

Garden City - (Branch of Kansas City, Missouri)

Cummins Mid-America, Inc. 1285 Acraway Garden City, KS 67846 Telephone: (316) 275-2277 FAX: (316) 275-2533

Wichita - (Branch of Kansas City, Missouri)

Cummins Mid-America, Inc. 5101 North Broadway Wichita, KS 67201 Telephone: (316) 838-0875 FAX: (316) 838-0704

Kentucky

Louisville Distributor

Cummins Cumberland, Inc. (Corporate Office) 2301 Nelsonville Parkway Louisville, KY 40223 Telephone: (502) 254-3363 FAX: (502) 254-9272

Hazard Branch

Cummins Cumberland, Inc. Highway 15 South P.O. Box 510 Hazard, KY 41701 Telephone: (606) 436-5718 FAX: (606) 436-5038

Louisville Branch

Cummins Cumberland, Inc. 9820 Bluegrass Parkway Louisville, KY 40299 Telephone: (502) 491-4263 FAX: (502) 499-0896

Louisiana

Morgan City - (Branch of Memphis)

Cummins Mid-South, Inc. Hwy. 90 East P.O. Box 1229

Amelia, LA 70340 Telephone: (504) 631-0576 FAX: (504) 631-0081

New Orleans - (Branch of Memphis)

Cummins Mid-South, Inc. 110 E. Airline Highway Kenner, LA 70062 Telephone: (504) 468-3535 FAX: (504) 465-3408

Maine

Bangor (Branch of Boston)

Cummins Northeast, Inc. 221 Hammond Street Bangor, ME 04401 Telephone: (207) 941-1061 FAX: (207) 945-3170

Scarborough - (Branch of Boston)

Cummins Northeast, Inc. 10 Gibson Road Scarborough, ME 04074 Telephone: (207) 883-8155 FAX: (207) 883-5526

Maryland

Baltimore Distributor

Cummins Power Systems, Inc. 1907 Parkwood Drive

MD 21061

Telephone: (410) 590-8700 FAX: (410) 590-8723

Massachusetts

Boston Distributor

Cummins Northeast, Inc. 100 Allied Drive Dedham, MA 02026 Telephone: (781) 329-1750 FAX: (781) 329-4428

Springfield Branch

Cummins Northeast, Inc. 177 Rocus Street Springfield, MA 01104 Telephone: (413) 737-2659 FAX: (413) 731-1082

Mexico

Tijuana - (Branch of Los Angeles)

Distribuidora Cummins De Baia Blvd. 3ra. Oeste No. 17523 Fracc. Industrial Garita de Otay C.P. 22400 Tijuana, Baja California Mexico

Telephone: 011-52-66-238433

FAX: 011-52-66-238649

Michigan

Detroit (Novi) Distributor

Cummins Michigan, Inc. 41216 Vincenti Court Novi, MI 48375 Telephone: (248) 478-9700 FAX: (248) 478-1570

Blissfield, Michigan

Diesel Fuel Systems, Inc. Subsidiary of Cummins Michigan Inc. 211 N. Jipson Street Blissfield, MI 49228 Telephone: (517) 486-4324 FAX: (517) 486-3614

Dearborn Branch

Cummins Michigan, Inc. 3760 Wyoming Avenue Dearborn, MI 48120 Telephone: (313) 843-6200 FAX: (313) 843-6070

Grand Rapids Branch

Cummins Michigan, Inc. 3715 Clay Avenue, S.W. Grand Rapids, MI 49508 Telephone: (616) 538-2250 FAX: (616) 538-3830

Grand Rapids Branch

Standby Power, Inc. 7580 Expressway Drive S.W. Grand Rapids, MI 49548 Telephone: (616) 281-2211 FAX: (616) 281-3177

Iron Mountain - (Branch of De Pere)

Cummins Great Lakes, Inc. 1901 Stevenson Avenue Iron Mountain, MI 49801 Telephone: (906) 774-2424 (800) 236-2424

FAX: (906) 774-1190

Novi Branch

Cummins Michigan, Inc. 25100 Novi Road Novi, MI 48375 Telephone: (248) 380-4300 FAX: (248) 380-0910

Power Products (Branch of Detroit)

Cummins Michigan, Inc. 41326 Vincenti Čt. Novi, MI 48375

Telephone: (248) 426-9300 FAX: (248) 473-8560

Distributors and Branches Page S-6

Saginaw Branch

Cummins Michigan, Inc. 722 N. Outer Drive Saginaw, MI 48605 Telephone: (517) 752-5200 FAX: (517) 752-4194

Standby Power - (Branch of Detroit)

Cummins Michigan, Inc. 12130 Dixie Redford, MI 48239 Telephone: (313) 538-0200 FAX: (313) 538-3966

Minnesota

St. Paul Distributor

Cummins North Central, Inc. 3030 Centre Pointe Drive Suite 500 Roseville, MN 55113 Telephone: (651) 636-1000 FAX: (651) 638-2442

Duluth Branch

Cummins Diesel Sales, Inc. 3115 Truck Center Drive Duluth, MN 55806-1786 Telephone: (218) 628-3641 FAX: (218) 628-0488

St. Paul Branch

Cummins North Central, Inc. 2690 Cleveland Ave. North St. Paul, MN 55113 Telephone: (651) 636-1000 FAX: (651) 638-2497

Mississippi

Jackson - (Branch of Memphis)

Cummins Mid-South, Inc. 325 New Highway 49 South Jackson, MS 39288-4224 Telephone:

Admin.: (601) 932-7016 Parts: (601) 932-2720 Service: (601) 939-1800 FAX: (601) 932-7399

Missouri

Kansas City Distributor and Branch

Cummins Mid-America, Inc. 8201 NE Parvin Road Kansas City, MO 64161 Telephone: (816) 414-8200 FAX: (816) 414-8299

Joplin Branch

Cummins Mid-America, Inc. 3507 East 20th Street Joplin, MO 64801 Telephone: (417) 623-1661 FAX: (417) 623-1817

Springfield Branch

Cummins Mid-America, Inc. 3637 East Kearney Springfield, MO 65803 Telephone: (417) 862-0777 FAX: (417) 862-4429

St. Louis Distributor

Cummins Gateway, Inc. 7210 Hall Street St. Louis, MO 63147 Telephone: (314) 389-5400 FAX: (314) 389-9671

Columbia Branch

Cummins Gateway, Inc. 5221 Highway 763 North Columbia, MO 65202 Telephone: (314) 449-3711 FAX: (314) 449-3712

Sikeston Branch

Cummins Gateway, Inc. 101 Keystone Drive Sikeston, MO 63801 Telephone: (314) 472-0303 FAX: (314) 472-0306

Industrial Power Branch

Cummins Gateway, Inc. 3256 E. Outer Road Scott City, MO 63788 Telephone: (573) 335-9399 FAX: (573) 335-7062

Montana

Billings - (Branch of Denver)

Cummins Rocky Mountain, Inc. 5151 Midland Road Billings, MT 59101 Telephone: (406) 245-4194 FAX: (406) 245-7923

Great Falls - (Branch of Denver)

Cummins Rocky Mountain, Inc. 415 Vaughn Road Great Falls, MT 59404 Telephone: (406) 452-8561 FAX: (406) 452-9911

Missoula - (Branch of Seattle)

Cummins Northwest, Inc. 4950 North Reserve Street Missoula, MT 59802-1498 Telephone: (406) 728-1300 FAX: (406) 728-8523

Nebraska

Omaha Distributor and Branch Cummins Great Plains Diesel, Inc.

5515 Center Street P.O. Box 6068 Omaha, NE 68106 Telephone: (402) 551-7678 (24 Hours)

FAX: (402) 551-1952

Kearney Branch Cummins Great Plains Diesel, Inc.

515 Central Avenue Kearney, NE 68847 Telephone: (308) 234-1994 FAX: (308) 234-5776

Nevada

Elko - (Branch of Salt Lake City)

Cummins Intermountain, Inc. 5370 East Idaho Street Elko, NV 89801

Telephone: (775) 738-6405 FAX: (775) 738-1719

Las Vegas - (Branch of Salt Lake City)

Cummins Intermountain, Inc. 2750 Losee Road North Las Vegas, NV 89030 Telephone: (702) 399-2339 FAX: (702) 399-7457

Sparks - (Branch of Salt Lake City)

Cummins Intermountain, Inc. 150 Glendale Avenue Sparks, NV 89431 Telephone: (775) 331-4983 FAX: (775) 331-7429

New Jersey

Newark - (Branch of Bronx)

Cummins Metropower, Inc. 41-85 Doremus Ave. Newark, NJ 07105 Telephone: (973) 491-0100 FAX: (973) 578-8873

New Mexico

Albuquerque - (Branch of Phoenix)

Cummins Southwest, Inc. 1921 Broadway N.E. Albuquerque, NM 87102 Telephone: (505) 247-2441 FAX: (505) 842-0436

Farmington - (Branch of Phoenix)

Cummins Southwest, Inc. 1101 North Troy King Road Farmington, NM 87401 Telephone: (505) 327-7331 FAX: (505) 326-2948

New York

Bronx Distributor

Cummins Metropower, Inc. 890 Zerega Avenue Bronx, NY 10473 Telephone: (718) 892-2400 FAX: (718) 892-0055

Albany - (Branch of Boston)

Cummins Northeast, Inc. 101 Railroad Avenue Albany, NY 12205 Telephone: (518) 459-1710 FAX: (518) 459-7815

Buffalo - (Branch of Boston)

Cummins Northeast, Inc. 480 Lawrence Bell Dr. Williamsville, NY 14221-7090 Telephone: (716) 631-3211 FAX: (716) 626-0799

Syracuse - (Branch of Boston)

Cummins Northeast, Inc. 29 Eastern Avenue Syracuse, NY 13211 Telephone: (315) 437-2751 FAX: (315) 437-8141

North Carolina

Charlotte Distributor

Cummins Atlantic, Inc. 11101 Nations Ford Road (28273) P.O. Box 240729 Charlotte, NC 28224-0729 Telephone: (704) 588-1240 FAX: (704) 587-4870

Charlotte Branch

Cummins Atlantic, Inc. 3700 North Interstate 85 Charlotte, NC 28206 Telephone: (704) 596-7690 FAX: (704) 596-3038

Greensboro Branch

Cummins Atlantic, Inc. 513 Preddy Boulevard (27406) P.O. Box 22066 Greensboro, NC 27420-2066 Telephone: (336) 275-4531 FAX: (336) 275-8304

Wilson Branch

Cummins Atlantic, Inc. 1514 Cargill Avenue (27893) P.O. Box 1177 Wilson, NC 27894-1117 Telephone: (252) 237-9111 FAX: (252) 237-9132

North Dakota

Fargo - (Branch of St. Paul)

Cummins North Central, Inc. 3801 - 34th Ave. SW Fargo, ND 58104 Telephone: (701) 282-2466 FAX: (701) 277-5399

Grand Forks - (Branch of St. Paul)

Cummins North Central, Inc. 4728 Gateway Drive Grand Forks, ND 58201 Telephone: (701) 775-8197 FAX: (701) 775-4833

Minot - (Branch of St. Paul)

Cummins North Central, Inc. 1501 - 20th Avenue, S.E. Minot, ND 58702 Telephone: (701) 852-3585 FAX: (701) 852-3588

Ohio

Columbus Distributor and Branch

Cummins Interstate Power, Inc. 4000 Lyman Drive Hilliard (Columbus), OH 43026 Telephone: (614) 771-1000 FAX: (614) 771-0769

Columbus Distributor

Cummins Interstate Power, Inc. 2297 Southwest Bldv., Suite K Grove City, OH 43123 Telephone: (614) 771-1000 FAX: (614) 527-2576

Cincinnati Branch

Cummins Interstate Power, Inc. 10470 Evendale Drive Cincinnati, OH 45241 Telephone: (513) 563-6670 FAX: (513) 563-0594

Cleveland Branch

Cummins Interstate Power, Inc. 7585 Northfield Road Cleveland, OH 44146 Telephone: (440) 439-6800 FAX: (440) 439-7390

Strasburg Branch

Cummins Interstate Power, Inc. 777 South Wooster Avenue Strasburg, OH 44680 Telephone: (216) 878-5511 FAX: (216) 878-7666

Toledo Branch

Cummins Interstate Power, Inc. 801 Illinois Avenue Maumee (Toledo), OH 43537 Telephone: (419) 893-8711 FAX: (419) 893-5362

Youngstown Branch

Cummins Interstate Power, Inc. 7145 Masury Road Hubbard (Youngstown), OH 44425 Telephone: (216) 534-1935

Telephone: (216) 534-1935 FAX: (216) 534-5606

Oklahoma

Oklahoma City - (Branch of Arlington)

Cummins Southern Plains, Inc. 5800 West Reno Oklahoma City. OK 73127

Telephone: (405) 946-4481 (24 hours)

FAX: (405) 946-3336

Tulsa - (Branch of Arlington)

Cummins Southern Plains, Inc. 16525 East Skelly Drive Tulsa, OK 74116 Telephone: (918) 234–3240 FAX: (918) 234–2342

Oregon

Bend - (Branch of Seattle)

Cummins Northwest, Inc. 3500 N. Highway 97 (97701-5729) P.O. Box 309 Bend, OR 97709-0309 Telephone: (541) 389-1900 FAX: (541) 389-1909

Coburg/Eugene - (Branch of Seattle)

Cummins Northwest, Inc. 91201 Industrial Parkway Coburg, OR 97401 (Mailing Address) P.O. Box 10877 Eugene, OR 97440-2887 Telephone: (541) 687-0000 FAX: (541) 687-1977

Medford - (Branch of Seattle)

Cummins Northwest, Inc. 4045 Crater Lake Highway Medford, OR 97504-9796 Telephone: (541) 779-0151 FAX: (541) 772-2395

Pendleton - (Branch of Seattle)

Cummins Northwest, Inc. 223 S.W. 23rd Street Pendleton, OR 97801-1810 Telephone: (541) 276-2561 FAX: (541) 276-2564

Portland - (Branch of Seattle)

Cummins Northwest, Inc. 4711 N. Basin Avenue P. O. Box 2710 (97208-2710) Portland, OR 97217-3557 Telephone: (503) 289-0900 FAX: (503) 286-5938

Pennsylvania

Philadelphia Distributor

Cummins Power Systems, Inc. 2727 Ford Road Bristol, PA 19007 Telephone: (215) 785-6005 and (609) 563-0005 FAX: (215) 785-4085

Bristol Branch

Cummins Power Systems, Inc. 2727 Ford Road Bristol, PA 19007 Telephone: (215) 785-6005 and (609) 563-0005 FAX: (215) 785-4728

Pittsburgh Branch

Cummins Power Systems, Inc. 3 Alpha Drive Pittsburgh, PA 15238–2901 Telephone: (412) 820–8300 FAX: (412) 820–8308

Harrisburg Branch

Cummins Power Systems, Inc. 4499 Lewis Road Harrisburg, PA 17111-2541 Telephone: (717) 564-1344 FAX: (717) 558-8217

Distributors and Branches Page S-8

Puerto Rico

Puerto Nuevo - (Branch of Tampa)

Cummins Diesel Power, Inc. #31 Calle "C" El Matadero Puerto Nuevo, Puerto Rico 00920 Telephone: (787) 793–0300

FAX: (787) 793–1072 **South Carolina**

Charleston - (Branch of Charlotte)

Cummins Atlantic, Inc. 3028 West Montague Avenue Charleston, SC 29418-5593 Telephone: (843) 554-5112 FAX: (843) 745-0745

Charleston - (Branch of Charlotte)

Cummins Atlantic Inc. 231 Farmington Road Charleston, SC 29483 Telephone: (843) 851-9819 FAX: (843) 875-4338

Columbia - (Branch of Charlotte)

Cummins Atlantic, Inc. 1233 Bluff Road (29201) P.O. Box 13543 Columbia, SC 29201-3543 Telephone: (803) 799-2410 FAX: (803) 779-3427

