Foreword

Thank you for depending on Cummins® products. If you have any questions about this product, please contact your Cummins® Authorized Repair Location. You can also visit cumminsengines.com or quickserve.cummins.com for more information, or go to locator.cummins.com for Cummins® distributor and dealer locations and contact information.

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

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About the Installation Guide

General Information

Thank you for choosing the Cummins® R2.8 CM2220 R101B engine for your repower.

The recommendations contained in this installation guide are intended to assist you in a safe and successful installation.

Additional information, including a gearing calculator, can be found at:

NOTE: https://cumminsengines.com/repower.aspx

Thoroughly read this installation guide before installing the engine in the vehicle. Should you feel uncomfortable completing any of the necessary tasks, it is highly recommended you confer with a capable individual or a Cummins® Authorized Repair Location.

To view an electronic copy of the R2.8 CM2220 R101B Installation Guide or the R2.8 CM2220 R101B Owners Manual, Bulletin 5467558, register with QuickServe® Online (QSOL), for free. Once registered, type your Engine Serial Number (ESN) to find Service and Parts information for your engine.

To register for QSOL:

1. Enter https://quickserve.cummins.com into a web browser.
2. Select ‘Create an Account’ on left hand side.
3. Select Subscription Plan from drop down list. Select Register button.
4. Fill in requested information. Select Next button.
5. Enter ESN and other requested information. Select ‘Add ESN Details’. ESN can be found on the engine dataplate.
6. Once finished adding all ESNs, select Next button at bottom.
7. Verify all information entered is correct. Select Register.
8. An e-mail will be sent to e-mail address provided during registration with a temporary password. Use password to log-in for the first time.
9. Once logged in with temporary password, enter permanent password and select Submit button. Account is now officially active and ready to use.

Figure 1 - Register for QSOL Here (Scan with Phone App) or Type Website Address Above
How to Use the Installation Guide

General Information

This Installation Guide is utilized to provide information on preparing and installing the R2.8 CM2220 R101B engine.

Thoroughly read this installation guide before installing the engine in the vehicle. Should you feel uncomfortable completing any of the necessary tasks, it is highly recommended you confer with a capable individual, or contact a Cummins® Authorized Repair Location.

The following information is contained in this guide:

• Section i contains general safety and cleaning instructions that should be followed.
• Section E contains an overview of the engine, kit or crate contents, and diagrams of the engine and other components.
• Section 1 provides a guide to prepare and install the engine and integrate it into the vehicle chassis, by subsystem.
• Section 2 provides guidelines for the initial startup of the engine after installation.
• Section V contains Maintenance specifications.

Safety Precautions

Working on and around vehicles and engines can be hazardous. These hazards, such as pinch points, hot surfaces, high electrical currents, sharp edges, and heavy components will be encountered, along with others not specified.

Personal protective equipment must be considered when performing many tasks on the engine or vehicle. Personal protective equipment such as, but not limited to, eye protection, steel toe shoes, and mechanic gloves, must be worn. Securing the vehicle that is to be worked on is critical. Do not work under an engine or vehicle that is not properly supported.

Refer to Procedure 204-006 in Section i, General Safety Instructions, before beginning the installation.
Symbols

General Information

The symbols are used only in printed manuals to help communicate the intent of the instructions. Symbols will not appear in the online version of this procedure. When one of the symbols appears in the printed manual, it conveys the meaning defined below.

NOTE: It is possible to have four symbols for each text and graphic combination.

⚠️ 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, and assembly, or the engine can be damaged if the caution instructions are not followed.

Indicates a REMOVAL or Dissassembly 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 23kg [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.

The illustrations are intended to show repair or replacement procedures. The procedure will be the same for all applications, although the illustration can differ.
General Safety Instructions

Important Safety Notice
Read and understand the safety information and precautions before performing any repair or operating equipment. This procedure contains general safety precautions that must be followed to provide personal safety. Always follow procedures to mitigate safety concerns.

Work Environment
Follow these recommended practices when servicing products.
- Always follow on-site safety requirements.
- Always follow local training, certification, authorization, and specific customer requirements. Do not work on products unless proper training has been completed to allow safe repair completion. Do not operate equipment unless proper training has been completed to allow safe operation.
- Work in a well-ventilated area away from ignition sources.
- If adverse weather conditions are present, take appropriate safety precautions when performing work.
- Always be aware of hazardous conditions that may exist in the work environment.

Best Practices
Follow these recommended practices when servicing or operating equipment.
- Always wear protective glasses and protective shoes.
- Remove rings, watches, long jewelry, or metallic items.
- Do not wear loose fitting or torn clothing, jewelry, long hair, etc. These increase the risk for personal injury.
- Do not perform any repairs, or operate equipment, when fatigued or impaired due to drugs or alcohol.
- Always use tools that are in good condition.
- Do not work on equipment with the key switch ON or that is running unless otherwise directed by troubleshooting procedures.
- If any work must be performed while the key switch is ON or the unit is running, use extreme caution around hot components, moving parts, etc.
- Exercise caution when working on electrical components. High voltages can cause serious injury or death.
- Relieve system pressure as instructed before removing or disconnecting lines, fittings, or related items.
- Always test for pressure leaks as instructed.
- Always torque fittings and connections to the required specifications. Over or under tightening can damage threads and create leaks.
- Always use the same fastener part number, or equivalent, when replacing fasteners.

Perform the following prior to beginning work on any products.
- Shutdown the equipment unless otherwise directed by troubleshooting procedures.
- Always allow the product to cool.
- Always ensure the product is properly supported by blocks or stands. Do not work on a product supported only by lifting jacks or hoists.
- Disconnect the battery unless otherwise directed by troubleshooting procedures.
- Disconnect the starting motor, if equipped, unless otherwise directed by troubleshooting procedures.
• Place a "Do NOT Operate" tag in the operator area or near the product controls.
• Become familiar with the tools required for performing the task at hand and how to use those tools correctly.
• Use only genuine Cummins or Cummins Recon replacement parts as instructed.

Personal Protective Equipment (PPE)

To reduce the possibility of personal injury, personal protective equipment (PPE) should be utilized. Various types of PPE are listed below. Use proper judgment to determine which types of PPE are required for a given task. Always meet on-site safety regulations for required PPE. Proper maintenance of safety equipment must be practiced. Integrity of safety equipment must be checked to ensure equipment functionality is maintained.

Eye Protection

Eye protection must always be worn. Wear appropriate eye protection based on the task being completed. Types of eye protection to consider are listed below.
• Safety glasses. Exposure to flying particles or debris, chemicals or caustic liquids, gases or vapors.
• Polarized safety glasses. Working in outdoor or bright lighting environments.
• Over-the-glass safety glasses. Add protection to prescription glasses.
• Safety goggles. Handling caustic liquids or chemicals.
• Shade or arc rated eyewear. Exposure to welding. Use appropriate filter ratings.