South Dakota

Sioux Falls - (Branch of Omaha)

Cummins Great Plains Diesel, Inc. 701 East 54th Street North Sioux Falls, SD 57104 Telephone: (605) 336-1715 FAX: (605) 336-1748

Tennessee

Memphis Distributor & Distribution Center

Cummins Mid-South, Inc. 666 Riverside Drive Memphis, TN 38703 Telephone: (901) 577-0666 FAX: (901) 522-8758

Chattanooga - (Branch of Atlanta)

Cummins South, Inc. 1509 East 26th Street Chattanooga, TN 37407-1095 Telephone: (615) 629-1447 FAX: (615) 629-1494

Knoxville - (Branch of Louisville)

Cummins Cumberland, Inc. 1211 Ault Road Knoxville, TN 37914 Telephone: (423) 523-0446 FAX: (423) 523-0343

Memphis Branch

Cummins Mid-South, Inc. 1784 E. Brooks Road Memphis, TN 38116 Telephone:

Sales/Admin.: (901) 345-7424 Parts: (901) 345-1784 Service: (901) 345-6185 FAX: (901) 346-4735

Nashville - (Branch of Louisville)

Cummins Cumberland, Inc. 706 Spence Lane Nashville, TN 37217 Telephone: (615) 366-4341 FAX: (615) 366-5693

Texas

Arlington Distributor

Cummins Southern Plains, Inc. 600 N Watson Road Arlington, TX 76004-3027 Telephone: (817) 640-6801 FAX: (817) 640-6852

Amarillo Branch

Cummins Southern Plains, Inc. 5224 Interstate 40 -Expressway East P.O. Box 31570 Amarillo, TX 79120-1570 Telephone: (806) 373-3793 (24 hours) FAX: (806) 372-8547

Dallas Branch

Cummins Southern Plains, Inc. 3707 Irving Boulevard Dallas, TX 75247 Telephone: (214) 631-6400 (24 hours) FAX: (214) 631-2322

El Paso - (Branch of Phoenix)

Cummins Southwest, Inc. 14333 Gateway West El Paso, TX 79927 Telephone: (915) 852-4200 FAX: (915) 852-3295

Fort Worth Branch

Cummins Southern Plains, Inc. 3250 North Freeway Fort Worth, TX 76111 Telephone: (817) 624-2107 (24 hours) FAX: (817) 624-3296

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Cummins Southern Plains, Inc. 4750 Homestead Road P.O. Box 1367 Houston, TX 77251-1367 Telephone: (713) 675-7421 (24 hours) FAX: (713) 675-1515

Mesquite Branch

Cummins Southern Plains, Inc. 2615 Big Town Blvd. Mesquite, TX 75150 Telephone: (214) 321-5555 (24 hours)

FAX: (214) 328-2732

Odessa Branch

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FAX: (915) 333-4655

San Antonio Branch

Cummins Southern Plains, Inc. 6226 Pan Am Expressway North P.O. Box 18385 San Antonio, TX 78218–0385 Telephone: (512) 655-5420 (24 hours) FAX: (512) 655–3865

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Cummins Atlantic, Inc. 263 Simmons Drive Cloverdale, VA 24077 Telephone: (540) 966-3169 FAX: (540) 966-3749

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Cummins Northwest, Inc. 811 S.W. Grady Way (98055-2944)

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Cummins Northwest, Inc. 3701 Pacific Highway East Tacoma, WA 98424-1135 Telephone: (253) 922-2191 FAX: (253) 922-2379

Yakima Branch

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FAX: (414) 768-9441

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FAX: (715) 359-3744

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FAX: (307) 362-5171

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Cummins Alberta 11751 - 181 Street Edmonton, AB T5S 2K5 Telephone: (780) 455-2151 FAX: (780) 454-9512

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Grande Prairie

Cummins Alberta - Grande Praire RR2, Site 9, Box 22 Sexsmith, AB CN T0H 3C0 Telephone: (780) 568-3359 FAX: (780) 568-2263

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Vancouver Distributor

Cummins British Columbia 18452 - 96th Avenue Surrey, B.C., Canada V4N 3P8 Telephone: (604) 882-5000 FAX: (604) 882-5080

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Cummins British Columbia 102- 3851- 18th Avenue Prince George, B.C. V2N 1B1 Telephone: (250) 564-9111 FAX: (250) 564-5853

Sparwood Branch

Cummins British Columbia 731 Douglas Fir Road Sparwood, B.C. VOB 2GO, Canada Telephone: (250) 425-0522 FAX: (250) 425-0323

Tumbler Ridge Branch

Cummins British Columbia Industrial Site, Box 226 Tumbler Ridge, B.C. Canada VOC 2WO Telephone: (250) 242-4217 FAX: (250) 242-4906

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Cummins Eastern Canada, Inc. Wabush Industrial Park Wabush, Newfoundland A0R 1B0 Telephone: (709) 282-3626 FAX: (709) 282-3108

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Halifax - (Branch of Montreal)

Cummins Eastern Canada, Inc. 50 Simmonds Drive Dartmouth, Nova Scotia B3B 1R3 Telephone: (902) 468-7938 FAX: (902) 468-5177 Parts: (902) 468-6560

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Cummins Mid-Canada Ltd. Highway 17 East P.O. Box 8 Kenora, Ontario P9N 3X1 Telephone: (807) 548–1941 FAX: (807) 548–8302

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Cummins Ontario Inc. 1400 W. Walsh Street Thunder Bay Ontario P7E 4X4 Telephone: (807) 577-7561 FAX: (807) 577-1727

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FAX: (514) 695-8917 Dorval Onan Branch

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Cummins Diesel Branch of Cummins Americas, Inc. 2575 Dalton Street Ste. Foy, Quebec G1P 3S7 Telephone: (418) 653-6411 FAX: (418) 653-5844

C8.3 Industrial Section S - Service Assistance

Val D'Or Branch

Cummins, Eastern Canada, Inc. 1025 Rue Del Val D'Or, Quebec 59P 4P6 Telephone: (819) 825-0993 FAX: (819) 825-8488

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Cummins Mid-Canada Ltd. 4005 52nd Lloydminster, SK S9V 0Y9 Telephone: (305) 825–2062 FAX: (305) 825–6702

Regina - (Branch of Winnipeg)

Cummins Mid-Canada Ltd. 110 Kress Street P.O. Box 98 Regina, SK S4P 2Z5 Telephone: (306) 721-9710 FAX: (306) 721-2962

Saskatoon - (Branch of Winnipeg)

Cummins Mid-Canada, Ltd. 3001 Faithful Avenue P.O. Box 7679 Saskatoon, SK S7K 4R4, Canada Telephone: (306) 933-4022 FAX: (306) 242-1722

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Cummins Engine Company, Pty. Ltd. P.O. Box 108 Blair Athol, 5084 South Australia, Australia Location: 45-49 Cavan Road Gepps Cross, 5094 Telephone: (61-8) 8262-5211

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Cummins Engine Company, Pty. Ltd. P.O. Box 124 Darra, 4076 Queensland, Australia Location: 33 Kimberley Street Darra, 4076, Australia Telephone: (61-7) 3375-3277

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Cummins Engine Company, Pty. Ltd. P.O. Box 7189 Cairns Mail Centre, 4870 Queensland, Australia Location: Liberty Street Cairns, 4870 Telephone: (61-7) 935-2999

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Cummins Engine Company, Pty. Ltd. Private Bag 9 Campbellfield, 3061 Victoria, Australia Location: 1788-1800 Hume Highway Campbellfield, 3061 Telephone: (613) 9357-9200

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Cummins Engine Company, Pty. Ltd. Lot 7 Greens Road Dandenong, 3175 Victoria, Australia Telephone: (613) 9706-8088

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Cummins Engine Company, Pty. Ltd. P.O. Box 37587 Winnellie, 0821 Northern Territory, Australia Location: Lot 1758 Graffin Crescent Winnellie, 0821 Telephone: (61-8) 8947-0766

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Cummins Engine Company, Pty. Ltd. P.O. Box 668 Emerald, 4720 Queensland, Australia Location: Capricorn Highway Emerald, 4720 Telephone: (61-7) 4982-4022

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Cummins Engine Company, Pty. Ltd. P.O. Box 18 South Grafton, 2461 New South Wales, Australia Location: 18-20 Induna Street South Grafton, 2461 Telephone: (61-2) 6642-3655

Hexham

Cummins Engine Company, Pty. Ltd. 21 Galleghan Street Hexham New South Wales, Australia Telephone: (61-2) 4964-8466

Kalgoorlie

FAX: (61-2) 4964-8616

Cummins Engine Company, Pty. Ltd. P.O. Box 706 Kalgoorlie, 6430 Western Australia, Australia Location: 16 Atbara Street Kalgoorlie, 6430 Telephone: (61-8) 9021-2588

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Telephone: (61-8) 9144-4646 FAX: (61-8) 9143-1507

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FAX: (61-2) 6953-3109

Mackay Cummins Engine Company, Pty. Ltd. P.O. Box 842 Mackay, 4740 Queensland, Australia Location:

4 Presto Avenue Mackay, 4746 Telephone: (61-7) 4955-1222

Mount Gambier

Cummins Engine Company, Pty. Ltd. P.O. Box 2219 Mount Gambier, 5290 South Australia, Australia Location: 2 Avey Road Mount Gambier, 5290 Telephone: (61-87) 25-6422

Penrith

Cummins Engine Company, Pty. Ltd. P.O. Box 132 Cambridge Park, 2747 New South Wales, Australia Location: 7 Andrews Road Penrith, 2750 Telephone: (61-2) 4729-1313

Queanbevan

Cummins Engine Company, Pty. Ltd. P.O. Box 527 Queanbeyan, 2620 New South Wales, Australia Location: 15-27 Bayldon Road Queanbeyan, 2620 Telephone: (61-2) 6297-3433 FAX: (61-2) 6297-6709

C8.3 Industrial Section S - Service Assistance

Regency Park

Cummins Engine Company, Pty. Ltd. P.O. Box 2147 Regency Park, SA 5942

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11 Manton Street Hindmarsh, SA 5942

Australia

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Cummins Engine Company, Pty. Ltd. P.O. Box 1264 Swan Hill, 3585 Victoria, Australia Location: 5 McAllister Road Swan Hill, 3585

Telephone: (61-3) 5032-1511

Tamworth

Cummins Engine Company, Pty. Ltd. P.O. Box 677 Tamworth, 2320 New South Wales, Australia Location: Lot 65 Gunnedah Road Tamworth, 2340 Telephone: (61-2) 6765-5455

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Cummins Engine Company, Pty. Ltd. P.O. Box 7339 Garbutt Business Centre, QLD4814 Australia Location: 704-710 Ingham Road Townsville, QLD 4814 Telephone: (61-7) 4774-7733 FAX: (61-7) 4774-7640

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Cummins Engine Company, Pty. Ltd. P. O. Box 52
Welshpool, 6986
Western Australia, Australia
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50 Kewdale Road
Welshpool, 6106
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Cummins Engine Company, Pty. Ltd. Private Bag 150 Wetherill Park, NSW 2164 Australia Location: 492-494 Victoria Street Wetherill Park, NSW 2164 Australia Telephone: (61-2) 9616-5300 FAX: (61-2) 9616-5399

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Cummins Engine Company, Pty. Ltd. Private Bag 92804 Penrose, Auckland, New Zealand Location: 440 Church Street Penrose Telephone: (64-9) 579-0085

- Branches:

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P.O. Box 16-149
Hornby, Christchurch, New Zealand
Location:
35 Parkhouse Road
Sockburn, Christchurch
Telephone: (64-3) 348-8170

Dunedin

Cummins Engine Company, Pty. Ltd. P.O. Box 2333 South Dunedin, New Zealand Location: 8 Devon Street Dunedin Telephone: (643) 477-8818

Palmerston North

Cummins Engine Company, Pty. Ltd. P.O. Box 9024 Palmerston North, New Zealand Location: 852-860 Tremaine Avenue Telephone: (64-6) 356-2209

Rotorua

Cummins Engine Company, Pty. Ltd. P.O. Box 934 Rotorua, New Zealand Location: 328 Te Ngae Road Rotorua Telephone: (647) 345-6699

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Cumbrasa Regional Office - Brazil

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Ecuador Argentina Bolivia Paraguay Chile Peru Colombia Uruguay

Gross-Gerau Regional Office - Germany

Cummins Diesel Deutschland GmbH

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Countries

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Hong Kong Regional Office - Hong Kong

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Hong Kong, Macau Covered:

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Kirloskar Cummins Limited

Kothrud

Pune - 411 029. India

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Countries

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India Nepal

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North Asia Regional Office - Japan

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Country

Covered: Japan

Regional Offices - International Page S-16

Seoul Regional Office - Korea

Cummins Korea Ltd.

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35-26 Sam Sung Dong, Kang Nam Ku

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Country

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Cummsa Regional Office - Mexico

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Azerbaijan Moldova Belarus Russia

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Cummins Diesel Sales Corporation

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Cummins Corporation - Taiwan

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Country

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Middle East Regional Office

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Chad Liberia Congo (D.R.)

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Libya Siera Leone

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Equatorial Mali Togo Guinea Malta Tunisia Uganda

Latin America Regional Office - Miramar (U.S.A.)

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Countries

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Argentina Guatemala Bolivia Honduras Chile Nicaragua Colombia Panama Costa Rica Paraguay Dominican Peru Republic Uruguay El Salvador Venezuela

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Cummins Engine Company Oficina de Delegado Torre La Primera, Oficina 5-D Av. Francisco de Miranda Chacao, Caracas 1060

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Cummins Engine Company M-227

c/o Jet Cargo International

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Counties

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Guatemala

Southern Africa Regional Office

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Countries

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- See United Arab Emirates

AFGHANISTAN

- See Middle East Regional Office

ALBANIA

- See Germany Regional Office - Gross-Gerau

ALGERIA

- See Cummins Diesel S.A. - Lyon

AMERICAN SAMOA

- See South Pacific Regional Office

ANDORRA

- See European Regional Office - Mechelen

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Hull Blyth (Angola) Ltd Casa Inglesa Rua Major Kahangulo, 134/140 Luanda

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BENIN

- See Togo

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BOTSWANA

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BRUNEI

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BURKINA - FASO

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Troubleshooting Procedures and Techniques

General Information

This guide describes some typical engine operating problems, their causes, and some acceptable corrections to those problems. Unless noted otherwise, the problems listed are those which an operator can diagnose and repair.

▲ WARNING ▲

Performing troubleshooting procedures NOT outlined in this section can result in equipment damage or personal injury or death. Troubleshooting must be performed by trained, experienced technicians. Consult a Cummins Authorized Repair Location for diagnosis and repair beyond that which is outlined, and for symptoms not listed in this section. Before beginning any troubleshooting, refer to General Safety Instructions in Section i of this manual.

Follow the suggestions below for troubleshooting:

- · Study the complaint thoroughly before acting
- Refer to the engine system diagrams
- · Do the easiest and most logical things first
- · Find and correct the cause of the complaint

Troubleshooting Symptoms Charts

General Information

Use the charts on the following pages of this section to aid in diagnosing specific engine symptoms. Read each row of blocks from top to bottom. Follow through the chart to identify the corrective action.



Troubleshooting presents the risk of equipment damage, personal injury or death. Troubleshooting must be performed by trained, experienced technicians.