Foot Protection

Protective shoes must always be worn. Wear appropriate foot protection based on the task being completed. Types of protective footwear to consider are listed below.
• Steel toed shoes. Exposure to falling or rolling objects. Working with or around parts, tools, and equipment.
• Chemical resistant. Exposure to chemicals and other fluids.
• Overshoes and overboots. Add protection to everyday work shoes.
• Foot, toe, and metatarsal guards. Add protection to everyday work shoes.
• Electrical hazard safety toe shoes. Exposure to electrical hazards.
• Leather footwear or shoe protectors. Exposure to welding or arc flash.
• Cold protection. Exposure to cold weather.

Head and Face Protection

Wear appropriate face protection based on the task being completed. Types of head and face protection to consider are listed below.
• Hard hats. Exposure varies. Consider welding, heat, or arc-rated.
• Visors. Exposure varies. Consider welding, heat, or arc-rated.
• Face liners. Exposure to cold weather.
• Face shields. Exposure to liquid splash. Handling caustic liquids or chemicals.

Hand Protection

Wear appropriate type and fit of gloves based on the task being completed. Types of protective gloves to consider are listed below.
• Heat resistant or insulated. Exposure to hot items.
• Flame resistant. Exposure to welding or arc flash.
• Impact resistant. Performing repetitive impact and vibration work. Using pneumatic tools.
• Impervious. Exposure to high pressure fluids.
• Chemical resistant. Exposure to chemicals, fluids, or batteries.
• Cut resistant. Handling sharp objects or tools.
• Cold weather. Exposure to cold weather.

Hearing Protection
When working around operating equipment, appropriately rated hearing protection should be worn. Types of hearing protection to consider are listed below.

- Single use ear plugs.
- Pre-formed ear plugs.
- Ear muffs.

**Protective Clothing**

Wear appropriate protective clothing based on the task being completed. Types of protective clothing to consider are listed below.

- Flame resistant. Exposure to electrical hazards. Exposure to oil and gas or generator set applications. Performing welding.
- Chemical resistant. Exposure to chemicals.
- High visibility. Exposure to reduced visibility working environments. Working on mining, oil and gas, or sites with large equipment.

**Respiratory Protection**

Wear appropriate respiratory protection based on the task being completed. Types of respiratory protection to consider are listed below.

- Disposable respirators. Exposure to dust and particles, welding fumes, nuisance odors, nuisance level acid gas.
- Reusable respirators. Exposure to cleaning, machining, welding, sanding, grinding, etc.

**Fall Protection**

Utilize fall protection if a task is being completed more than 1.2 m [4 ft] above a solid surface. Types of fall protection to consider are listed below.

- Fall harness and lanyard combinations.
- Safety nets.
- Guardrails.

**Fuels**

Follow these recommended practices when interacting with equipment that uses different fuel types. For information regarding proper handling of various substances, refer to the manufacturer’s safety data sheet.

**Diesel Fuel**

- Protect eyes.
- Protect skin.
- **Always** test for fuel leaks as instructed.
- Do not dilute.
- Avoid sparks, arcing switches and equipment, cigarettes, pilot lights, flames, and other sources of ignition.
- Provide extra ventilation to the work area.
- Do not troubleshoot or repair fuel leaks while the engine is running.
- If material is spilled, avoid contact and dispersal with runoff, soil, waterways, drains, and sewers. Absorb with sand, clay, or commercial absorbent. Transfer to containers and neutralize the material. Flush spill area with soap and excess water.
- Report spills effecting water source contamination to local authorities immediately.
- Proper disposal is required. Dispose of in accordance with local and environmental regulations.
- **Always** torque fittings and connections to the required specifications. over or under tightening can damage threads and create leaks.

**Gasoline**

- Protect eyes.
- Protect skin.
- **Always** be alert for the smell of gas.
General Safety Instructions

Section 1 - Introduction

- Always test for fuel leaks as instructed.
- Do not dilute.
- Avoid sparks, arcing switches and equipment, cigarettes, pilot lights, flames, and other sources of ignition.
- Vapors accumulate near the floor. Check the work floor, sumps, and low lying areas for ignition sources before servicing equipment.
- Provide extra ventilation to the work area.
- Do not troubleshoot or repair fuel leaks while the engine is running.
- If material is spilled, avoid contact and dispersal with runoff, soil, waterways, drains, and sewers. Absorb with sand, clay, or commercial absorbent. Transfer to containers and neutralize the material. Flush spill area with soap and excess water.
- Report spills effecting water source contamination to local authorities immediately.
- Proper disposal is required. Dispose of in accordance with local and environmental regulations.
- Always torque fittings and connections to the required specifications. Over or under tightening can damage threads and create leaks.

Biodiesel

- Protect eyes.
- Protect skin.
- Always test for fuel leaks as instructed.
- Do not dilute.
- Avoid sparks, arcing switches and equipment, cigarettes, pilot lights, flames, and other sources of ignition.
- Vapors accumulate near the floor. Check the work floor, sumps, and low lying areas for ignition sources before servicing equipment.
- Provide extra ventilation to the work area.
- Do not troubleshoot or repair fuel leaks while the engine is running.
- If material is spilled, avoid contact and dispersal with runoff, soil, waterways, drains, and sewers. Absorb with sand, clay, or commercial absorbent. Transfer to containers and neutralize the material. Flush spill area with soap and excess water.
- Report spills effecting water source contamination to local authorities immediately.
- Proper disposal is required. Dispose of in accordance with local and environmental regulations.
- Always torque fittings and connections to the required specifications. Over or under tightening can damage threads and create leaks.

Compressed Natural Gas

- Protect eyes.
- Protect skin.
- Always be alert for the smell of gas. Compressed natural gas is typically treated with an odor producing chemical for leak detection. Non-refined sources of natural gas (landfill gas, biogas, coal bed gas, wellhead gas, etc.) can not always be detected by smell.
- Always test for fuel leaks as instructed. Odorant can fade.
- Upon entering a room or approaching a vehicle where the smell of gas is present, immediately shutoff all engines and ignition sources.
- Natural gas ignites when there is a 5% - 15% mixture in the air. Asphyxiation can occur when concentration reaches 21% or more.
- Do not start equipment or nearby equipment until a suspected gas leak is corrected and the area is ventilated.
- Avoid sparks, arcing switches and equipment, cigarettes, pilot lights, flames, and other sources of ignition.
- Work in areas that do not share common ventilation with areas containing ignition sources.
- Store and service natural gas fueled equipment in large, well-ventilated areas, or outside.
- Provide extra ventilation to the work area.
General Safety Instructions

- Natural gas accumulates near the ceiling. Check the ceiling of the work area for ignition sources before servicing equipment.
- **Only** disconnect gas lines in a well-ventilated area.
- **Do not** troubleshoot or repair gas leaks while the engine is running.
- Natural gas ignition systems produce high voltage during operation. **Do not** touch ignition wiring or components while the engine is operating. If necessary, use **only** insulated tools.
- Natural gas exhaust systems operate at higher temperatures than similar diesel exhaust systems. **Do not** touch exhaust components. **Do not** route lines or hoses which deteriorate from heat exposure near exhaust components or in the flow path of the exhaust.
- **Always** torque fittings and connections to the required specifications. Over or under tightening can damage threads and create leaks.

**Liquefied Natural Gas**

- Protect eyes.
- Protect skin.
- **Always** be alert for the smell of gas. Liquefied natural gas may **not** have an odor. Non-refined sources of natural gas (landfill gas, biogas, coal bed gas, wellhead gas, etc.) can **not always** be detected by smell.
- **Always** test for fuel leaks as instructed. Odorant can fade.
- Upon entering a room or approaching a vehicle where the smell of gas is present, immediately shutoff all engines and ignition sources.
- Natural gas ignites when there is a 5% - 15% mixture in the air. Asphyxiation can occur when concentration reaches 21% or more.
- **Do not** start equipment or nearby equipment until a suspected gas leak is corrected and the area is ventilated.
- Avoid sparks, arcing switches and equipment, cigarettes, pilot lights, flames, and other sources of ignition.
- Work in areas that do **not** share common ventilation with areas containing ignition sources.
- Store and service natural gas fueled equipment in large, well-ventilated areas, or outside.
- Provide extra ventilation to the work area.
- Natural gas accumulates near the ceiling. Check the ceiling of the work area for ignition sources before servicing equipment.
- **Only** disconnect gas lines in a well-ventilated area.
- **Do not** troubleshoot or repair gas leaks while the engine is running.
- Natural gas ignition systems produce high voltage during operation. **Do not** touch ignition wiring or components while the engine is operating. If necessary, use **only** insulated tools.
- Natural gas exhaust systems operate at higher temperatures than similar diesel exhaust systems. **Do not** touch exhaust components. **Do not** route lines or hoses which deteriorate from heat exposure near exhaust components or in the flow path of the exhaust.
- Liquefied natural gas is stored in vehicle tanks at extremely cold temperatures. If there is a liquefied natural gas spill, evacuate the area immediately and do not attempt to make contact with the liquid.
- **Always** torque fittings and connections to the required specifications. Over or under tightening can damage threads and create leaks.
- Vapors accumulate near the floor. Check the work floor, sumps, and low lying areas for ignition sources before servicing equipment.

**Liquefied Petroleum Gas**

- Protect eyes.
- Protect skin.
- **Always** be alert for the smell of gas. Liquefied petroleum gas is typically treated with an odor producing chemical for leak detection.
- **Always** test for fuel leaks as instructed. Odorant can fade.
- Upon entering a room or approaching a vehicle where the smell of gas is present, immediately shutoff all engines and ignition sources.

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• Do not start equipment or nearby equipment until a suspected gas leak is corrected and the area is ventilated.
• Avoid sparks, arcing switches and equipment, cigarettes, pilot lights, flames, and other sources of ignition.
• Work in areas that do not share common ventilation with areas containing ignition sources.
• Store and service natural gas fueled equipment in large, well-ventilated areas, or outside.
• Provide extra ventilation to the work area.
• Liquefied petroleum gas accumulates near the floor. Check the work floor, sumps, and low lying areas for ignition sources before servicing equipment.
• Only disconnect gas lines in a well-ventilated area.
• Do not troubleshoot or repair gas leaks while the engine is running.
• Liquefied petroleum gas ignition systems produce high voltage during operation. Do not touch ignition wiring or components while the engine is operating. If necessary, use only insulated tools.
• Liquefied petroleum gas exhaust systems operate at higher temperatures than similar diesel exhaust systems. Do not touch exhaust components. Do not route lines or hoses which deteriorate from heat exposure near exhaust components or in the flow path of the exhaust.
• Liquefied natural gas is stored in vehicle tanks at extremely cold temperatures. If there is a liquefied natural gas spill, evacuate the area immediately and do not attempt to make contact with the liquid.
• Always torque fittings and connections to the required specifications. Over or under tightening can damage threads and create leaks.

Power Generation Applications

Follow these recommended practices when interacting with equipment in generator set applications.

Power generation applications produce high voltage during operation. When servicing a generator set, the following safety precautions must be taken.
• Remove any debris from the generator set.
• Keep the floor clean and dry throughout servicing.
• Service access doors must be secured in the "open" position before working on enclosed generator sets.
• Use insulated or non-conducting tools.
• Prevent accidental or remote starting. Disconnect the starting battery cables. Disconnect the negative ( - ) terminal first.
• Isolate all auxiliary supplies.
• Switch the generator set control panel "off."
• Place a "Do Not Operate" tag on the control panel.
• Lock the generator set circuit breaker in the "Open" position.
• Activate the manual "Emergency Stop" device.
• Do not step on the generator set when servicing, entering, or leaving the generator room.

Aftertreatment

Follow these recommended practices when interacting with equipment that utilize aftertreatment systems. For information regarding proper handling of various substances, refer to the manufacturer's safety data sheet.

Diesel Exhaust Fluid
• Avoid breathing vapor or mist.
• Protect eyes. In case of contact with eyes, flush with water for a minimum of 15 minutes.
• Protect skin. In case of contact with skin, wash with soap and water.
• Do not ingest. If ingested, contact a physician immediately.

Diesel Particulate Filter
• Protect eyes.
• Protect skin.
• Avoid stirring up exhaust particulate dust.
• Avoid inhalation of exhaust particulate dust. Wear a dust mask. If respiratory irritation or discomfort occurs, leave the dusty area. Utilize breathing assistance or oxygen if necessary.
• Elevated concentrations of metals in the form of dust, soot, and contaminants are contained in these filters. Health regulations may exist for the materials found in these filters such as Zinc, Molybdenum, polynuclear aromatic hydrocarbons. Potentially toxic materials found in these filters are oxides of calcium, zinc, phosphorous, silicon, sulfur, and iron.
• Proper disposal of the exhaust dust and filter are required. Dispose of in accordance with local and environmental regulations.
• Diesel particulate filter maintenance must be completed by appropriately trained personnel.

Selective Catalytic Reduction (SCR) Catalyst
• Protect eyes.
• Protect skin.
• Avoid stirring up exhaust catalyst dust.
• Avoid inhalation of exhaust catalyst dust. Wear a dust mask. If respiratory irritation or discomfort occurs, leave the dusty area. Utilize breathing assistance or oxygen if necessary.
• Do not cut open exhaust catalyst assemblies.
• Proper disposal of the exhaust catalyst is required. Dispose of in accordance with local and environmental regulations.