Contact a Cummins Authorized Repair Facility

Air Compressor Air Pressure Rises Slowly

Cause Correction Replace the air compressor air cleaner (if installed). Check the air intake piping. Check Air intake system restriction to air compressor engine air intake restriction if the air compresis excessive sor inlet is plumbed to the vehicle or equipment intake system. Refer to Section 4. OK Block the vehicle wheels and check the air system for leaks with spring brakes applied and released. Check for leaks from the air Air system leaks compressor gaskets and the air system hoses, fittings, tanks, and valves. Refer to the OEM service manuals. OK Check for carbon buildup. Replace the air Carbon buildup is excessive in the air discompressor discharge line and cylinder head charge line, downstream air valves, or cylinder assembly if necessary. Refer to Section 7. head OK

Repair Facility

Air Compressor Cycles Frequently

Correction Cause Block the vehicle wheels and check the air system for leaks with spring brakes applied and released. Check for leaks from the air Air system leaks compressor gaskets and the air system hoses, fittings, tanks, and valves. Refer to the OEM service manuals. OK Check for carbon buildup. Replace the air Carbon buildup is excessive in the air discompressor discharge line if necessary. Refer charge line, check valve, or cylinder head to Section 7. OK Replace the desiccant cartridge on the Turbo/CR 2000 air dryer. Refer to the OEM service manual. Check the air compressor duty Air compressor pumping time is excessive cycle. Install a larger air compressor, if necessary. Refer to an Authorized Cummins Repair Facility. OK Contact a Cummins Authorized

Air Compressor Noise is Excessive

Correction Cause Check for carbon buildup. Replace the air Carbon buildup is excessive in the air discompressor discharge line and cylinder head charge line, downstream air valves, or cylinder assembly if necessary. Refer to Section 7. head OK • Install a ping tank between the air dryer and Air compressor is sending air pulses into the air tanks the wet tank. Refer to the manufacturer's instructions. OK • For all models, check for ice in low spots of the air discharge line, dryer inlet, and elbow fittings. On Holset® models, also check the Econ valve (if equipped). Refer to the OEM Ice buildup in the air system components service manual. OK Contact a Cummins Authorized Repair Facility

Repair Facility

Air Compressor Pumping Excess Lubricating Oil into the Air System

Cause Correction Verify the correct lubricating oil drain interval. Lubricating oil drain interval is excessive Refer to Section 2. OK Replace the air compressor air cleaner (if installed). Check the air intake piping. Check Air intake system restriction to air compressor engine air intake restriction if the air compresis excessive sor inlet is plumbed to the vehicle or equipment intake system. Refer to Section 3. OK Replace the desiccant cartridge on the Turbo/CR 2000 air dryer. Refer to the OEM service manual. Check the air compressor duty Air compressor pumping time is excessive cycle. Install a larger air compressor, if necessary. Refer to an Authorized Cummins Repair Facility. OK -Check for carbon buildup. Replace the air Carbon buildup is excessive in the air discompressor discharge line if necessary. Refer charge line, check valve, or cylinder head to Section 7. OK Contact a Cummins Authorized

Air Compressor Will Not Maintain Adequate Air Pressure (Not Pumping Continuously)

Cause

Correction

Block the vehicle wheels and check the air system for leaks with spring brakes applied and released. Check for leaks from the air compressor gaskets and the air system hoses, fittings, tanks, and valves. Refer to the OEM service manual.

OK

Contact a Cummins Authorized Repair Facility

Air Compressor Will Not Stop Pumping

Cause Air system leaks Correction Block the vehicle wheels and check the air system for leaks with spring brakes applied and released. Check for leaks from the air compressor gaskets and the air system hoses, fittings, tanks, and valves. Refer to the OEM service manual. OK Contact a Cummins Authorized Repair Facility

Alternator Not Charging or Insufficient Charging

Tighten the pulley. Refer to OEM service Alternator pulley is loose on the shaft manual. OK Check the condition of the batteries. Replace Batteries have malfunctioned the batteries, if necessary. Refer to OEM service manual. OK Battery cables or connections are loose, Check the battery cables and connections. broken, or corroded (excessive resistance) OK Alternator is overloaded, or alternator capacity Install an alternator with a higher capacity. is below specification Refer to the OEM service manual. OK Test the alternator output. Replace the alterna-Alternator or voltage regulator is malfunctiontor or voltage regulator if necessary. Refer to ing the OEM service manual. OK Position the batteries away from heat sources. Battery temperature is above specification Refer to the OEM service manual. OK • Check the fuses, wires, and connections. Refer Electrical system is "open" (blown fuses, to the OEM service manual and the manufacbroken wires, or loose connections) turer's wiring diagram. OK Check the vehicle gauge. Refer to the OEM Vehicle gauge is malfunctioning service manual. OK Contact a Cummins Authorized Repair Facility

Alternator Overcharging

Cause Correction Check the condition of the batteries. Replace the batteries, if necessary. Refer to the OEM service manual. OK Voltage regulator is malfunctioning OK Check the voltage regulator. Replace the voltage regulator, if necessary. Refer to an Authorized Cummins Repair Facility. OK Contact a Cummins Authorized Repair Facility

Coolant Contamination

Correction Cause Drain and flush the cooling system. Fill with correct mixture of antifreeze and water. Refer Coolant is rusty and has debris to Section 7. OK • Check the transmission oil cooler and torque Transmission oil cooler or torque converter converter cooler for coolant leaks. Refer to the cooler is leaking OEM service manual. OK • Check the lubricating oil cooler for coolant leaks and cracks. Refer to Section 7. Lubricating oil cooler is leaking OK • Check the cylinder head gasket. Refer to the Cylinder head gasket is leaking OEM servicé manual. OK Contact a Cummins Authorized Repair Facility

Coolant Loss - External

Cause Correction Inspect the engine and cooling system for external coolant leaks. Repair if necessary. Coolant level is below specification Add coolant. Refer to the OEM service manual. OK Inspect the engine for coolant leaking from hoses, draincocks, water manifold, jumper tubes, expansion and pipe plugs, fittings, radiator core, air compressor and cylinder head External coolant leak gaskets, lubricating oil cooler, water pump seal, cylinder block, and OEM-mounted components that have coolant flow. OK Check the radiator pressure cap. Refer to the Radiator cap is not correct, is malfunctioning, or has low-pressure rating OEM service manual. OK Cooling system hose is collapsed, restricted, or Inspect the hoses. Refer to Section 7. leaking OK Check the coolant fill line for restrictions or Coolant fill line is restricted or obstructed obstructions. Refer to Section 7. OK Drain and flush the cooling system. Fill with correct mixture of antifreeze and water. Refer Coolant is rusty and has debris to Section 7. OK Refer to the Coolant Temperature Above Engine is overheating Normal symptom tree. OK Contact a Cummins Authorized Repair Facility

Coolant Temperature Above Normal – Gradual Overheat

Correction Cause Inspect the charge air cooler, air conditioner Charge air cooler fins, radiator fins, or air condenser, and radiator fins. Clean, if necesconditioner condenser fins are damaged or sary. Refer to Section 4 and the OEM service obstructed with debris manual. OK Open the cold weather radiator cover or the winterfront. Maintain a minimum of 784 cm² Cold weather radiator cover or winterfront is closed [122 in²], or approximately 28 x 28 cm [11 x 11 in], of opening at all times. Refer to Section 1. OK Inspect the engine and cooling system for Coolant level is below specification external coolant leaks. Repair if necessary. Add coolant. Refer to Section 7. OK Inspect the shroud and the recirculation Fan shroud is damaged or missing, or the air baffles. Repair, replace, or install, if necessary. recirculation baffles are damaged or missing Refer to the OEM service manual. OK • Lubricating oil is contaminated with coolant or Contact a Cummins Authorized Repair Facility. fuel OK • Cooling system hose is collapsed, restricted, or Inspect the hoses. Refer to Section 7. leaking OK Verify the concentration of antifreeze in the Coolant mixture of antifreeze and water is not coolant. Add antifreeze or water to correct the concentration. Refer to Section 5 and Section correct OK Check the oil level. Add or drain oil, if neces-Lubricating oil level is above or below specifisary. Refer to Section 3. Check the dipstick cation calibration. OK

(Continued)

Coolant Temperature Above Normal – Gradual Overheat (Continued)

Cause		Correction
Radiator fins are damaged or obstructed with debris		Inspect the radiator fins. Clean and repair the fins as necessary. Refer to the manufacturer's instructions.
OK ▼		
Coolant temperature gauge is malfunctioning		Test the temperature gauge. Repair or replace the gauge, if necessary.
OK ▼		
Fan drive belt is loose, tight, or not in alignment		Check the fan drive belt. Refer to Section 3.
OK ◆		
Vehicle cooling system is not adequate		Verify that the engine and vehicle cooling systems are using the correct components. Refer to the OEM specifications.
OK ◆	_	
Contact a Cummins Authorized Repair Facility		

Coolant Temperature is Above Normal - Sudden Overheat

Correction Cause Inspect the engine and cooling system for Coolant level is below specification external coolant leaks. Repair if necessary. Add coolant. Refer to Section 3. OK • Inspect and vent the cooling system. Refer to Air in the cooling system Section 1. OK Check the fan drive belt. Replace the belt, if Fan drive belt is broken necessary. Refer to Section A. OK Radiator cap is **not** correct, is malfunctioning, Check the radiator pressure cap. Refer to the OEM service manual. or has low-pressure rating OK Cooling system hose is collapsed, restricted, or Inspect the hoses. Refer to Section 7. leaking OK Test the temperature gauge. Repair or replace Coolant temperature gauge is malfunctioning the gauge, if necessary. OK Inspect the charge air cooler, air conditioner Charge air cooler fins, radiator fins, or air condenser, and radiator fins. Clean, if necesconditioner condenser fins are damaged or sary. Refer to Section 4 and the OEM service obstructed with debris manual. OK • Open the cold weather radiator cover or the winterfront. Maintain a minimum of 784 cm² Cold weather radiator cover or winterfront is [122 in²], or approximately 28 x 28 cm [11 x 11 in], of opening at all times. Refer to Section 1. closed OK Contact a Cummins Authorized Repair Facility

Coolant Temperature is Below Normal

Correction Cause Test the gauge and the sensor. Repair or Coolant temperature gauge or sensor is replace, if necessary. Refer to OEM service * malfunctioning manual. OK • Check the winterfront, shutters, and under-thehood air. Use under-the-hood intake air in cold Engine is operating at low ambient temperature weather. Refer to Cold Weather Operation, Bulletin 3387266, and Section 1. ОК Check the fan drive and controls. Refer to the Fan drive or fan controls are malfunctioning OEM service manual. OK Test the temperature gauge. Repair or replace Coolant temperature gauge is malfunctioning the gauge, if necessary. OK Check the thermostat for the correct part Thermostat is not correct or is malfunctioning number and for correct operation. Contact a Cummins Authorized Repair Facility. OK Contact a Cummins Authorized Repair Facility

Engine Acceleration or Response Poor

Correction Cause Refer to Section 1, Operating Instructions. Operator technique is **not** correct OK Fill the supply tank. Refer to the OEM service Fuel level is low in the tank manual. OK Check the vehicle brakes for dragging, transmission malfunction, cooling fan operation Vehicle parasitics are excessive cycle time, and engine-driven units. Refer to the OEM service manual. OK Compare the drivetrain specifications to Cummins recommendations. Check the clutch Clutch is malfunctioning or is not correct for correct operation. Refer to the OEM service manual. OK Check for correct gearing and drivetrain Drivetrain is not correctly matched to the components. Refer to the OEM vehicle engine specifications. OK Check the fuel lines, fuel connections, and fuel filters for leaks. Check the fuel lines to the Fuel leak supply tanks. Refer to the OEM service manual. OK Intake manifold air temperature is above Refer to the Intake Manifold Air Temperature Above Specification symptom tree. specification OK Fuel supply line or passage restriction between Check the fuel supply line or passage for sharp bends or restriction. the fuel pump and the injectors OK Inspect the charge air cooler for air restrictions Charge air cooler is restricted or leaking or leaks. Refer to Section 4. OK

(Continued)

Engine Acceleration or Response Poor (Continued)

Correction Cause Check for loose or damaged piping connections and missing pipe plugs. Check the turbocharger and exhaust manifold mounting. Air intake or exhaust leaks Refer to Section 3. OK Check the air intake system for restriction. Air intake system restriction is above specifica-Clean or replace the air filter and inlet piping as necessary. Refer to Section 4. tion OK • Operate the engine from a tank of high-quality Fuel grade is not correct for the application, or fuel. Refer to Fuel Recommendations and the fuel quality is poor Specifications in Section V. OK Contact a Cummins Authorized Repair Facility

Engine Difficult to Start or Will Not Start (Exhaust Smoke)

Correction Cause Verify the correct starting procedure. Refer to Starting procedure is **not** correct Section 1. OK Fill the supply tank. Refer to the OEM service Fuel level is low in the tank manual. OK Check for correct operation of the cold weather starting aid. Refer to Cold Weather Starting Starting aid, if necessary for cold weather, is Aids in Section 1. Refer to the manufacturer's malfunctioning instructions. OK • Check the electrical sources and wiring to the Engine block heater is malfunctioning (if cylinder block heater. Replace the block heater, equipped) if necessary. Refer to the OEM service manual. OK Check the fuel heater and replace, if neces-Fuel heater is malfunctioning (if equipped) sary. Refer to the manufacturer's instructions. OK Check the batteries and the unswitched battery supply circuit. Refer to the OEM service Battery voltage is low manual. OK Check the vehicle keyswitch circuit. Refer to Keyswitch circuit is malfunctioning the OEM service manual. OK If the cranking speed is slower than 150 rpm, refer to the Engine Will Not Crank or Cranks Engine cranking speed is too slow Slowly symptom tree. OK • Check the vehicle brakes for dragging, transmission malfunction, cooling fan operation Vehicle parasitics are excessive cycle time, and engine-driven units. Refer to the OEM service manual. OK

(Continued)

Engine Difficult to Start or Will Not Start (Exhaust Smoke) (Continued)

Cause		Correction
Fuel leak		Check the fuel lines, fuel connections, and fuel filters for leaks. Check the fuel lines to the supply tanks. Refer to the OEM service manual.
OK	_	
Fuel pump overflow valve is malfunctioning		Check the overflow valve. Replace if necessary. Refer to the OEM service manual.
OK ▼		
Fuel transfer pump malfunctioning		Inspect the fuel transfer pump. Replace if necessary. Refer to Section A.
OK ▼		
Throttle linkage adjustment is not correct		Check the fuel pump throttle linkage adjustment. Refer to the OEM service manual.
OK ▼		
Air in the fuel system		Check for air in the fuel system. Tighten or replace the fuel connections, fuel lines, fuel tank standpipe and fuel filters as necessary. Vent air from the system. Refer to Section 5.
OK ▼	_	
Air intake system restriction is above specification		Check the air intake system for restriction. Clean or replace the air filter and inlet piping as necessary. Refer to Section 4.
OK ▼	_	
Fuel grade is not correct for the application, or the fuel quality is poor		Operate the engine from a tank of high-quality fuel. Refer to Fuel Recommendations and Specifications in Section V.
OK •		
Contact a Cummins Authorized Repair Facility		

Engine Difficult to Start or Will Not Start (No Exhaust Smoke)

Correction Cause Verify the correct starting procedure. Refer to Starting procedure is not correct Section 1. OK Fill the supply tank. Refer to the OEM service Fuel level is low in the tank OK Check for loose wires and verify that the fuel shutoff valve is functioning. Check to be sure Fuel shutoff valve is malfunctioning manual shutoff lever is in the run position. Refer to the OEM service manual. OK Isolate the OEM engine protection system. OEM engine protection system is malfunction-Follow the OEM service manuals to check for a ing malfunction. OK Check the batteries and the unswitched battery supply circuit. Refer to the OEM service Battery voltage is low manual. OK Check the vehicle keyswitch circuit. Refer to Keyswitch circuit is malfunctioning the OEM service manual. OK Check for air in the fuel system. Tighten or replace the fuel connections, fuel lines, fuel Air in the fuel system tank standpipe and fuel filters as necessary. Vent air from the system. Refer to Section 5. OK Inspect the fuel transfer pump. Replace if Fuel transfer pump malfunctioning necessary. Refer to Section A. OK Verify the fuel return line is plumbed to the Fuel drain backup bottom of the fuel tank. OK

(Continued)

Engine Difficult to Start or Will Not Start (No Exhaust Smoke) (Continued)

Cause		Correction
Fuel pump overflow valve is malfunctioning]	Check or replace the return overflow valve. Refer to the OEM service manual.
OK ◆		
Throttle linkage misadjusted or damaged		Adjust or repair the linkage. Refer to the OEM service manual.
OK ◆		
Contact a Cummins Authorized Repair Facility		

Engine Noise Excessive

Correction Cause Fan drive belt is loose, tight, or not in align-Check the fan drive belt. Refer to Section 3. ment OK Refer to the Lubricating Oil Specifications in Lubricating oil is thin or diluted Section V. OK Inspect the vibration damper. Refer to Section Vibration damper is damaged OK Check for loose or damaged piping connections and missing pipe plugs. Check the turbocharger and exhaust manifold mounting. Air intake or exhaust leaks Refer to Section 3. OK Inspect the air piping, chassis, and cab for Air intake or exhaust piping is contacting the contact points. Refer to the OEM service chassis or cab manual. OK Check the air intake system for restriction. Air intake system restriction is above specifica-Clean or replace the air filter and inlet piping tion as necessary. Refer to Section 4. OK Refer to the Coolant Temperature is Above Normal - Sudden Overheat or the Coolant Coolant temperature is above specification Temperature is Above Normal - Gradual Overheat symptom tree. OK • Check the engine mounts. Refer to the OEM Engine mounts are worn, damaged, or not service manual. correct OK Fan clutch, hydraulic pump, or freon compres-Isolate each component, and check for noise. sor noise is excessive Refer to the OEM service manual. OK (Continued)

Engine Noise Excessive (Continued)

Cause Fan is loose, damaged, or has excessive hub bearing end play OK Contact a Cummins Authorized Repair Facility Correction Check the fan. Refer to Section 3.