Oxidation Catalysts
Types of Oxidation Catalysts may include, but are not limited to the following.
• Diesel Oxidation Catalyst (DOC)
• 3-way Oxidation Catalyst
When working with oxidation catalysts, perform the following.
• Protect eyes.
• Protect skin.
• Avoid stirring up exhaust catalyst dust.
• Avoid inhalation of exhaust catalyst dust. Wear a dust mask. If respiratory irritation or discomfort occurs, leave the dusty area. Utilize breathing assistance or oxygen if necessary.
• Do not cut open exhaust catalyst assemblies.

Common Substances
Follow these recommended practices when interacting with the following substances. For information regarding proper handling of various substances, refer to the manufacturer’s safety data sheet.

Coolant
• Coolant is also referred to as antifreeze.
• Protect eyes. In case of contact with eyes, flush with water for a minimum of 15 minutes. Receive medical attention immediately.
• Protect skin. In case of contact with skin, wash with soap and water. Remove contaminated clothing. If injection occurs, it is a medical emergency. Receive medical attention immediately.
• Do not ingest. If ingested, drink excess water for dilution and seek medical attention.
• Do not pour used antifreeze into containers that have been used to store other chemicals or products, such as oil or gasoline, unless they have been thoroughly cleaned.
• If material is spilled, avoid contact and dispersal with runoff, soil, waterways, drains, and sewers. Provide adequate ventilation to the area. Absorb with sand, clay, or commercial absorbent. Transfer to containers and neutralize the material. Flush spill area with soap and excess water.
• Report spills effecting water source contamination to local authorities immediately.
• Proper disposal is required. Dispose of in accordance with local and environmental regulations.
Liquid Nitrogen

- Work in a well-ventilated area.
- Protect eyes. In case of contact with eyes, flush with water for a minimum of 15 minutes. Receive medical attention immediately.
- Protect skin. In case of contact with skin, receive medical attention immediately.
- Wear protective clothing and gloves that insulate.
- Handle items with tongs or wire hooks.
- Avoid prolonged breathing of liquid nitrogen vapors. Utilize breathing assistance or oxygen if necessary.

Lubricating Oil

See Lubricating Oil in the "Hazardous Substances" step.

Refrigerant

- Protect eyes. In case of contact with eyes, flush with water for a minimum of 15 minutes. In case of frostbite, use lukewarm water, not hot. Seek medical attention if irritation continues.
- Protect skin. Wear leather or insulated gloves. In case of contact with skin, wash with soap and water. Seek medical attention if irritation continues.
- Proper disposal is required. Dispose of in accordance with local and environmental regulations.
- Only disconnect liquid refrigerant lines in a well-ventilated area. liquid refrigerant systems must be properly emptied and filled using equipment that prevents the release of refrigerant gas into the atmosphere. Federal law requires capturing and recycling refrigerant in the United States of America.

Solvents

- Follow the manufacturer's instructions for safe handling practices.
- Follow the manufacturer's recommendations for use.
- Some solvents are flammable and toxic.
- Protect eyes. In case of contact with eyes, follow manufacturer's recommendations.
- Protect skin. In case of contact with skin, follow manufacturer's recommendations.
- Dispose of in accordance with manufacturer's recommendations.

Starting Aids (Starting Fluid)

- Do not use starting fluid if the intake air heater option is used.
- Do not use volatile cold starting aids in underground mine or tunnel operations. The local United States Bureau of Mines inspector can provide more information and instructions.
- Avoid sparks, arcing switches and equipment, cigarettes, pilot lights, flames, and other sources of ignition.
- Work in a well-ventilated area.
- Avoid inhalation.

Hazardous Substances

Hazardous substances are known to some state and federal agencies to be carcinogenic and cause reproductive harm. Hazardous substances that may be encountered during service events are listed below.

Diesel Engine Exhaust

- Protect eyes. In case of contact with eyes, flush with water for a minimum of 15 minutes.
- Protect skin. In case of contact with skin, wash with soap and water.
- Avoid inhalation.

Lubricating Oil

- Protect eyes. In case of contact with eyes, flush with water for a minimum of 15 minutes.
- Protect skin. In case of contact with skin, wash with soap and water.
- Do not ingest. If ingested, contact a physician immediately.
- Proper disposal is required. Dispose of in accordance with local and environmental regulations.
• Do not allow water droplets to enter a container of hot oil. A violent reaction can result.

**Mercury**

- Protect eyes. In case of contact with eyes, flush with water for a minimum of 15 minutes.
- Protect skin. In case of contact with skin, wash with soap and water.
- Do not ingest. If ingested, contact a physician immediately.
- Proper disposal is required. Dispose of in accordance with local and environmental regulations.

**Vanadium Pentoxide**

- Can be found in some selective catalytic reduction (SCR) catalysts.
- Protect eyes. In case of contact with eyes, flush with water for a minimum of 15 minutes.
- Protect skin. In case of contact with skin, wash with soap and water.
- Do not ingest. If ingested, contact a physician immediately.
- Avoid inhalation of vapors or airborne particles.
- Proper disposal is required. Dispose of in accordance with local and environmental regulations.

**Electrical Components**

Follow these recommended practices when interacting with electrical components.

**Batteries**

- Protect eyes. Wear safety glasses or goggles. In case of battery acid contact with eyes, flush with water for a minimum of 15 minutes. Receive medical attention immediately.
- Protect skin. Wear rubber gloves and a chemical apron. In case of battery acid contact with skin or clothing, rinse with water for several minutes. Avoid spreading the acid. Receive medical attention immediately.
- Do not open the battery caps with your face over or near the battery.
- Remove rings, watches, long jewelry, or metallic items when working with or near batteries.
- Ventilate the battery compartment before servicing the battery.
- Work in a well-ventilated area.
- Avoid sparks, arcing switches and equipment, cigarettes, pilot lights, flames, and other sources of ignition.
- Use insulated or non-conducting tools.
- Neutralize static buildup by contacting the nearest ground surface before working on a battery.
- Do not lift batteries by the posts.
- Do not touch both battery terminals with your bare hands at the same time.
- Disconnect the negative ( - ) battery cable first.
- Attach the negative ( - ) battery cable last.

**Common Hazards**

Follow these recommended practices when interacting with equipment as the following hazards may exist.

**High Temperature Area**

Be alert for high temperature areas which may cause severe burns. High temperature areas may be encountered in the following situations.

- On products that have just been turned off.
- On or around exhaust related components (turbocharger, aftertreatment systems, etc).
- In exhaust gas flow paths.
- Contacting hot fluid lines, tubes, or compartments.

**Recommended Practices:**

- Allow components to cool before servicing. Verify the temperature of the component. Utilize an infrared gun, temperature sensor, temperature gauge, or other reliable method to determine component temperature. Take appropriate precautions before starting work.
General Safety Instructions

Section i - Introduction

• Protect eyes.
• Protect skin. Wear insulated gloves.
• Ensure surrounding items do not come in contact with hot components or exhaust. Contact may ignite or melt those materials.

Heavy Objects

Be alert when working with heavy objects.
• Do not lift components that weigh 23 kg [50 lb] or more. Use mechanical help or seek assistance.
• Use mechanical help to move items whenever possible. Make sure the load is securely fastened to the equipment.
• Make sure lifting devices, like chains, hooks, slings, etc., are in good condition and are rated for the correct capacity before use.
• Make sure lifting devices are positioned correctly before use.
• Use a spreader bar when necessary.
• If the item can be lifted manually, squat to lift and lower the item. Do not bend at the waist.
• Maintain balance when lifting items by keeping feet apart or staggered if possible.
• If the item must be carried, make sure the path is clear when carrying the item to, and placing the item in, the desired location.

Pressurized Areas

Be alert for pressurized areas. Pressurized areas may be encountered in the following situations.
• Air, Oil, Fuel, and Cooling systems.
• When disconnecting or removing lines, fittings, or related items.
• When disconnecting a device from a pressurized system.
• When removing or loosening caps on tanks or pressurized systems.

Injuries that may result when interacting with pressurized areas are listed below.
• High pressure spray can penetrate the skin. Serious injury or death may result.
• Hot fluid spray can cause burns. See "High Temperature Area."

Recommended Practices:
• Protect skin. Wear impervious gloves. If skin penetration from high pressure spray occurs, it is a medical emergency. Receive medical attention immediately.
• Check for pressure leaks as instructed. Never check for pressure leaks with your hand.
• Allow product to cool before accessing pressurized areas.
• Relieve system pressure as instructed.
• Slowly loosen fill caps to relieve pressure before servicing.

Job Safety Assessment

Completing a Job Safety Assessment (JSA) prior to performing work helps identify job safety hazards and prevent incidents. Use the guidelines below to assess if a situation is safe or at risk prior to performing designated work. If determined to be at risk, take appropriate precautions to prepare for, or eliminate, the hazard. If the risks are uncontrollable, consult a knowledgeable resource to find a safe practice solution. A knowledgeable resource may include, but is not limited to, one of the following:
• Site supervisor
• Customer
• Work supervisor

Always check with the site where work is being performed to determine if safety assessment documentation is required.

Work Practices

Job Safety Analysis.

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- Assess the job to identify safety hazards that may occur during the repair event.

**Ascending or Descending**
- Maintain 3 points of contact when using steps, ladders, or entering and exiting a unit.

**Communication**
- When working with others, make sure you understand what each other is doing to safely complete the task.

**Eyes On Hands and Work.**
- Confirm if you will be able to maintain an unobstructed view of your hands at all times while performing the task.

**Eyes On Path**
- Watch for hazards in your path to avoid trip or slip hazards. Examples are pits, platform edges, etc.

**Line Of Fire**
- Position yourself so that you avoid striking against, or being struck by, anything that can swing, fall, or roll.

**Pinch Point**
- Prevent exposure of all parts of your body to a nip hazard or pinch point.

**Rushing**
- Take adequate time to safely perform the job. Do **not** rush or take short cuts.

**Follow Procedures**
- Utilize QuickServe® Online or other standard procedures when available.
- Make sure the procedures are correct and safe.

**Ergonomics**

**Back-Bending and Twisting**
- Avoid bending forward more than 45 at your waist.
- Avoid working with your back twisted with loads over 23 kg [ 50 lb ].

**Knee**
- Avoid bending your knee more than 90.
- Avoid kneeling for more than 4 hours per day.

**Lifting and Lowering**
- Squat to pick up parts.
- Keep loads close to the body when lifting or carrying.
- Use a team lift or a lifting device if the object is more than 23 kg [ 50 lb ].

**Pulling or Pushing**
- Pull with your arms.
- Push with your legs.
- Avoid exerting more force than necessary.
- Avoid moving heavy load(s) too quickly.

**Tools and Equipment**

**Selection**
- Select the correct tool or equipment to perform the task.

**Condition**
- Confirm the tool or equipment is free of defects before use.
- Confirm that safety devices are in place before use.

**Use**
- Use the tool or equipment as directed.
- Follow the manufacturer's instructions.

**Personal Protective Equipment (PPE)**
Eye, Face, and Head Protection
- Confirm the eye, face, or head protection you plan to use are adequate for performing the task at hand.

Foot Protection
- Confirm the foot protection you plan to use is adequate for performing the task at hand in the current environment.

Fall Protection
- Fall protection should be used if you are working more than 1.2 m [ 4 ft ] above the floor.
- Use fall protection if you have been properly trained to do so. If you are not trained to use fall protection, allow someone who has received proper training to perform the task.

Hand Protection
- Avoid exposing hands to cuts or burns while completing the task.
- Confirm the proper glove type is being used for the task at hand. Examples are cut-resistant, chemical-resistant, electric shock-resistant, electric arc flash, welding, etc.

Hearing Protection
- Hearing protection should be worn when required or recommended.

Body Protection
- Body parts should be protected from work hazards.
- Avoid contact with sharp edges, hot surfaces, etc.

Work Procedures
Training
- Confirm if you have received task and safety training for the job being performed.

Working Alone
- Avoid working alone.
- Avoid working where you are not able to be seen or heard by another person.
- If you must work alone, notify others of your location and schedule check-in times.

Lockout and Tagout
- Lock out or tag out energy sources before work. Examples are electrical, mechanical, hydraulic, and pneumatic.

Barricades and Warnings
- Mark overhead work areas with barricade tape or signs.
- Mark open floor hazards with barricade tape, signs, or cones.

Confined Space
- Confirm if a confined space entry permit is required.
- If required, confirm the permit is posted, signed, and dated correctly.

Hot Work
- Confirm a functional fire extinguisher is readily available.
- Maintain separation between ignition sources and fuel sources.

Place Wheel Chocks
- Place wheel chocks at either the front or back tire of the unit prior to starting the task.

Spotter
- Use a spotter when moving a customer's unit.
- Confirm the driver can see and hear the spotter when moving.

Housekeeping (The 5 S's - Scrap or Segregate, Set to Order, Spotless, Standardize, and Sustain)
- Remove parts, extension cords, air hoses, and liquids from the work area that may cause trip, slip, or fall hazards.
General Cleaning Instructions

Definition of Clean

Parts must be free of debris that can contaminate any engine system. This does not necessarily mean they have to appear as new.

Sanding gasket surfaces until the factory machining marks are disturbed adds no value and is often harmful to forming a seal. It is important to maintain surface finish and flatness tolerances to form a quality sealing surface. Gaskets are designed to fill small voids in the specified surface finish.