Engine Noise Excessive — Combustion Knocks

Correction Cause Check the winterfront, shutters, and under-thehood air. Use under-the-hood intake air in cold weather. Refer to Cold Weather Operation, Engine is operating at low ambient temperature Bulletin 3387266, and Section 1. OK • Operate the engine from a tank of high-quality Fuel grade is not correct for the application, or fuel. Refer to Fuel Recommendations and the fuel quality is poor Specifications in Section V. OK Check for air in the fuel system. Tighten or replace the fuel connections, fuel lines, fuel Air in the fuel system tank standpipe and fuel filters as necessary. Vent air from the system. Refer to Section 5. OK • Refer to the Coolant Temperature Below Coolant temperature is below specification Normal symptom tree. OK Contact a Cummins Authorized Repair Facility

Correction

Cause

Engine Power Output Low

Fill the supply tank. Refer to the OEM service Fuel level is low in the tank manual. OK • Engine power decreases above recommended Engine is operating above recommended altitude. Refer to the Engine Data Sheet for altitude specifications. OK Check the fuel pump throttle linkage adjust-Throttle linkage adjustment is **not** correct ment. Refer to the OEM service manual. OK Fuel shutoff lever (mechanical) partially Check or replace shutoff lever in run position. engaged OK Check the intake and exhaust systems for restrictions. Inspect the intake air filter and Intake and exhaust system restricted replace as necessary. OK Check the air intake system for restriction. Air intake system restriction is above specifica-Clean or replace the air filter and inlet piping tion as necessary. Refer to Section 4. OK Check for loose or damaged piping connections and missing pipe plugs. Check the Air intake or exhaust leaks turbocharger and exhaust manifold mounting. Refer to Section 3. OK Check for leaks in the air crossover tube, charge air cooler connections, hoses, or Air leak between the turbocharger and the through holes in the manifold cover and repair intake manifold or replace if necessary. Refer to the OEM service manual. OK (Continued)

Engine Power Output Low (Continued)

Cause		Correction
Fuel leak		Check the fuel lines, fuel connections, and fuel filters for leaks. Check the fuel lines to the supply tanks. Refer to the OEM service manual.
OK ▼		
Fuel quality is poor		Operate the engine from a temporary tank of number 2 diesel fuel. Refer to the OEM service manual.
OK ▼		
Fuel supply is not adequate		Check the flow through the filter to locate the source of the restriction. Refer to the OEM service manual.
OK ▼	[
Fuel return restriction excessive		Inspect the fuel return lines for restrictions. Refer to the OEM service manual.
OK ▼	!	
Fuel pump overflow valve is malfunctioning		Check the overflow valve. Replace if necessary. Refer to the OEM service manual.
OK ▼		
Fuel lift pump is malfunctioning		Check the fuel lift pump for correct operation. Check the pump output pressure. Replace the fuel lift pump if necessary. Refer to Section A.
OK ◆		
Air in the fuel system		Check for air in the fuel system. Tighten or replace the fuel connections, fuel lines, fuel tank standpipe and fuel filters as necessary. Vent air from the system. Refer to Section 5.
OK ▼	J	<u> </u>
Vehicle parasitics are excessive		Check the vehicle brakes for dragging, transmission malfunction, cooling fan operation cycle time, and engine-driven units. Refer to the OEM service manual.
OK —		
(Continued)		

Engine Power Output Low (Continued)

Charge air cooler is restricted or leaking OK Lubricating oil level is above specification OK Check the oil level. Verify the dipstick calibration and oil pan capacity. Fill the system to the specified level. Refer to Section 3. OK Check the oil level. Verify the dipstick calibration and oil pan capacity. Fill the system to the specified level. Refer to Section 3.

Engine Runs Rough at Idle

Correction Cause Allow the engine to warm to operating temperature. If the engine will not reach operating Engine is cold temperature, refer to the Coolant Temperature Below Normal symptom tree. OK Check and adjust the low-idle screw. Refer to Idle speed is set too low for accessories the OEM service manual. OK • Check the overflow valve. Replace if neces-Fuel pump overflow valve is malfunctioning sary. Refer to the OEM service manual. OK Inspect the fuel transfer pump. Replace if Fuel transfer pump malfunctioning necessary. Refer to Section A. OK Check for air in the fuel system. Tighten or replace the fuel connections, fuel lines, fuel Air in the fuel system tank standpipe and fuel filters as necessary. Vent air from the system. Refer to Section 5. OK Fuel supply line or passage restriction between Check the fuel supply line or passage for the fuel pump and the injectors sharp bends or restriction. OK Check the engine mounts. Refer to the OEM Engine mounts are worn, damaged, or not service manual. correct OK • Operate the engine from a tank of high-quality Fuel grade is not correct for the application, or fuel. Refer to Fuel Recommendations and the fuel quality is poor Specifications in Section V. OK Contact a Cummins Authorized Repair Facility

Engine Runs Rough or Misfires

Cause		Correction
Engine is cold		Allow the engine to warm to operating temperature. If the engine will not reach operating temperature, refer to the Coolant Temperature Below Normal symptom tree.
OK ▼		
Air in the fuel system		Check for air in the fuel system. Tighten or replace the fuel connections, fuel lines, fuel tank standpipe and fuel filters as necessary. Vent air from the system. Refer to Section 5.
OK ◆		
Fuel supply line or passage restriction between the fuel pump and the injectors		Check the fuel supply line or passage for sharp bends or restriction.
OK ▼		
Fuel grade is not correct for the application, or the fuel quality is poor		Operate the engine from a tank of high-quality fuel. Refer to Fuel Recommendations and Specifications in Section V.
OK ▼		
Fuel leak	<u></u>	Check the fuel lines, fuel connections, and fuel filters for leaks. Refer to the OEM service manual.
OK ▼		
Fuel pump overflow valve is malfunctioning		Check the overflow valve. Replace if necessary. Refer to the OEM service manual.
OK ◆]	
Fuel lift pump is malfunctioning		Check the fuel lift pump for correct operation. Check the pump output pressure. Replace the fuel lift pump if necessary. Refer to Section A.
OK ▼		
Engine mounts are worn, damaged, or not correct]	Check the engine mounts. Refer to the OEM service manual.
OK ▼		
Contact a Cummins Authorized Repair Facility		

Engine Speed Surges at Low or High Idle

Cause	_	Correction
Fuel level is low in the tank .		Fill the supply tank. Refer to the OEM service manual.
OK ▼	_	
Engine idle speed is set too low .		Adjust the idle speed. Refer to Section A.
OK ▼	L	
Air in the fuel system .		Check for air in the fuel system. Tighten or replace the fuel connections, fuel lines, fuel tank standpipe and fuel filters as necessary. Vent air from the system. Refer to Section 5.
OK ▼	·	
Fuel supply line or passage restriction between the fuel pump and the injectors		Check the fuel supply line or passage for sharp bends or restriction.
OK ▼		
Fuel grade is not correct for the application, or the fuel quality is poor		Operate the engine from a tank of high-quality fuel. Refer to Fuel Recommendations and Specifications in Section V.
OK ◆	'	
Contact a Cummins Authorized Repair Facility		

Engine Speed Surges Under Load or in Operating Range

Correction Fill the supply tank. Refer to the OEM service Fuel level is low in the tank manual. OK Check for air in the fuel system. Tighten or replace the fuel connections, fuel lines, fuel Air in the fuel system tank standpipe and fuel filters as necessary. Vent air from the system. Refer to Section 5. OK Use the PTO feature for loaded conditions at Idling with excessive load low engine speeds. Refer to Section 1. OK Check the vehicle brakes for dragging, transmission malfunction, cooling fan operation Vehicle parasitics are excessive cycle time, and engine-driven units. Refer to the OEM service manual. OK Compare the drivetrain specifications to Cummins recommendations. Check the clutch Clutch is malfunctioning or is not correct for correct operation. Refer to the OEM service manual. OK • Operate the engine from a tank of high-quality Fuel grade is not correct for the application, or fuel. Refer to Fuel Recommendations and the fuel quality is poor Specifications in Section V. OK Contact a Cummins Authorized Repair Facility

Engine Starts But Will Not Keep Running

Cause		Correction
Fuel level is low in the tank		Fill the supply tank. Refer to the OEM service manual.
OK ▼	_J L	
Idle speed is set too low for accessories] [Check and adjust the low-idle screw. Refer to Section A.
OK ▼	L	
Engine-driven units are engaged	<u> </u>	Disengage engine-driven units.
OK ▼		
Fuel shutoff lever (mechanical) partially engaged		Check for correct solenoid operation. Refer to the OEM service manual.
OK ▼	\	
Air in the fuel system		Check for air in the fuel system. Tighten or replace the fuel connections, fuel lines, fuel tank standpipe and fuel filters as necessary. Vent air from the system. Refer to Section 5.
OK ▼		
Fuel filter or fuel suction line is restricted		Replace the fuel filter. Refer to the OEM service manual.
OK ▼		
Fuel supply line or passage restriction between the fuel pump and the injectors	<u> </u>	Check the fuel supply line or passage for sharp bends or restriction.
OK ▼		
Fuel grade is not correct for the application, or the fuel quality is poor		Operate the engine from a tank of high-quality fuel. Refer to Fuel Recommendations and Specifications in Section V.
OK —		
Contact a Cummins Authorized Repair Facility		

Engine Vibration Excessive

Cause		Correction
Engine not running smoothly	<u> </u>	Refer to the Engine Runs Rough or Misfires symptom tree.
OK ▼		
Belt-driven accessories are malfunctioning		Check the fan hub, alternator, freon compressor, and hydraulic pump for interference. Isolate belt-driven accessories, and check for vibration. Refer to Section 3 and Section 4.
OK ▼		
Air compressor pumping time is excessive		Refer to the Air Compressor Cycles Frequently symptom tree.
OK ▼	ا لـــ	<u> </u>
Engine mounts are worn, damaged, or not correct	<u> </u>	Check the engine mounts. Refer to the OEM service manual.
OK ▼		
Fan is loose, damaged, or has excessive hub bearing end play		Check the fan. Refer to Section 3.
OK ▼		
Engine is misfiring		Refer to the Engine Runs Rough or Misfires symptom tree.
OK ▼		
Vibration damper is damaged		Inspect the vibration damper. Refer to Section 7.
OK		<u></u>
Alternator bearing worn or damaged	<u> </u>	Clean and replace the alternator. Refer to the OEM service manual.
OK -		
Contact a Cummins Authorized Repair Facility		

Engine Will Not Crank or Cranks Slowly (Air Starter)

Cause		Correction
Air pressure is low in the air tanks	·····	Increase air pressure with an external air source. Refer to the OEM service manual.
OK ▼	J L	
Engine-driven units are engaged		Disengage engine-driven units.
OK ◆		
Lubricating oil level is above specification		Check the oil level. Verify the dipstick calibration and oil pan capacity. Fill the system to the specified level. Refer to Section 3.
OK ▼		
Lubricating oil does not meet specifications for operating conditions	·	Change the oil and filters. Refer to Section 4. Use the oil recommended in Section V.
OK ◆		
Electrical system is "open" (blown fuses, broken wires, or loose connections)		Check the fuses, wires, and connections. Refer to the OEM service manual and manufacturer's wiring diagram.
OK ▼		
Battery charge is low		Check battery. If the battery is low, check the alternator for proper charging. Charge the battery, and replace if necessary. Refer to the OEM service manual.
OK ▼		
Keyswitch circuit is malfunctioning]	Check the vehicle keyswitch circuit. Refer to the OEM service manual.
OK -		
Starter solenoid is not receiving voltage	_	Check the battery supply to the starter sole- noid. Refer to the OEM service manual.
OK -		
(Continued)		

Engine Will Not Crank or Cranks Slowly (Air Starter) (Continued)

Cause

Starting motor is malfunctioning, or starting motor is **not** correct

OK

Contact a Cummins Authorized Repair Facility

Correction

Check the starting motor operation. Compare the starting motor with the engine and vehicle specifications. Refer to the manufacturer's instructions.

Engine Will Not Crank or Cranks Slowly (Electric Starter)

Cause	_	Correction
Batteries are cold		Check the battery heater. Refer to the manufacturer's instructions.
OK ▼	. L.	
Battery cables or connections are loose, broken, or corroded (excessive resistance)		Check the battery cables and connections.
OK ◆		
Electrical system is ''open'' (blown fuses, broken wires, or loose connections)		Check the fuses, wires, and connections. Refer to the OEM service manual and manufacturer's wiring diagram.
OK ▼		
Battery charge is low		Check battery. If the battery is low, check the alternator for proper charging. Charge the battery, and replace if necessary. Refer to the OEM service manual.
OK ▼	_	
Keyswitch circuit is malfunctioning]	Check the vehicle keyswitch circuit. Refer to the OEM service manual.
OK ◆		
Starter solenoid is not receiving voltage		Check the battery supply to the starter sole- noid. Refer to the OEM service manual.
OK ▼		
Engine-driven units are engaged]	Disengage engine-driven units.
OK ▼		
Lubricating oil level is above specification		Check the oil level. Verify the dipstick calibration and oil pan capacity. Fill the system to the specified level. Refer to Section 3.
OK ◆		
(Continued)		

Engine Will Not Crank or Cranks Slowly (Electric Starter) (Continued)

Cause Correction Lubricating oil does **not** meet specifications for operating conditions OK Contact a Cummins Authorized Repair Facility Correction Change the oil and filters. Refer to Section 4. Use the oil recommended in Section V.

Engine Will Not Reach Rated Speed (RPM)

Correction Reduce the engine load. Increase the engine Vehicle speed is too low for adequate cooling (fan) rpm by downshifting. with high engine load OK • Check throttle linkage adjustment. Refer to the Throttle linkage adjustment is not correct OEM service manual. OK Compare the tachometer reading with a handheld tachometer or an electronic service Tachometer is not calibrated or is malfunctiontool reading. Calibrate or replace the tachomina eter as necessary. Refer to the OEM service manual. OK • Tighten the fittings, repair plumbing, replace wastegate diaphragm. Refer to the OEM Air-fuel tube leaking, wastegate diaphragm service manual or an Authorized Cummins ruptured, or wastegate plumbing damaged Repair Facility. OK Inspect the air cooler for internal and external restrictions. Replace the restricted cooler if Charge air cooler restricted (if equipped) necessary. Refer to the OEM service manual. OK Check the flow through the filter to locate the source of the restriction. Refer to the OEM Fuel supply is not adequate service manual. OK Make sure fuel shutoff lever is in the RUN Fuel shutoff lever (mechanical) partially position. Replace if necessary. Refer to the engaged OEM service manual. OK Measure and correct if above specification. Refer to an Authorized Cummins Repair Exhaust back pressure too high Facility. OK (Continued)

Engine Will Not Reach Rated Speed (RPM) (Continued)

Cause		Correction
Fuel transfer pump malfunctioning]	Inspect the fuel transfer pump. Replace if necessary. Refer to Section A.
OK ◆		
Vehicle parasitics are excessive		Check the vehicle brakes for dragging, transmission malfunction, cooling fan operation cycle time, and engine-driven units. Refer to the OEM service manual.
OK ▼	'	
Engine power output is low		Refer to the Engine Power Outlet Low symptom tree.
OK ▼		
Contact a Cummins Authorized Repair Facility		

Engine Will Not Shut Off

Correction Cause Check for loose wires and verify that the fuel shutoff valve is functioning. Check to be sure Fuel shutoff valve is malfunctioning manual shutoff lever is in the run position. Refer to the OEM service manual. OK Inspect the air intake ducts. Locate and isolate Engine running on fumes drawn into the air the source of the fumes. Make repairs as intake needed. Refer to the OEM service manual. OK Check the fuel lines, fuel connections, and fuel filters for leaks using the combustible gas Fuel leak detector service tool. Refer to the OEM service manual. OK Contact a Cummins Authorized Repair Facility

Exhaust Smoke Excessive Under Load

Cause		Correction
Engine is being lugged down		Use lower gear.
OK ▼		
Air in the fuel system		Check for air in the fuel system. Tighten or replace the fuel connections, fuel lines, fuel tank standpipe and fuel filters as necessary. Vent air from the system. Refer to Section 5.
OK ▼		
Air filter is restricted		Check the air filter for restrictions. Refer to Section 4.
OK ▼	'	
Intake or exhaust leak		Check intake and exhaust systems for loose or damaged piping connections and/or missing pipe plugs. Check turbocharger and exhaust manifold mounting. Refer to the OEM service manual.
OK ▼		
Turbocharger is malfunctioning		Monitor the turbocharger boost pressure with an electronic service tool. Refer to the OEM service manual or an Authorized Cummins Repair Facility.
OK ◆		
Engine is cold		Allow the engine to warm to operating temperature. If the engine will not reach operating temperature, refer to the Coolant Temperature Below Normal symptom tree.
OK ▼		
Air-fuel (AFC) control is leaking or obstructed		Check the AFC for leaks. Repair any leaks found, if necessary. Check and clean AFC tubing and fittings for obstructions. Refer to the OEM service manual or an Authorized Cummins Repair Facility.
OK ▼		
Contact a Cummins Authorized Repair Facility		

Fuel Consumption Excessive

Correction Cause Refer to Section 1, Operating Instructions. Operator technique is not correct OK Check the fuel lines, fuel connections, and fuel filters for leaks. Check the fuel lines to the Fuel leak supply tanks. Refer to the OEM service manual. OK • Check the hubometer and odometer calibrations. Calibrate or replace the hubometer or Hubometer or odometer is miscalibrated odometer, if necessary. Calculate fuel consumption with new mileage figures. OK Check for loose or damaged piping connections and missing pipe plugs. Check the Air intake or exhaust leaks turbocharger and exhaust manifold mounting. Refer to Section 3. OK Check the air intake system for restriction. Air intake system restriction is above specifica-Clean or replace the air filter and inlet piping tion as necessary. Refer to Section 4. OK • Consider ambient temperatures, wind, tire size, Equipment and environmental factors are axle alignment, routes, and use of aerodyaffecting fuel consumption namic aids when evaluating fuel consumption. OK Check the oil level. Verify the dipstick calibration and oil pan capacity. Fill the system to the specified level. Refer to Section V. Lubricating oil level is above specification OK Contact a Cummins Authorized Repair Facility

Fuel in Coolant

Cause Bulk coolant supply is contaminated Check the bulk coolant supply. Drain the coolant, and replace with noncontaminated coolant. Replace the coolant filters. Section 5 OK Contact a Cummins Authorized Repair Facility

Fuel in the Lubricating Oil

Cause Engine idle time is excessive Engine idle time is excessive Correction Low oil and coolant temperatures can be caused by long idle time (greater than 10 minutes). Shut off the engine rather than idle for long periods. If idle time is necessary, raise the idle speed. OK Bulk oil supply is contaminated Check the bulk oil supply. Drain the oil and replace with noncontaminated oil. Replace the oil filter(s). Refer to Section 4. Contact a Cummins Authorized Repair Facility

Fuel or Lubricating Oil Leaking From Exhaust Manifold

Cause		Correction
Intake air restriction is high		Check the air intake system for restriction. Refer to the OEM service manual.
OK ◆	_	
Turbocharger drain line is restricted		Remove the turbocharger drain line, and check for restriction. Clean or replace the drain line. Refer to the OEM service manual or an Authorized Cummins Repair Facility.
OK ▼	•	
Turbocharger oil seal is leaking		Check the turbocharger for oil seals and for leaks. Refer to the OEM service manual or an Authorized Cummins Repair Facility.
OK ◆	1	
Contact a Cummins Authorized		

Intake Manifold Air Temperature Above Specification

Correction Cause Inspect the charge air cooler, air conditioner Charge air cooler fins, radiator fins, or air condenser, and radiator fins. Clean, if necesconditioner condenser fins are damaged or sary. Refer to Section 4 and the OEM service obstructed with debris manual. OK -Open the cold weather radiator cover or the winterfront. Maintain a minimum of 784 cm² Cold weather radiator cover or winterfront is [122 in²], or approximately 28 x 28 cm [11 x 11 closed in], of opening at all times. Refer to Section 1. OK Check the fan drive belt and water pump belt. Replace the belts if necessary. Refer to Fan drive belt or water pump belt is broken Section A. OK Inspect the shroud and the recirculation Fan shroud is damaged or missing, or the air baffles. Repair, replace, or install, if necessary. recirculation baffles are damaged or missing Refer to the OEM service manual. OK • Inspect the radiator shutters. Repair or replace Radiator shutters are **not** opening completely if necessary. Refer to the manufacturer's instructions. Check the shutterstat setting. or the shutterstat setting is wrong Refer to the OEM service manual. OK • Vehicle speed is too low for adequate cooling Reduce the engine load. Increase the engine (fan) rpm by downshifting. with high engine load OK Verify that the engine and vehicle cooling systems are using the correct components. Vehicle cooling system is not adequate Refer to the OEM vehicle specifications. OK Test the temperature gauge. Refer to the OEM Intake manifold temperature gauge is malfuncservice manual. tioning, if equipped OK

(Continued)

Intake Manifold Air Temperature Above Specification (Continued)

Cause Correction Fan is **not** an adequate size for the application OK Contact a Cummins Authorized Repair Facility Correction Verify that the fan is the correct size. Refer to the engine and OEM vehicle specifications.

Intake Manifold Pressure (Boost) is Below Normal

Correction Cause Check for loose or damaged piping connections and missing pipe plugs. Check the turbocharger and exhaust manifold mounting. Refer to Section 4. Air intake or exhaust leaks OK • Check the air intake system for restriction. Clean or replace the air filter and inlet piping as necessary. Refer to Section 4 and Section Air intake system restriction is above specifica-OK Inspect the charge air cooler for air restrictions or leaks. Refer to Section 4. Charge air cooler is restricted or leaking OK Refer to the Engine Power Output Low symp-Engine power output is low tom tree. OK Contact a Cummins Authorized Repair Facility

Lubricating Oil Consumption Excessive

Cause	_	Correction
Crankcase ventilation system is plugged		Check and clean the crankcase breather and vent tube. Refer to Section 3.
OK ▼		
Lubricating oil does not meet specifications for operating conditions		Change the oil and filters. Refer to Section 4. Use the oil recommended in Section V.
OK ▼		
Lubricating oil drain interval is excessive		Verify the correct lubricating oil drain interval. Refer to Section 2.
OK ▼	J (
Lubricating oil leak (external)		Inspect the engine for external oil leaks. Tighten the capscrews, pipe plugs, and fittings. Replace gaskets, if necessary. Refer to Section V for specifications.
OK ▼	_	
Verify the oil consumption rate		Check the amount of oil added versus the mileage.
OK ▼		-
Air compressor is pumping lubricating oil into the air system		Check the air lines for carbon buildup and lubricating oil. Refer to Section 7.
OK ▼		
Contact a Cummins Authorized Repair Facility		

Lubricating Oil Contaminated

Correction Cause Change the oil and filters. Refer to the Lubricating Oil Sludge in the Crankcase Excessive Lubricating oil sludge is excessive symptom tree. OK Change the oil and filters. Refer to Section 4. Lubricating oil is contaminated with coolant or Use the oil recommended in Section V. fuel OK Check the fuel lift pump for correct operation. Check the pump output pressure. Replace the Fuel lift pump is malfunctioning fuel lift pump if necessary. Refer to Section A. OK • Check the bulk oil supply. Drain the oil and replace with noncontaminated oil. Replace the Bulk oil supply is contaminated oil filter(s). Refer to Section 4. OK Contact a Cummins Authorized Repair Facility

Lubricating Oil Loss

Correction Cause Inspect the engine for external oil leaks. Tighten the capscrews, pipe plugs, and fittings. Lubricating oil leak (external) Replace gaskets, if necessary. Refer to the OEM service manual. OK Check the oil level. Verify the dipstick calibration and the oil pan capacity. Fill the system to the specified level. Refer to Section 3. Lubricating oil level is below specification OK Change the oil and filters. Refer to Section 4. Lubricating oil does not meet specifications for Use the oil recommended in Section V. operating conditions OK Check the lubricating oil cooler for coolant leaks and cracks. Refer to the OEM service Lubricating oil cooler is leaking manual or an Authorized Cummins Repair Facility. OK Check the air lines for carbon buildup and Air compressor is pumping lubricating oil into lubricating oil. Refer to the OEM service manual or an Authorized Cummins Repair the air system Facility. OK • Check for excessive blowby. Refer to the OEM service manual or an Authorized Cummins Blowby excessive Repair Facility. OK Check the turbocharger for oil seals and for Turbocharger oil seal is leaking leaks. Refer to the OEM service manual or an Authorized Cummins Repair Facility. OK Contact a Cummins Authorized Repair Facility

Lubricating Oil Pressure High

Correction Cause Allow the engine to warm to operating temperature. If the engine will not reach operating Engine is cold temperature, refer to the Coolant Temperature Below Normal symptom tree. OK Refer to the Coolant Temperature Below Coolant temperature is below specification Normal symptom tree. OK Change the oil and filters. Refer to Section 4. Lubricating oil does not meet specifications for Use the oil recommended in Section V. operating conditions OK Lubricating oil pressure switch, gauge, or sensor is malfunctioning or is **not** in the Check the oil pressure switch, gauge, or sensor for correct operation and location. Refer correct location to the OEM service manual. OK Contact a Cummins Authorized Repair Facility

Lubricating Oil Pressure Low

Cause		Correction
Engine angularity during operation exceeds specification		Refer to the Engine Data Sheet.
OK ▼		
Lubricating oil does not meet specifications for operating conditions		Change the oil and filters. Refer to Section 4. Use the oil recommended in Section V.
OK ▼		
Lubricating oil is diluted with water		Check for a missing dipstick, rain caps, or oil fill caps. Change the oil. Refer to the OEM service manual.
OK ▼		
Lubricating oil viscosity not correct	·····	Make sure the correct lubricating oil is being used. Refer to Section 4.
OK ▼		
Lubricating oil filter is plugged		Change the oil and filter. Refer to Section 4. Verify the oil change interval is correct. Refer to Section 2.
OK ▼	1	
Lubricating oil is contaminated with coolant or fuel		Change the oil and filters. Refer to the Lubricating Oil Contaminated symptom tree.
OK ▼		
Lubricating oil leak (external)	ļ	Inspect the engine for external oil leaks. Tighten the capscrews, pipe plugs, and fittings. Replace gaskets, if necessary. Refer to Section V for specifications.
OK ▼		
Lubricating oil level is above or below specification	<u></u>	Check the oil level. Add or drain oil, if necessary. Refer to Section 3. Check the dipstick calibration.
OK		
(Continued)		

Lubricating Oil Pressure Low (Continued)

Cause

Lubricating oil pressure switch, gauge, or sensor is malfunctioning or is **not** in the correct location

OK

Contact a Cummins Authorized Repair Facility

Correction

Check the oil pressure switch, gauge, or sensor for correct operation and location. Refer to the OEM service manual.

Lubricating Oil Sludge in the Crankcase Excessive

Correction Cause Check the bulk oil supply. Drain the oil and replace with noncontaminated oil. Replace the Bulk oil supply is contaminated oil filter(s). Refer to Section 4. OK Refer to the Coolant Temperature Below Coolant temperature is below specification Normal symptom tree. OK Check and clean the crankcase breather and Crankcase ventilation system is plugged vent tube. Refer to Section 3. OK Operate the engine from a tank of high-quality Fuel grade is not correct for the application, or fuel. Refer to Fuel Recommendations and the fuel quality is poor Specifications in Section V. OK • Change the oil and filters. Refer to Section 4. Lubricating oil does not meet specifications for Use the oil recommended in Section V. operating conditions OK Contact a Cummins Authorized Repair Facility

Smoke, Black — Excessive

Correction Cause Check the air intake system for restriction. Air intake system restriction is above specifica-Clean or replace the air filter and inlet piping tion as necessary. Refer to Section 4. OK Check for loose or damaged piping connections and missing pipe plugs. Check the turbocharger and exhaust manifold mounting. Refer to Section 4. Air intake or exhaust leaks OK Inspect the charge air cooler for air restrictions Charge air cooler is restricted or leaking or leaks. Refer to Section 4. OK Contact a Cummins Authorized Repair Facility

Correction

Cause

Smoke, White — Excessive

Verify the correct starting procedure. Refer to Starting procedure is not correct Section 1. OK Allow the engine to warm to operating temperature. If the engine will not reach operating Engine is cold temperature, refer to the Coolant Temperature Below Normal symptom tree. OK Check the winterfront, shutters, and under-thehood air. Use under-the-hood intake air in cold Engine is operating at low ambient temperature weather. Refer to Cold Weather Operation, Bulletin 3387266, and Section 1. OK Check for correct operation of cold-starting aid. Refer to Cold Weather Starting Aids in Section Starting aid is malfunctioning 1. Refer to the manufacturer's instructions. OK Refer to the Coolant Temperature is Below Coolant temperature is below specification Normal symptom tree. OK Operate the engine from a tank of high-quality Fuel grade is not correct for the application, or fuel. Refer to Fuel Recommendations and the fuel quality is poor Specifications in Section V. OK Check for loose or damaged piping connections and missing pipe plugs. Check the Air intake or exhaust leaks turbocharger and exhaust manifold mounting. Refer to Section 3. OK Check the air intake system for restriction. Air intake system restriction is above specifica-Clean or replace the air filter and inlet piping tion as necessary. Refer to Section 4. OK (Continued)

Smoke, White — Excessive (Continued)

Charge air cooler is restricted or leaking Charge air cooler is restricted or leaking OK Contact a Cummins Authorized Repair Facility Contact a Cummins Authorized Repair Facility

Repair Facility

Turbocharger Leaks Engine Oil or Fuel

Cause Correction Review the engine operating instructions. Engine is operating for extended periods under Refer to Section 1. light or no-load conditions (slobbering) OK Remove the intake and exhaust piping, and Lubricating oil or fuel is entering the turbocheck for oil or fuel. charger OK Remove the turbocharger drain line, and check for restriction. Clean or replace the drain line. Refer to an Authorized Cummins Repair Turbocharger drain line is restricted Facility. OK Check and tighten oil supply line fitting(s), if necessary. Refer to an Authorized Cummins Turbocharger oil supply line loose or leaking Repair Facility. OK Contact a Cummins Authorized