Sanding gasket surfaces where edge-molded gaskets are used is most often unnecessary. Edge-molded gaskets are those metal carriers with sealing material bonded to the edges of the gasket to seal while the metal portion forms a metal to metal joint for stability. Any of the small amounts of sealing material that can stick to the parts are better removed with a blunt-edged scraper on the spots rather than spending time polishing the whole surface with an air sander or disc.

For those gaskets that do not have the edge molding, nearly all have a material that contains release agents to prevent sticking. Certainly this is not to say that some gaskets are not difficult to remove because the gasket has been in place a long time, has been overheated or the purpose of the release agent has been defeated by the application of some sealant. The object however is just to remove the gasket without damaging the surfaces of the mating parts without contaminating the engine (don't let the little bits fall where they can not be removed).

Bead blasting piston crowns until the dark stain is removed is unnecessary. All that is required is to remove the carbon build-up above the top ring and in the ring grooves. There is more information on bead blasting and piston cleaning later in this document.

Cummins Inc. does not recommend sanding or grinding the carbon ring at the top of cylinder liners until clean metal is visible. The liner will be ruined and any signs of a problem at the top ring reversal point (like a dust-out) will be destroyed. It is necessary to remove the carbon ring to provide for easier removal of the piston assembly. A medium bristle, high quality, steel wire wheel that is rated above the rpm of the power tool being used will be just as quick and there will be less damage. Yes, one must look carefully for broken wires after the piston is removed but the wires are more visible and can be attracted by a magnet.

Oil on parts that have been removed from the engine will attract dirt in the air. The dirt will adhere to the oil. If possible, leave the old oil on the part until it is ready to be cleaned, inspected and installed, and then clean it off along with any attracted dirt. If the part is cleaned then left exposed it can have to be cleaned again before installation. Make sure parts are lubricated with clean oil before installation. They do not need to be oiled all over but do need oil between moving parts (or a good lube system priming process conducted before cranking the engine).

Bead blasting parts to remove exterior paint is also usually unnecessary. The part will most likely be painted again so all that needs happen is remove any loose paint.

Abrasive Pads and Abrasive Paper

The keyword here is "abrasive". There is no part of an engine designed to withstand abrasion. That is they are all supposed to lock together or slide across each other. Abrasives and dirt particles will degrade both functions.

⚠️ WARNING ⚠️

Abrasive material must be kept out of or removed from oil passages and parts wear points. Abrasive material in oil passages can cause bearing and bushing failures that can progress to major component damage beyond reuse. This is particularly true of main and rod bearings.

Cummins Inc. does not recommend the use of emery cloth or sand paper on any part of an assembled engine or component including but not limited to removing the carbon ridge from cylinder liners or to clean block decks or counterbores.

Great care must be taken when using abrasive products to clean engine parts, particularly on partially assembled engines. Abrasive cleaning products come in many forms and sizes. All of them contain aluminum oxide particles, silicon carbide, or sand or some other similar hard material. These particles are harder than most of the parts in the engine. Since they are harder, if they are pressed against softer material they will either damage the material or become embedded in it. These materials fall off the holding media as the product is used. If the products are used with power equipment the particles are thrown about the engine. If the particles fall between two moving parts, damage to the moving parts is likely.

If particles that are smaller than the clearance between the parts while they are at rest (engine stopped), but larger than the running clearance then damage will occur when the parts move relative to each other (engine started). While the engine is running and there is oil pressure, particles that are smaller than the bearing clearance are likely to pass between the parts without damage and be trapped in the oil filter. However, particles larger than the bearing clearance will remove material from one part and can become embedded in one of the parts. Once embedded in one part it will...
abrade the other part until contact is no longer being made between the two parts. If the damage sufficiently degrades the oil film, the two parts will come into contact resulting in early wear-out or failure from lack of effective lubrication.

Abrasive particles can fly about during cleaning it is very important to block these particles from entering the engine as much as possible. This is particularly true of lubricating oil ports and oil drilling holes, especially those located downstream of the lubricating oil filters. Plug the holes instead of trying to blow the abrasive particles and debris with compressed air because the debris is often simply blown further into the oil drilling.

All old gasket material must be removed from the parts gasket surfaces. However, it is not necessary to clean and polish the gasket surface until the machining marks are erased. Excessive sanding or buffing can damage the gasket surface. Many newer gaskets are of the edge molded type (a steel carrier with a sealing member bonded to the steel). What little sealing material that can adhere is best removed with a blunt-edged scraper or putty knife. Cleaning gasket surfaces where an edge-molded gasket is used with abrasive pads or paper is usually a waste of time.

---

### WARNING

Excessive sanding or grinding the carbon ring from the top of the cylinder liners can damage the liner beyond reuse. The surface finish will be damaged and abrasive particles can be forced into the liner material which can cause early cylinder wear-out or piston ring failures.

Tape off or plug all openings to any component interior before using abrasive pads or wire brushes. If really necessary because of time to use a power tool with abrasive pads, tape the oil drillings closed or use plug and clean as much of the surface as possible with the tool but clean around the oil hole/opening by hand so as to prevent contamination of the drilling. Then remove the tape or plug and clean the remaining area carefully and without the tool. DO NOT use compressed air to blow the debris out of oil drilling on an assembled engine! More likely than not, the debris can be blown further into the drilling. Using compressed air is fine if both ends of the drilling are open but that is rarely the case when dealing with an assembled engine.

### Gasket Surfaces

The object of cleaning gasket surfaces is to remove any gasket material, not refinish the gasket surface of the part. Cummins Inc. does not recommend any specific brand of liquid gasket remover. If a liquid gasket remover is used, check the directions to make sure the material being cleaned will not be harmed.

Air powered gasket scrapers can save time but care must be taken to not damage the surface. The angled part of the scraper must be against the gasket surface to prevent the blade from digging into the surface. Using air powered gasket scrapers on parts made of soft materials takes skill and care to prevent damage. Do not scrape or brush across the gasket surface if at all possible.

### Solvent and Acid Cleaning

Several solvent and acid-type cleaners can be used to clean the disassembled engine parts (other than pistons. See Below). Experience has shown that the best results can be obtained using a cleaner that can be heated to 90° to 95° Celsius (180° to 200° Fahrenheit). Kerosene emulsion based cleaners have different temperature specifications, see below. 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.

---

### WARNING

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

Experience has shown that kerosene emulsion based cleaners perform the best to clean pistons. These cleaners should not be heated to temperature in excess of 77°C (170°F). The solution begins to break down at temperatures in excess of 82°C (180°F) and will be less effective.

Do not use solutions composed mainly of chlorinated hydrocarbons with cresols, phenols and/or cresylic components. They often do not do a good job of removing deposits from the ring groove and are costly to dispose of properly.

Solutions with a pH above approximately 9.5 will cause aluminum to turn black; therefore do not use high alkaline solutions.

Chemicals with a pH above 7.0 are considered alkaline and those below 7.0 are acidic. As you move further away from the neutral 7.0, the chemicals become highly alkaline or highly acidic.