NOTES

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General Engine

Specifications

General Engine Data	
Bore	114 mm [4.49 in]
Stroke	135 mm [5.32 in]
Displacement	8.27 liters [504.7 C.I.D.]
Engine Weight (dry) with Standard Accessories	603 to 612 kg [1330 to 1350 lb]
Wet Weight	635 to 658 kg [1400 to 1450 lb]
Firing Order	1-5-3-6-2-4
Valve Clearances:	
Intake Exhaust	
Rotation, Viewed from the Front of the Engine	
Compression Ratio:	- Clocking
Naturally Aspirated	
Turbocharged	
Turbocharged/Aftercooled	
Fuel System	
Specifications	
•	24 kPo [5 poi]
Maximum Fuel Filter Pressure Drop across Filters	
Maximum Inlet Restriction to Fuel Transfer Pump	
Maximum Allowable Return Line Restriction	518 mm Hg [20.4 In Hg]
Lubricating Oil System	
Specifications	
Oil Pressure:	CO kDo (10 mais)
At Low Idle (minimum allowable)	
Regulated Pressure	
Oil Capacity of Standard Engine:	
Standard Oil Pan Pan Only	19.0 litera [20. gt]
•	
Total System Capacity	19.9 mers [21 qt]
Standard Oil Pan with Cylinder Block Stiffener Plate Pan Only	19.9 liters [21 qt]
Oil Pan Low to High:	
Standard Oil PanStandard Oil Pan with Cylinder Block Stiffener Plate	15.1 to 18.9 liters [16 to 20 qt]
NOTE: Some applications have a slightly different oil pan capacity. Contact the I	•
any questions.	
Oil Pressure	60 kPa (40 ==:1
At Idle Speed - Minimum Normal Operating Range	
Maximum Allowable Oil Temperature	
Oil Pan Capacity High/Low	
Total System Capacity (excluding bypass filter)	•

Maximum Operational Angularity of Oil Pan (see Engine Mounting) Front Down	degrees
Cooling System	
Specifications	
Coolant Capacity (engine only)	[11.5 qt]
Standard Modulating Thermostat - Range	195°F]
Maximum Allowable Operating Temperature	[212°F]
Minimum Recommended Operating Temperature	[158°F]
Minimum Recommended Pressure Cap	a [7 psi]
Air Intake System	
Specifications	
Maximum Intake Restriction (clean air filter element)	in H ₂ O]
Maximum Intake Restriction (dirty air filter element)	in H ₂ O]
Exhaust System	
Specifications	
Maximum Exhaust Back Pressure	3 in Hg]

Specifications

Recommended Battery Capacity

System Voltage	Ambient Temperature					
	-189	°C [0°F]	-29°C [-20°F]			
	Cold Cranking Amperes	Reserve Capacity (Minutes) (1)	Cold Cranking Amperes	Reserve Capacity (Minutes) (1)		
12 VDC	1250	360	1875	360		
24 VDC ⁽²⁾	625	180	900	180		

Electrical System

2. CCA ratings are based on two 12-VDC batteries in series.

Batteries (Specific Gravity)

Specific Gravity at 27°C [80°F]	State of Charge
1.260 to 1.280	100%
1.230 to 1.250	75%
1.200 to 1.220	50%
1.170 to 1.190	25%
1.110 to 1.130	Discharged

Cummins/Fleetguard® Specifications

General Information

Fleetguard® is a subsidiary of Cummins Inc. Fleetguard® filters are developed through joint testing at Cummins and Fleetguard®. Fleetguard® filters are standard on new Cummins engines. Cummins Inc. recommends their use.

Fleetguard® products meet all Cummins Source Approval Test standards to provide the quality filtration necessary to achieve the engine's design life. If other brands are substituted, insist on products that the supplier has tested to meet Cummins high-quality standards.

^{1.} The number of plates within a given battery size determines reserve capacity. Reserve capacity is the length of time for which a battery at 27°C [80°F] can supply 25 amperes at 10.5 volts or greater.

Cummins can **not** be responsible for problems caused by nongenuine filters that do **not** meet Cummins performance or durability requirements.

Fuel Filters

Fuel Filter:

- Cummins Part Number 3931063
- Fleetguard® Part Number FF5052.

Fuel-Water Separator:

- Cummins Part Number 3930942
- Fleetguard® Part Number FS1280.

Lubricating Oil Filter

- Cummins Part Number 3401544
- Fleetguard® Part Number LF9009.

Fuel Recommendations and Specifications

Fuel Recommendations

▲ WARNING **▲**

Do not mix gasoline, alcohol, or gasohol with diesel fuel. This mixture can cause an explosion.

\triangle CAUTION \triangle

Due to the precise tolerances of diesel injection systems, it is extremely important that the fuel be kept clean and free of dirt or water. Dirt or water in the system can cause severe damage to both the fuel pump and the fuel injectors.

\triangle CAUTION \triangle

Lighter fuels can reduce fuel economy and can possibly damage the fuel injection pump.

Cummins Engine Company, Inc. recommends the use of ASTM No. 2D fuel. The use of No. 2D fuel will result in optimum engine performance.

At operating temperatures below 0°C [32°F], acceptable performance can be obtained by using blends of No. 2D and No. 1D.

The viscosity of the fuel must be kept above 1.3 cSt at 40°C [104°F] to provide adequate fuel system lubrication.

The following chart lists acceptable alternate fuels for C8.3 Series engines.

Acceptable Su	ubstitute Fuels	s - Cummins C8	3.3 Fuel Syster	n					
No. 1D Diesel(1)(2)	No. 2D Diesel	No. 1K Kerosene	Jet-A	Jet-A1	JP-5	JP-8	Jet-B	JP-4	CITE
OK	ОК	ОК	ОК	ОК	ОК	ОК	NOT OK	NOT OK	NOT OK

- 1. Any adjustment to compensate for reduced performance with a fuel system using alternate fuel is not warrantable.
- Winter blend fuels, such as those found at commercial fuel dispensing outlets, are combinations of No. 1D and No. 2D diesel fuel and are acceptable.

Additional information for fuel recommendations and specifications can be found in Fuel for Cummins Engines, Bulletin No. 3379001. See the ordering information in the back of this manual.

Lubricating Oil Recommendations and Specifications

New Engine Break-in Oils

▲ CAUTION ▲

A sulfated ash limit of 1.85 percent has been placed on all engine lubricating oils recommended for use in Cummins engines. Higher ash oils can cause valve and/or piston damage and lead to excessive oil consumption.

△ CAUTION **△**

The use of a synthetic-based oil does not justify extended oil change intervals. Extended oil change intervals can decrease engine life due to factors such as corrosion, deposits, and wear.

Special "break-in" engine lubricating oils are **not** recommended for new or rebuilt Cummins engines. Use the same type of oil during the "break-in" as used in normal operation.

Additional information regarding lubricating oil availability throughout the world is available in the E.M.A. Lubricating Oils Data Book for Heavy-Duty Automotive and Industrial Engines. The data book can be ordered from the Engine Manufacturers Association, One Illinois Center, 111 East Wacker Drive, Chicago, IL U.S.A. 60601. The telephone number is (312) 644-6610.

Arctic Operation Engine Oil

If an engine is operated in ambient temperatures consistently below -23°C [-9°F], and there are no provisions to keep the engine warm when it is **not** in operation, use a synthetic CE/SF or higher API classification engine oil with adequate low-temperature properties such as 5W-20 or 5W-30.

The oil supplier is responsible for meeting the performance service specification represented with its product.

General Information

Midrange engines with 1999 U.S.A. certification will have 500-hour maximum oil drain intervals using CES20071 (CH-4) or better lubricating oil.

Non-U.S.A. certified engines will have 500-hour oil drain intervals using CES20071 (CH-4) or better lubricating oil.

The use of quality engine lubricating oils, combined with appropriate oil drain and filter change intervals, are critical factors in maintaining engine performance and durability.

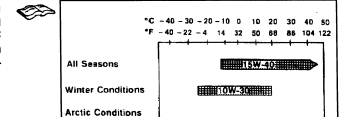
Cummins Engine Company, Inc. recommends the use of a high-quality SAE 15W-40 multiviscosity heavy-duty engine oil, such as Cummins Premium Blue®, that meets the requirements of Cummins Engineering Specification CES20071 or CES20076, or the American Petroleum Institute (API) performance classification CG-4 or CH-4.

NOTE: In areas where CG-4 or CH-4 lubricating oils are **not** available, CES20075 can be used but the lubricating oil change interval **must** be reduced to 12,070 km [7500 mi], or 250 hours.

A sulfated ash limit of 1.0 mass percent is suggested for optimum valve and piston deposit and oil consumption control. The sulfated ash **must not** exceed 1.85 mass percent.

For further details and discussion of engine lubricating oils for Cummins engines, refer to Cummins Engine Oil Recommendations, Bulletin No. 3810340, or a Cummins Authorized Repair Facility.

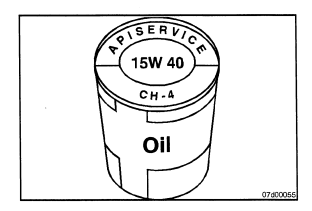
The use of low-viscosity oils, such as 10W or 10W-30, can be used to aid in starting the engine and in providing sufficient oil flow at ambient temperatures below -5°C [23°F]. However, continuous use of low-viscosity oils can decrease engine life due to wear. Refer to the accompanying chart.



The API service symbols are shown in the accompanying illustration. The upper half of the symbol displays the appropriate oil categories.

The lower half can contain a description of oil energy conserving features.

The center section identifies the SAE oil viscosity grade.



5W-30

-40 -22 -4 14 32 50 6B

ò

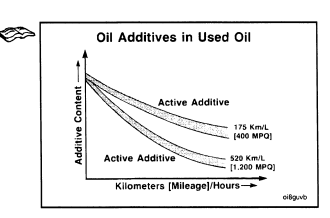
30 40 50

86 104 122 pi900da

As the engine oil becomes contaminated, essential oil additives are depleted. Lubricating oils protect the engine as long as these additives are functioning properly. Progressive contamination between oil and filter change intervals is normal. The amount of contamination will vary depending on the operation of the engine, kilometers or [miles] on the oil, fuel consumed, and new oil added.

Extending oil and filter change intervals beyond the recommendations will decrease engine life due to factors such as corrosion, deposits, and wear.

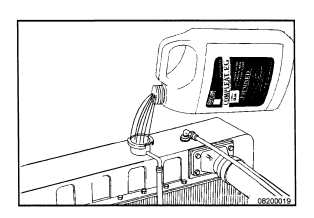
Refer to the Oil Drain Interval Chart in this section to determine which oil drain interval to use for an application.



Coolant Recommendations and Specifications

Fully Formulated Coolant/Antifreeze

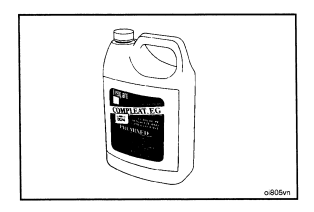
Cummins Engine Company, Inc. recommends using either a 50/50 mixture of high-quality water and fully formulated antifreeze or fully formulated coolant when filling the cooling system. The fully formulated antifreeze or coolant **must** meet TMC RP 329 or TMC RP 330 specifications.



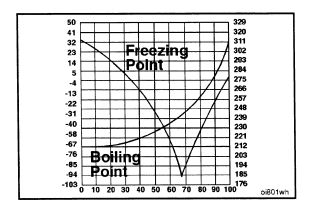
Water Quality		
Calcium Magnesium (Hardness) Maximum 170 ppm as (CaCO ₃ + MgCO ₃)		
Chloride	40 ppm as(CI)	
Sulfur	100 ppm as (SO ₄)	



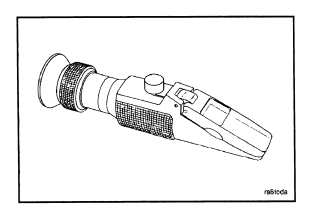
High-quality water is important for cooling system performance. Excessive levels of calcium and magnesium contribute to scaling problems, and excessive levels of chlorides and sulfates cause cooling system corrosion.



Cummins Engine Company, Inc. recommends using Fleetguard™ Compleat. It is available in both glycol forms (ethylene and propylene) and complies with TMC standards.



Fully formulated antifreeze **must** be mixed with high-quality water at a 50/50 ratio (40- to 60-percent working range). A 50/50 mixture of antifreeze and water has a -36°C [-33°F] freezing point and a 110°C [230°F] boiling point, which is adequate for North America. The actual lowest freezing point of ethylene glycol antifreeze is at 68 percent. Using higher concentrations of antifreeze will raise the freezing point of the solution and increase the possibility of a silicate gel problem.

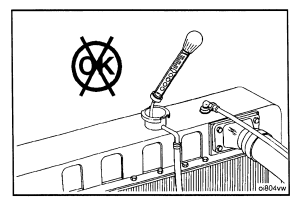


A refractometer **must** be used to measure the freezing point of the coolant accurately.

C8.3 Industrial Section V - Maintenance Specifications

Do **not** use a floating ball hydrometer. Use of a floating ball hydrometer can give an incorrect reading.

Coolant Recommendations and Specifications Page V-7



Specifications

Use a low-silicate antifreeze that meets ASTM4985 test (GM6038M specification) criteria.

Concentration

Antifreeze **must** be used in any climate for both freezing- and boiling-point protection. Cummins recommends a 50-percent concentration level (40- to 60-percent range) of ethylene glycol or propylene glycol in most climates. Antifreeze at 68-percent concentration provides the maximum freeze protection and **must never** be exceeded under any condition. Antifreeze protection decreases above 68 percent.

Ethylene Glycol	Propylene Glycol
40% equals -23°C [-9°F]	40% equals -21°C [-6°F]
50% equals -37°C [-35°F]	50% equals -33°C [-27°F]
60% equals -54°C [-65°F]	60% equals -49°C [-56°F]
68% equals -71°C [-96°F]	68% equals -63°C [-81°F]

Concentration Testing

Antifreeze concentration **must** be checked using a refractometer (such as Fleetguard® Part No. CC2800). "Floating-Ball"-type density testers or hydrometers are **not** accurate enough for use with heavy-duty diesel cooling systems.

Coolant Change Recommendation

The coolant **must** be drained and replaced every 2 years or 385,000 km [239,227 mi] to eliminate buildup of harmful chemicals.

Cooling System Additives

Supplemental Coolant Additives (SCA)

Supplemental coolant additives (SCA) are recommended for all Cummins cooling systems. Antifreeze alone does **not** provide sufficient protection for heavy-duty diesel engines.

DCA₄

DCA4 is the recommended SCA for all Cummins engines. Other brands can be used if they provide adequate engine protection and do **not** cause seal or gasket degradation or corrosion/fouling.

SCA Concentration

The recommended concentration level of DCA4 is 1.5 units for every 3.7 liters [1 gal]. The DCA4 concentration **must never** exceed 3.0 units for every 3.7 liters [1 gal] nor fall below 1.2 units for every 3.7 liters [1 gal].

DCA4 Filter Change Interval

Supplemental coolant additives deplete during normal engine operation. Cummins recommends that the level be maintained by installation of a service coolant filter on the engine at every 10,000-km [6214 mi], 250-hours, or 3-month interval.

DCA4 Concentration Test

As noted above, the primary method is to maintain proper DCA4 concentration levels by changing the service coolant filter at every 10,000 km [6214 mi], 250 hours, or 3 months. Fleetguard® DCA4 "dipstick" test kit, Part No. CC2626, or Fleetguard® Monitor C™, Part No. CC2700, **must** be used if testing is deemed necessary due to one of the following reasons:

- Addition of untreated make-up coolant in excess of 5.7 liters [6 gt] between maintenance intervals
- Troubleshooting of cooling system problems in the fleet (such as corrosion or seal leakage)
- An optional program in some fleets to monitor SCA levels to determine if maintenance intervals are acceptable.

NOTE: The practice of using a test kit to determine when to add or change the coolant filter is specifically **not** recommended. No other test kit (such as Fleetguard® titration test kit, Part No. 3300846-S or 3825379-S) can be used on Cummins engines with DCA4.

DCA4 Unit Maintenance Guide

Fleetguard® Part No.	Cummins Part No.	DCA4 Units
DCA4 Liquid		
DCA 60L	3315459	4*
DCA4 Filter		

Fleetguard® Part No.	Cummins Part No.	DCA4 Units
WF-2070	3318157	2
WF-2071	3315116	4
WF-2072	3318201	6
WF-2073	3315115	8
WF-2074	3316053	12
WF-2077	None	0

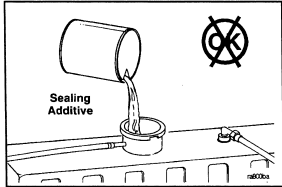
^{*}If DCA 60L is used, do **not** use a coolant filter that contains coolant additives. The combination of liquid and filter coolant additives will result in overconcentration.

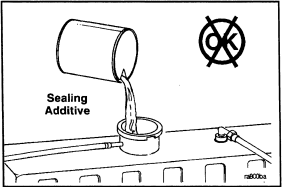
DCA4 Maintenance Guide

Maintenance Intervals							
Total Cooling System Ca- pacity	Initial Charge (B)	10,000 km [6000 mi], 250 Hours, or 3 Months					
30 to 57 liters [8 to 15 gal]	WF-2074	WF-2070					

Notes:

- A. Consult the vehicle equipment manufacturer's maintenance information for the total cooling system capacity.
- B. After draining and replacing the coolant, install the initial per-charge coolant filter to provide the recommended level of DCA4 concentration.
- C. Change the coolant filter at regular intervals to protect the cooling system.
- D. Check the coolant additive concentration regularly. Check the cooling system using Fleetguard® DCA4 only with DCA4 coolant test kit, Part No.CC-2626.





SOLUBLE ra800bb

Cooling System Sealing Additives

Do not use sealing additives in the cooling system. The use of sealing additives will

- Build up in coolant low-flow areas
- · Clog coolant filters
- Plug radiator and oil cooler
- Possibly damage water pump seal.

Cooling System Soluble Oils

Do not use soluble oils in the cooling system. The use of soluble oils will

- · Allow cylinder liner pitting
- · Corrode brass and copper
- Damage heat transfer surfaces
- Damage seals and hoses.

Drive Belt Tension

Tension Chart

SAE Belt Size	Belt Tension G	auge Part No.	Belt Tens	ion New	Belt Tension Range Used*		
	Click-type	Burroughs	N	lbf	N	lbf	
0.380 in	3822524		620	140	270 to 490	60 to 110	
0.440 in	3822524		620	140	270 to 490	60 to 110	
1/2 in	3822524	ST-1138	620	140	270 to 490	60 to 110	
11/16 in	3822524	ST-1138	620	140	270 to 490	60 to 110	
3/4 in	3822524	ST-1138	620	140	270 to 490	60 to 110	
7/8 in	3822524	ST-1138	620	140	270 to 490	60 to 110	
4 rib	3822524	ST-1138	620	140	270 to 490	60 to 110	
5 rib	3822524	ST-1138	670	150	270 to 530	60 to 120	
6 rib	3822525	ST-1293	710	160	290 to 580	65 to 130	
8 rib	3822525	ST-1293	890	200	360 to 710	80 to 160	
10 rib	3822525	3823138	1110	250	440 to 890	100 to 200	
12 rib	3822525	3823138	1330	300	530 to 1070	120 to 240	
12 rib K section	3822525	3823138	1330	300	890 to 1070	200 to 240	

NOTE: This chart does not apply to automatic belt tensioners.

Engine Component Torque Values

Torque Table

Component	Wrench Size		Torque Value	
		N∙m	ft-lb	in-lb
Aftercooler mounting	- 10 mm	24	18	
Aftercooler water hose clamp	8 mm	5		44
Alternator link (Delco 10-15 SI)	13 mm	24	18	
Alternator link (Delco 20-27 SI)	3/4 in	43	32	
Alternator mtg. bolt 10-15 SI	15 mm	43	32	
Alternator mtg. 27 SI	18 mm	77	57	
Alternator support (upper)	10 mm	24	18	
Belt tensioner flat bracket	Allen 5 mm	24	18	
Belt tensioner mounting	15 mm	43	32	
Crankshaft damper and pulley	15 mm	137	101	
Crossover clamp	5/16 in	5		44
Tee bolt type clamp	11 mm	8		71
Exhaust outlet pipe, v-band clamp	7/16 in	8		71
Fan bracket mounting	10 mm	24	18	
Fan pulley	10 mm	24	18	
Fan pulley	13 mm	43	32	
Fuel filter	75 to 85 mm	Install as s _i turer.	pecified by filte	er manufa
Fuel filter adapter nut	24 mm	32	24	
Lubricating oil filter	75 to 85 mm	3/4 of a tur	n after contac	t
Lubricating oil cooler assembly	10 mm	24	18	
Lubricating oil pan drain plug	17 mm	80	59	
(Continued)				

(Continued)

^{*} A belt is considered used if it has been in service for ten minutes or longer.

^{*} If used belt tension is less than the minimum value, tighten the belt to the maximum used belt value.

Component	Wrench Size	Т	orque Value	
		N∙m	ft-lb	in-lb
Lubricating oil pan heater plug	27 mm	80	59	
Lubricating oil pressure regulator plug	19 mm	80	59	
Starter mounting	10 mm	43	32	
Thermostat housing	10 mm	24	18	
Water inlet connection	15 mm	43	32	
Water pump mounting	13 mm	24	18	
Rocker lever (valve) cover	15 mm	12		106
Water-in-fuel (WIF) sensor	19 mm	Hand-tighten		

Sealants

General Information

Use either the sealants listed below or sealants containing equivalent properties.

Item Description	Sealing Method
1. Pipe plugs	Precoated Teflon™ or pipe sealer
2. Gaskets	No sealant required
3. Cups plugs	Loctite 277 or Cummins sealant, Part Number 3375068
4. O-rings	Lubriplate™ 105
5. Rear camshaft expansion plug	Loctite 277 or Cummins sealant, Part Number 3375068
6. Fuel pump studs	Loctite 242
7. Turbocharger drain (in block)	Loctite 277 or Cummins sealant, Part Number 3375068
8. Dipstick tube (in block)	Loctite 277 or Cummins sealant, Part Number 3375068
9. Wet flywheel housing to block	Three-Bond™ sealant, Part Number 3823494
10. Rear seal (in rear cover)	No sealant required
11. Timing pin housing capscrews	No sealant required
12. Side oil fill	Loctite 277 or Cummins sealant, Part Number 3375068
13. Oil pan at gear housing joint	Three-Bond™ sealant, Part Number 3823494

Capscrew Markings and Torque Values

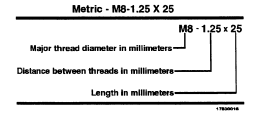
General Information

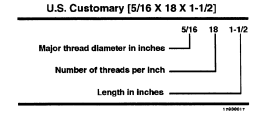
\triangle CAUTION \triangle

When replacing capscrews, always use a capscrew of the same measurement and strength as the capscrew being replaced. Using the wrong capscrews can result in engine damage.

Metric capscrews and nuts are identified by the grade number stamped on the head of the capscrew or on the surface of the nuts. U.S. Customary capscrews are identified by radial lines stamped on the head of the capscrew.

The following examples indicate how capscrews are identified:





NOTES:

- 1. Always use the torque values listed in the following tables when specific torque values are not available.
- 2. Do **not** use the torque values in place of those specified in other sections of this manual.
- 3. The torque values in the table are based on the use of lubricated threads.
- 4. When the ft-lb value is less than 10, convert the ft-lb value to in-lb to obtain a better torque with an in-lb torque wrench. Example: 6 ft-lb equals 72 in-lb.

Capscrew Markings and Torque Values - Metric

Commercial Steel Class
8.8 10.9 12.9

Capscrew Head Markings













Body Size		Torque				Torque			Torque			
Diameter	Cast	Cast Iron Aluminu	minum Cast Iron Aluminum		Cast Iron		Aluminum					
mm	N∙m	ft-lb	N•m	ft-lb	N∙m	ft-lb	N•m	ft-lb	N•m	ft-lb	N∙m	ft-lb
6	9	5	7	4	13	10	7	4	14	9	7	4
7	14	9	11	7	18	14	11	7	23	18	11	7
8	23	17	18	14	33	25	18	14	40	29	18	14
10	45	33	30	25	65	50	30	25	70	50	30	25
12	80	60	55	40	115	85	55	40	125	95	55	40
14	125	90	90	65	180	133	90	65	195	145	90	65
16	195	140	140	100	280	200	140	100	290	210	140	100
18	280	200	180	135	390	285	180	135	400	290	180	135
20	400	290	_		550	400						

Capscrew Markings and Torque Values - U.S. Customary

SAE Grade Number	5	8
Capscrew Head Markings		
These are all SAE Grade 5 (3)	line)	
ගුගුහු	\bowtie	$ \Box $
	apscrew Torque - Grade 5 Capscrew	Capscrew Torque - Grade 8 Capscrew

		Journal Torquo	Giado o Capoción		Ouponon lorque		Ciddo o Capacien		
Capscrew Body Size	Cast Iron		Alum	Aluminum		Cast Iron		Aluminum	
	N∙m	ft-lb	N∙m	ft-lb	N∙m	ft-lb	N∙m	ft-lb	
1/4 - 20	9	7	8	6	15	11	8	6	
1/4 - 28	12	9	9	7	18	13	9	7	
5/16 - 18	20	15	16	12	30	22	16	12	
5/16 - 24	23	17	19	14	33	24	19	14	
3/8 - 16	40	30	25	20	55	40	25	20	
3/8 - 24	40	30	35	25	60	45	35	25	
7/16 - 14	60	45	45	35	90	65	45	35	
7/16 - 20	65	50	55	40	95	70	55	40	
1/2 - 13	95	70	75	55	130	95	75	55	
1/2 - 20	100	75	80	60	150	110	80	60	
9/16 - 12	135	100	110	80	190	140	110	80	
9/16 - 18	150	110	115	85	210	155	115	85	
5/8 - 11	180	135	150	110	255	190	150	110	
5/8 - 18	210	155	160	120	290	215	160	120	
3/4 - 10	325	240	255	190	460	340	255	190	
3/4 - 16	365	270	285	210	515	380	285	210	
7/8 - 9	490	360	380	280	745	550	380	280	
7/8 - 14	530	390	420	310	825	610	420	310	
1 - 8	720	530	570	420	1100	820	570	420	
1 - 14	800	590	650	480	1200	890	650	480	

NOTES
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Section W - Warranty Section Contents

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Off-Highway Engines International	W-4
Off-Highway Engines United States and Canada	W-1

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Off-Highway Engines United States and Canada

Coverage

Products Warranted

This warranty applies to new Engines sold by Cummins and delivered to the first user on or after April 1, 1999, that are used in industrial (off-highway) applications in the United States* and Canada, except for Engines used in marine, generator drive and certain defense applications, for which different warranty coverage is provided.

Base Engine Warranty

This warranty covers any failures of the Engine, under normal use and service, which result from a defect in material or factory workmanship (Warrantable Failures).

Coverage begins with the sale of the Engine by Cummins. Coverage continues for two years or 2,000 hours of operation, whichever occurs first, from the date of delivery of the Engine to the first user, or from the date the unit is first leased, rented or loaned, or when the Engine has been operated for 50 hours, whichever occurs first. If the 2,000 hour limit is exceeded during the first year, Coverage continues until the end of the first year.

Extended Major Components Warranty

The Extended Major Components Warranty covers Warrantable Failures of the Engine cylinder block, camshaft, crankshaft and connecting rods (Covered Parts).

Bushing and bearing failures are not covered.

This Coverage begins with the expiration of the Base Engine Warranty and ends three years or 10,000 hours of operation from the date of delivery of the Engine to the first user, or from the date the unit is first leased, rented or loaned, or from when the Engine has been operated for 50 hours, whichever occurs first.

Consumer Products

The warranty on Consumer Products in the United States is a LIMITED warranty. **CUMMINS IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.** Any implied warranties applicable to Consumer Products in the United States terminate concurrently with the expiration of the express warranties applicable to the product. In the United States, some states do not allow the exclusion of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the limitations or exclusions herein may not apply to you.

These warranties are made to all Owners in the chain of distribution, and Coverage continues to all subsequent Owners until the end of the periods of Coverage.

Cummins' Responsibilities

During The Base Engine Warranty

Cummins will pay for all parts and labor needed to repair the damage to the Engine resulting from a Warrantable Failure.

Cummins will pay for the lubricating oil, antifreeze, filter elements, and other maintenance items that are not reusable due to the Warrantable Failure.

Cummins will pay reasonable costs for mechanics to travel to and from the equipment site, including meals, mileage and lodging, when the repair is performed at the site of the failure.

Cummins will pay reasonable labor costs for Engine removal and reinstallation when necessary to repair a Warrantable Failure.

During The Extended Major Components Warranty

Cummins will pay for the repair or, at its option, replacement of the defective Covered Part and any Covered Part damaged by a Warrantable Failure of the defective Covered part.

Owner's Responsibilities

During The Base Engine Warranty

Owner is responsible for the cost of lubricating oil, antifreeze, filter elements and other maintenance items provided during warranty repairs unless such items are not reusable due to the Warrantable Failure.

During The Extended Major Components Warranty

Owner is responsible for the cost of all labor needed to repair the Engine, including the labor to remove and reinstall the Engine. When Cummins elects to repair a part instead of replacing it, Owner is not responsible for the labor needed

Cummins Warranty Page W-2

to repair the part.

Owner is responsible for the cost of all parts required for the repair except for the defective Covered Part and any Covered Part damaged by a Warrantable Failure of the defective Covered Part.

Owner is responsible for the cost of lubricating oil, antifreeze, filter elements and other maintenance items replaced during repair of a Warrantable Failure.

During The Base Engine and Extended Major Components Warranties

Owner is responsible for the operation and maintenance of the Engine as specified in the applicable Cummins Operation and Maintenance Manual. Owner is also responsible for providing proof that all recommended maintenance has been performed.

Before the expiration of the applicable warranty, Owner must notify a Cummins distributor, authorized dealer or other repair location approved by Cummins of any Warrantable Failure and make the Engine available for repair by such facility. Locations in the United States and Canada are listed in the Cummins Off Highway Authorized Dealer Directory.

Owner is responsible for communication expenses, meals, lodging and similar costs incurred as a result of a Warrantable Failure.

Owner is responsible for non-Engine repairs, "downtime" expenses, cargo damage, fines, all applicable taxes, all business costs and other losses resulting from a Warrantable Failure.

Limitations

Cummins is not responsible for failures or damage resulting from what Cummins determines to be abuse or neglect, including, but not limited to: operation without adequate coolants or lubricants; overfueling; overspeeding; lack of maintenance of lubricating, cooling or intake systems; improper storage, starting, warm-up, run-in or shutdown practices; unauthorized modifications of the Engine. Cummins is also not responsible for failures caused by incorrect oil or fuel or by water, dirt or other contaminants in the fuel or oil.

For power units and fire pumps (package units), this warranty applies to accessories, except for clutches and filters, supplied by Cummins which bear the name of another company.

Except for power units and fire pumps, this warranty does not apply to accessories which bear the name of another company. Such non-warranted accessories include, but are not limited to: alternators, starters, fans**, air conditioning compressors, clutches, filters, transmissions, torque converters, steering pumps, and non-Cummins fan drives, engine compression brakes and air compressors.

Cummins Compusave units are covered by a separate warranty.