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 to not damage any gasket surfaces. When possible use hot high temperatures...
General Cleaning Instructions

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pressure water or steam clean the parts before putting them in the cleaning tank. Removing the heaviest dirt before placing in the tank will allow the cleaner to work more effectively and the cleaning agent will last longer.

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

If the parts are not to be used immediately after cleaning, dip them in a suitable rust proofing compound. The rust proofing compound must be removed from the parts before assembly or 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 method for cleaning the oil drillings and coolant passages.

**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 components:

- Electrical Components
- Wiring Harnesses
- Belts and Hoses
- Bearings (ball or taper roller)
- Electronic Control Module (ECM)
- ECM Connectors
- Capacitive Coil Driver Module (CCD)
- Ignition Coils and Leads
- NOx Sensor
- Fuel Control Valve
- Throttle Driver and Actuator.

Plastic Bead Cleaning

Cummins Inc. does not recommend the use of glass bead blast or walnut shell media on any engine part. Cummins Inc. recommends using only plastic bead media, Part Number 3822735 or equivalent on any engine part. Never use sand as a blast media to clean engine parts. Glass and walnut shell media when not used to the media manufacturer's recommendations can cause excess dust and can embed in engine parts that can result in premature failure of components through abrasive wear.

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

**CAUTION**

Do not use bead blasting cleaning methods on aluminum pistons skirts or the pin bores in any piston, piston skirt or piston crown. Small particles of the media will embed in the aluminum or other soft metal and result in premature wear of the cylinder liner, piston rings, pins and pin bores. Valves, turbocharger shafts, etc., can also be damaged. Follow the cleaning directions listed in the procedures.

**CAUTION**

Do not contaminate wash tanks and tank type solvent cleaners with the foreign material and plastic beads. Remove the foreign material and plastic beads with compressed air, hot high pressure water or steam before placing them in tanks or cleaners. The foreign material and plastic beads can contaminate the tank and any other engine parts cleaned in the tank. Contaminated parts may cause failures from abrasive wear.

Plastic bead blasting media, Part Number 3822735, can be used to clean all piston ring grooves. Do not use any bead blasting media on piston pin bores or aluminum skirts.

Follow the equipment manufacturer's cleaning instructions. Make sure to adjust the air pressure in the blasting machine to the bead manufacturer's recommendations. Turning up the pressure can move material on the part and cause the plastic bead media to wear out more quickly. The following guidelines can be used to adapt to manufacturer's instructions:

1. Bead size: U.S. size Number 16 — 20 for piston cleaning with plastic bead media, Part Number 3822735
2. Operating Pressure — 270 kPa (40 psi) for piston cleaning. Pressure should not cause beads to break.

3. Steam clean or wash the parts with solvent to remove all of the foreign material and plastic beads after cleaning. Rinse with hot water. Dry with compressed air.

**CAUTION**

The bead blasting operation must not disturb the metal surface. If the metal surface is disturbed the engine can be damaged due to increased parts clearance or inadequate surface finish on parts that move against other parts.

When cleaning pistons, it is not necessary to remove all the dark stain from the piston. All that is necessary is to remove the carbon on the rim and in the ring grooves. This is best done by directing the blast across the part as opposed to straight at the part. If the machining marks are disturbed by the blasting process, then the pressure is too high or the blast is being held on one spot too long. The blast operation must not disturb the metal surface.

Walnut shell bead blast material is sometimes used to clean ferrous metals (iron and steel). Walnut shell blasting produces a great amount of dust particularly when the pressure if the air pressure on the blasting machine is increased above media manufacturer's recommendation. Cummins Inc. recommends not using walnut shell media to clean engine parts due to the risk media embedment and subsequent contamination of the engine.

Cummins Inc. now recommends glass bead media NOT used to clean any engine parts. Glass media is too easily embedded into the material particularly in soft materials and when air pressures greater than media manufacturer's recommend are used. The glass is an abrasive so when it is in a moving part, that part is abrading all the parts in contact with it. When higher pressures are used the media is broken and forms a dust of a very small size that floats easily in the air. This dust is very hard to control in the shop, particularly if only compressed air (and not hot water) is used to blow the media after it is removed from the blasting cabinet (blowing the part off inside the cabinet may remove large accumulations but never removes all the media).

Bead blasting is best used on stubborn dirt/carbon build-up that has not been removed by first steam/higher pressure washing then washing in a heated wash tank. This is particularly true of pistons. Steam and soak the pistons first then use the plastic bead method to safely remove the carbon remaining in the grooves (instead of running the risk of damaging the surface finish of the groove with a wire wheel or end of a broken piston ring. Make sure the parts are dry and oil free before bead blasting to prevent clogging the return on the blasting machine.

Always direct the bead blaster nozzle "across" rather than directly at the part. This allows the bead to get under the unwanted material. Keep the nozzle moving rather than hold on one place. Keeping the nozzle directed at one-place too long causes the metal to heat up and be moved around. Remember that the spray is not just hitting the dirt or carbon. If the machining marks on the piston groove or rim have been disturbed then there has not been enough movement of the nozzle and/or the air pressure is too high.

Never bead blast valve stems. Tape or use a sleeve to protect the stems during bead blasting. Direct the nozzle across the seat surface and radius rather than straight at them. The object is to remove any carbon build up and continuing to blast to remove the stain is a waste of time.

**Fuel System**

When servicing any fuel system components, which can be exposed to potential contaminants, prior to disassembly, clean the fittings, mounting hardware, and the area around the component to be removed. If the surrounding areas are not cleaned, dirt or contaminants can be introduced into the fuel system.

The internal drillings of some injectors are extremely small and susceptible to plugging from contamination. Some fuel injection systems can operate at very high pressures. High pressure fuel can convert simple particles of dirt and rust into a highly abrasive contaminant that can damage the high pressure pumping components and fuel injectors.

Electrical contact cleaner can be used if steam cleaning tools are not available. Use electrical contact cleaner rather than compressed air, to wash dirt and debris away from fuel system fittings. Diesel fuel on exposed fuel system parts attracts airborne contaminants.

Choose lint free towels for fuel system work.

Cap and plug fuel lines, fittings, and ports whenever the fuel system is opened. Rust, dirt, and paint can enter the fuel system whenever a fuel line or other component is loosened or removed from the engine. In many instances, a good practice is to loosen a line or fitting to break the rust and paint loose, and then clean off the loosened material.

When removing fuel lines or fittings from a new or newly-painted engine, make sure to remove loose paint flakes/chips that can be created when a wrench contacts painted line nuts or fittings, or when quick disconnect fittings are removed.

Fuel filters are rated in microns. The word micron is the abbreviation for a micrometer, or one millionth of a meter. The micron rating is the size of the smallest particles that will be captured by the filter media. As a reference, a human hair...
is 76 microns [0.003 in] in diameter. One micron measures 0.001 mm [0.00004 in.]. The contaminants being filtered out are smaller than can be seen with the human eye, a magnifying glass, or a low powered microscope.