Before a claim for excessive oil consumption will be considered, Owner must submit adequate documentation to show that consumption exceeds Cummins published standards.

Failures of belts and hoses supplied by Cummins are not covered beyond the first 500 hours or one year of operation, whichever occurs first.

Parts used to repair a Warrantable Failure may be new Cummins parts, Cummins-approved rebuilt parts, or repaired parts. Cummins is not responsible for failures resulting from the use of parts not approved by Cummins.

A new Cummins or Cummins-approved rebuilt part used to repair a Warrantable Failure assumes the identity of the part it replaced and is entitled to the remaining coverage hereunder.

CUMMINS DOES NOT COVER WEAR OR WEAROUT OF COVERED PARTS.

CUMMINS IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

THESE WARRANTIES SET FORTH HEREIN ARE THE SOLE WARRANTIES MADE BY CUMMINS IN REGARD TO THESE ENGINES. CUMMINS MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OR OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Emission Warranty

Products Warranted

This emission warranty applies to new Engines marketed by Cummins that are used in the United States* in vehicles designed for Industrial off-highway use. This warranty applies to Engines delivered to the ultimate purchaser on or after April 1, 1999 for engines up to 750 horsepower, on or after January 1, 2000 for engines 751 horsepower and over.

Coverage

Cummins warrants to the ultimate purchaser and each subsequent purchaser that the Engine is designed, built and equipped so as to conform at the time of sale by Cummins with all U.S. Federal emission regulations applicable at the time of manufacture and that it is free from defects in workmanship or material which would cause it not to meet these regulations within the longer of the following periods: (A) Five years or 3,000 hours of operation, whichever occurs first, as measured from the date of delivery of the Engine to the ultimate purchaser, or (B) The Base Engine Warranty.

If the vehicle in which the Engine is installed is registered in the state of California, a separate California Emission Warranty also applies.

Limitations

Failures, other than those resulting from defects in materials, or workmanship, are not covered by this warranty.

Cummins is not responsible for failures or damage resulting from what Cummins determines to be abuse or neglect, including, but not limited to: operation without adequate coolant or lubricants; overfueling; overspeeding; lack of maintenance of lubricating, cooling or intake systems; improper storage, starting, warm-up, run-in or shutdown practices; unauthorized modifications of the Engine. Cummins is also not responsible for failures caused by incorrect fuel or by water, dirt or other contaminants in the fuel.

Cummins is not responsible for non-Engine repairs, "downtime" expenses, cargo damage, fines, all business costs or other losses resulting from a Warrantable Failure.

CUMMINS IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

- * Includes American Samoa, the Commonwealth of Northern Mariana Islands, Guam, Puerto Rico, and the U.S. Virgin Islands.
- ** Alternators, starters, and fans ARE covered for the duration of the base engine warranty on B3.3 engines.

Off-Highway Engines International

Coverage

PRODUCTS WARRANTED

This warranty applies to new Engines sold by Cummins and delivered to the first user on or after April 1, 1999, that are used in industrial (off-highway) applications anywhere in the world where Cummins-approved service is available, except the United States* and Canada. Different warranty coverage is provided for Engines used in marine, generator drive and certain defense applications.

BASE ENGINE WARRANTY

This warranty covers any failures of the Engine, under normal use and service, which result from a defect in material or factory workmanship (Warrantable Failure).

Coverage begins with the sale of the Engine by Cummins. Coverage continues for two years or 2,000 hours of operation, whichever occurs first, from the date of delivery of the Engine to the first user, or from the date the unit is first leased, rented or loaned, or when the Engine has been operated for 50 hours, whichever occurs first. If the 2,000 hour limit is exceeded during the first year, coverage continues until the end of the first year.

EXTENDED MAJOR COMPONENTS WARRANTY

The Extended Major Components Warranty covers Warrantable Failures of the Engine cylinder block, camshaft, crankshaft and connecting rods (Covered Parts).

Bushing and bearing failures are not covered.

This coverage begins with the expiration of the Base Engine Warranty and ends three years or 10,000 hours of operation, from the date of delivery of the Engine to the first user, or from the date the unit is first leased, rented or loaned, or from when the Engine has been operated for 50 hours, whichever occurs first.

These warranties are made to all Owners in the chain of distribution, and Coverage continues to all subsequent Owners until the end of the periods of Coverage.

Cummins' Responsibilities

DURING THE BASE ENGINE WARRANTY

Cummins will pay for all parts and labor needed to repair the damage to the Engine resulting from a Warrantable Failure.

Cummins will pay for the lubricating oil, antifreeze, filter elements, and other maintenance items that are not reusable due to a Warrantable Failure.

Cummins will pay reasonable costs for mechanics to travel to and from the equipment site, including meals, mileage and lodging, when the repair is performed at the site of the failure.

Cummins will pay reasonable labor costs for Engine removal and reinstallation when necessary to repair a Warrantable Failure.

DURING THE EXTENDED MAJOR COMPONENTS WARRANTY

Cummins will pay for the repair or, at its option, replacement of the defective Covered Part and any Covered Part damaged by a Warrantable Failure of the defective Covered part.

Owner's Responsibilities

DURING THE BASE ENGINE WARRANTY

Owner is responsible for the cost of lubricating oil, antifreeze, filter elements and other maintenance items replaced during warranty repairs unless such items are not reusable due to the Warrantable Failure.

DURING THE EXTENDED MAJOR COMPONENTS WARRANTY

Owner is responsible for the cost of all labor needed to repair the Engine, including the labor to remove and reinstall the Engine. When Cummins elects to repair a part instead of replacing it, Owner is not responsible for the labor needed to repair the part.

Owner is responsible for the cost of all parts required for the repair except for the defective Covered Part and any Covered Part damaged by a Warrantable Failure of the defective Covered Part.

Owner is responsible for the cost of lubricating oil, antifreeze, filter elements and other maintenance items replaced during repair of a Warrantable Failure.

DURING THE BASE ENGINE AND EXTENDED MAJOR COMPONENTS WARRANTIES

Owner is responsible for the operation and maintenance of the Engine as specified in the applicable Cummins Operation and Maintenance Manual. Owner is also responsible for providing proof that all recommended maintenance has been performed.

Before the expiration of the applicable warranty, Owner must notify a Cummins distributor, authorized dealer or other repair location approved by Cummins of any Warrantable Failure and make the product available for repair by such facility. Locations are listed in the Cummins International Sales and Service Directory.

Owner is responsible for communication expenses, meals, lodging and similar costs incurred as a result of a Warrantable Failure.

Owner is responsible for non-Engine repairs, "downtime" expenses, cargo damage, fines, all applicable taxes, all business costs and other losses resulting from a Warrantable Failure.

Limitations

Cummins is not responsible for failures or damage resulting from what Cummins determines to be abuse or neglect, including, but not limited to: operation without adequate coolants or lubricants; overfueling; overspeeding; lack of maintenance of lubricating, cooling or intake systems; improper storage, starting, warm-up, run-in or shutdown practices; unauthorized modifications of the Engine. Cummins is also not responsible for failures caused by incorrect oil or fuel or by water, dirt or other contaminants in the fuel or oil.

For power units and fire pumps (package units) the warranty applies to accessories, except for clutches and filters supplied by Cummins which bear the name of another company.

Starters, alternators, power steering pumps and non-Cummins air compressors supplied by Cummins on B or C Series Engines that are not supplied as part of a package unit are covered for six months* from the date of delivery of the Engine to the first user, or the date the Engine is first leased, rented or loaned, or from when the Engine has been operated for 50 hours, whichever occurs first.

Except for the accessories noted previously, Cummins does not warrant accessories which bear the name of another company. Such non-warranted accessories include, but are not limited to: alternators, starters, fans*, air conditioning compressors, clutches, filters, transmissions, torque converters, steering pumps, non-Cummins fan drives, and air cleaners.

Cummins Compusave units are covered by a separate warranty.

Before a claim for excessive oil consumption will be considered, Owner must submit adequate documentation to show that consumption exceeds Cummins published standards.

Failures of belts and hoses supplied by Cummins are not covered beyond the first 500 hours or one year of operation, whichever occurs first.

Parts used to repair a Warrantable Failure may be new Cummins parts, Cummins-approved rebuilt parts, or repaired parts. Cummins is not responsible for failures resulting from the use of parts not approved by Cummins.

A new Cummins or Cummins-approved rebuilt part used to repair a Warrantable Failure assumes the identity of the part it replaced and is entitled to the remaining coverage hereunder.

CUMMINS DOES NOT COVER WEAR OR WEAROUT OF COVERED PARTS.

CUMMINS IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

THESE WARRANTIES SET FORTH HEREIN ARE THE SOLE WARRANTIES MADE BY CUMMINS IN REGARD TO THESE ENGINES. CUMMINS MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OR OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

In case of consumer sales, in some countries, the Owner has statutory rights which cannot be affected or limited by the terms of this warranty.

Nothing in this warranty excludes or restricts any contractual rights the Owner may have against third parties.

* Alternators, starters, and fans ARE covered for the duration of the base engine warranty on B3.3 engines.

California Emission Control System Warranty, Off-Highway

Products Warranted

This Emission Control System Warranty applies to off-road diesel engines certified with the California Air Resources Board beginning with the year 1996 for engines up to 750 horsepower, beginning with the year 2000 for 751 horsepower and over, marketed by Cummins, and registered in California for use in industrial off-highway applications.

Your Warranty Rights and Obligations

The California Air Resources Board and Cummins Engine Company, Inc., are pleased to explain the emission control system warranty on your engine. In California, new off-road diesel engines must be designed, built and equipped to meet the State's stringent anti-smog standards. Cummins must warrant the emission control system on your engine for the periods of time listed below provided there has been no abuse, neglect or improper maintenance of your engine.

Your emission control system may include parts such as the fuel injection system and the air induction system. Also included may be hoses, belts, connectors and other emission-related assemblies.

Where a warrantable condition exists, Cummins will repair your off-road diesel engine at no cost to you including diagnosis, parts and labor.

Manufacturer's Warranty Coverage

This warranty coverage is provided for 5 years or 3,000 hours of engine operation, whichever first occurs from the date of delivery of the engine to the first user. If any emission-related part on your engine is defective, the part will be repaired or replaced by Cummins.

Coverage

This emission control system warranty applies only to the following B5.9, QSB, QSC, QS9 and C8.3 emission control parts:

Fuel Pump

Static Timing
Delivery Valve
Injection Control Valve Module

Injectors

Calibration Needle Nozzle Spring

Turbocharger

Compressor Wheel Turbine Wheel Turbine Oil Seal Wastegate Valve

Intake Manifold

Charge Air Cooler Aftercooler

Exhaust Manifold

Oxidation Catalyst

Electronic Control System

Control Module
Boost Pressure Sensor
Coolant Temperature Sensor
Fuel Pressure Sensor

Owner's Warranty Responsibilities

As the off-road diesel engine owner, you are responsible for the performance of the required maintenance listed in your Cummins Operation and Maintenance Manual. Cummins recommends that you retain all receipts covering maintenance on your off-road diesel engine, but Cummins cannot deny warranty solely for the lack of receipts or for your failure to ensure the performance of all scheduled maintenance.

You are responsible for presenting your off-road diesel engine to a Cummins dealer as soon as a problem exists. The warranty repairs should be completed in a reasonable amount of time, not to exceed 30 days.

As the off-road diesel engine owner, you should also be aware that Cummins may deny you warranty coverage if your off-road diesel engine or a part has failed due to abuse, neglect, improper maintenance or unapproved modifications.

Your engine is designed to operate on diesel fuel only. Use of any other fuel may result in your engine no longer operating in compliance with California's emissions requirements.

If you have any questions regarding your warranty rights and responsibilities, you should contact Cummins Customer Assistance Department at 1-800-343-7357 (1-800-DIESELS) or the California Air Resources Board at 9528 Telstar Avenue. El Monte, CA 91731.

Prior to the expiration of the applicable warranty, Owner must give notice of any warranted emission control failure to a Cummins distributor, authorized dealer or other repair location approved by Cummins and deliver the engine to such facility for repair. Repair locations are listed in Cummins United States and Canada Service Directory.

Owner is responsible for incidental costs such as: communication expenses, meals, lodging incurred by Owner or employees of Owner as a result of a warrantable failure.

Owner is responsible for business costs and losses, "downtime" expenses, and cargo damage resulting from a warrantable failure. CUMMINS IS NOT RESPONSIBLE FOR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCIDENTAL OR CONSEQUENTIAL DAMAGES INCLUDE BUT ARE NOT LIMITED TO FINES, THEFT, VANDALISM OR COLLISIONS.

Replacement Parts

Cummins recommends that any service parts used for maintenance, repair or replacement of emission control systems be new, genuine Cummins or Cummins approved rebuilt parts and assemblies, and that the engine be serviced by a Cummins distributor, authorized dealer or the repair location approved by Cummins. The owner may elect to have maintenance, replacement or repair of the emission control parts performed by a facility other than a Cummins distributor, an authorized dealer or a repair location approved by Cummins, and may elect to use parts other than new genuine Cummins or Cummins approved rebuilt parts and assemblies for such maintenance, replacement or repair; however, the cost of such service or parts will not be covered under this emission control system warranty.

Cummins Responsibilities

Repairs and service will be performed by any Cummins distributor, authorized dealer or other repair location approved by Cummins using new, genuine Cummins or Cummins approved rebuilt parts and assemblies. Cummins will repair any of the emission control parts found by Cummins to be defective without charge for parts or labor (including diagnosis which results in determination that there has been a failure of a warranted emission control part).

Emergency Repairs

In the case of an emergency where a Cummins distributor, authorized dealer, or other repair location approved by Cummins is not available, repairs may be performed by any available repair location using any replacement parts. Cummins will reimburse the Owner for expenses (including diagnosis), not to exceed the manufacturer's suggested retail price for all warranted parts replaced and labor charges based on the manufacturer's recommended time allowance for the warranty repair and the geographically appropriate hourly labor rate. A part not being available within 30 days or a repair not being complete within 30 days constitutes an emergency. Replaced parts and paid invoices must be presented at a Cummins authorized repair facility as a condition of reimbursement for emergency repairs not performed by a Cummins distributor, authorized dealer, or other repair location approved by Cummins.

Warranty Limitations

Cummins is not responsible for failures resulting from Owner or operator abuse or neglect, such as: operation without adequate coolant, fuel or lubricants; overfueling; overspeeding; lack of maintenance of lubricating, cooling or air intake systems; improper storage, starting, warm-up, run-in or shutdown practices.

The manufacturer warrants to the ultimate purchaser and each subsequent purchaser that the engine is designed, built, and equipped so as to conform with all applicable regulations adopted by the Air Resources Board, and that it is free from defects in materials and workmanship which cause the failure of a warranted part.

Any warranted part which is not scheduled for replacement as required maintenance, or which is scheduled only for regular inspection to the effect of "repair or replace as necessary" is warranted for the warranty period.

Any warranted part which is scheduled for replacement as required maintenance is warranted for the period of time prior to the first scheduled replacement point for that part.

The owner will not be charged for diagnostic labor which leads to the determination that a warranted part is defective, if the diagnostic work is performed at a warranty station.

The manufacturer is liable for damages to other engine components caused by the failure under warranty of any warranted part.

Cummins is not responsible for failures resulting from improper repair or the use of parts which are not genuine Cummins or Cummins approved parts.

These warranties, together with the express commercial warranties and emission warranty are the sole warranties of Cummins. There are no other warranties, express or implied, or of merchantability or fitness for a particular purpose.

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Lubricating Oil Consumption Excessive	TS-49
Lubricating Oil Contaminated	TS-50
Lubricating Oil Loss	
Lubricating Oil Pressure High	
Lubricating Oil Pressure Low	TS-53
Lubricating Oil Sludge in the Crankcase Excessive	TS-55
Smoke, Black — Excessive	TS-56
Smoke, White — Excessive	TS-57
Turbocharger Leaks Engine Oil or Fuel	TS-59
Vibration Damper, Rubber	7-6
Inspect	