The tools used for fuel system troubleshooting and repair are to be cleaned regularly to avoid contamination. Like fuel system parts, tools that are coated with oil or fuel attract airborne contaminants. Remember the following points regarding your fuel system tools:

- Fuel system tools are to be kept as clean as possible.
- Clean and dry the tools before returning them to the tool box.
- If possible, store fuel system tools in sealed containers.
- Make sure fuel system tools are clean before use.
## Section E - Engine and System Identification

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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.

**NOTE:** The dataplates used on engines may differ in appearance and location of information. The following illustrations show examples of common dataplates used and the information contained on these dataplates.

**NOTE:** The dataplates used on engines may differ in appearance and location of information. The following illustrations show examples of common dataplates used and the information contained on these dataplates.

The engine dataplate shows specific facts about an engine. The dataplate is typically located on the engine rocker lever cover, but may also be located on the side of the gear housing. The engine serial number and CPL provide data for ordering parts and performing service. The engine dataplate must not be changed unless approved by Cummins Inc.

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<th>Engine No.</th>
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**Date of Mfg:**

**WARNING:** Injury may result and warranty is voided if fuel rate, rpm or attitudes exceed published maximum values for this model and application.

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**Firing Order**

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**IMPORTANT ENGINE INFORMATION:** This engine is exempt from the prohibitions of section 203 (a) (1) (3) & (4) of the Clean Air Act as amended. See exemption label information for exemption no. and effective date.

1. Engine serial number
2. Engine model information
3. Control parts list (CPL)
4. Valve lash (overhead) setting
5. Horsepower and rpm rating.
1. Engine serial number (ESN)
2. Engine model information
3. Control parts list (CPL)
4. Horsepower and rpm rating.

**NOTE:** If the engine dataplate is not readable, the engine serial number can be found on the engine block. This located on the intake side near the water pump. Additional engine information is available by reading the engine control module (ECM) dataplate.

---

**Cummins® Engine Nomenclature**

The Cummins® Service Engine Model Identification procedure describes how to use the Cummins® Service Model Name to identify an engine. Refer to Procedure 100-008 in Section E.

The Cummins® Product Technology procedure provides the Cummins® Service Model Name and describes the unique technology used by the engine covered by this manual. Refer to Procedure 100-006 in Section E.
Fuel Injection Pump Dataplate

The Bosch™ fuel injection pump dataplate is located on the fuel pump. The dataplate contains the following information that will assist in servicing or replacement:

- Pump serial number
- Cummins® part number
- Factory code
- Bosch™ part number
- Date code.

Engine Control Module Dataplate

The ECM dataplate shows information about the ECM and how the ECM was programmed. This dataplate is located on the ECM.

The following information is available on the ECM dataplate:

- ECM part number (PN)
- ECM serial number (SN)
- ECM date code (DC)
- Engine serial number (ESN)
- ECM code: Identifies the software in the ECM.

NOTE: Have the ECM code for the engine available when communicating with a Cummins® Authorized Repair Location.

Turbocharger Dataplate

The Holset® turbocharger dataplate is located on the turbocharger inlet compressor housing.

The dataplate contains the following information that will assist in servicing or replacement:

- Cummins® assembly part number
- Serial number
- Customer number
- Model number.
Exhaust System

A typical exhaust aftertreatment system information stamping can provide the following:

1. Section name
2. Part number
3. Date code
4. Assembly number (only located on the outlet section)
5. Serial number.
Cummins® Service Engine Model Identification (2017)

General Information

The Cummins® Service Engine Model Identification procedure describes:

• The purpose of the Cummins® Service Model Name.
• How to interpret a Cummins® Service Model Name to identify a Cummins® Engine.

The Cummins® Service Model Name differs from the Cummins® marketing model name. Service model names are more specific and help to match the correct Cummins® service information to the correct engine. Marketing engine model names are more generic and can capture multiple engine variations in the same model name.

<table>
<thead>
<tr>
<th>Marketing Engine Model Name</th>
<th>Service Model Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>B6.7</td>
<td>B6.7 CM2350 B121B</td>
</tr>
</tbody>
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Marketing engine model names (2) can be found on the engine dataplate, Cummins® brochures, and Cummins® promotional literature.

Examples of Cummins® service information and products that use service model names:

• QuickServe™ Online
• INSITE™ electronic service tool
• Owner’s Manual
• Operation and Maintenance Manual
• Master Repair Manual
• Service Manual
• Wiring Diagram
• Fault Code Troubleshooting Manual
• Standard Repair Times
• Technical Service Bulletins
• Service Bulletins
The Cummins® Service Model Name begins with the marketing engine model name. The first two letters of the marketing model may still contain an “IS” or “QS” if the engine is an electronic engine.

“IS” prefix designates an on-highway engine.
“QS” prefix designates an off-highway engine.

The first letter is the engine platform/series designation followed by the engine liter displacement. For the example shown in the graphic, the engine is a:
B Series engine.
6.7 Liters in Displacement.

If no letter is located after the engine liter displacement information, the engine is fueled by diesel.
If the letter “N” is located after the engine liter displacement information, the engine is fueled by natural gas.

The engine control system is identified with the letters "CM" followed by the control system model number.
The identifier after the control system is a letter and number combination to identify variations between products.

The letter is the engine platform designation.

The number increments as new variations of the engine are released. The first number is 101.

The letter at the end of the suffix identifies the general application for which the product is intended to be used.

- B – Automotive
- C – Industrial
- G – Power Generation/Generator Drive
- M – Marine
Cummins® Product Technology

General Information

The service model name for this product is **R2.8 CM2220 R101B**.

Additional Product Description: Crate Engine

This engine is being released to meet the following emission regulations:

- Engine has demonstrated through the testing procedures prescribed in 40 CFR Part 86 to meet EPA’s Tier 0 (LDT 1 and 2) and Tier 1 (LDT 2 weighing less than 4000 lb complete weight) emissions standards. This means that the engine generally is suitable for model year 1999 or earlier light duty trucks. However, the suitability of the engine to any vehicle is the responsibility of the installer and may depend on state or area laws. Installation of this engine in a vehicle for which it is not intended may violate U.S. and Canadian laws and regulations related to motor vehicle emissions. Check your state and local emissions requirements before purchasing.

The Control Parts List(s) (CPL) associated with this product are:

- 5290

**EPA Product:**

This engine has the following Agency defined Emissions Control System (ECS) hardware, which can also be found on the engine dataplate. Use the following procedure for the location of the engine dataplate. Refer to Procedure 100-001 in Section E.

- Charge-Air Cooler (CAC)
- Direct Diesel Injection (DDI)
- Engine Control Module (ECM)
- Exhaust Gas Recirculation (EGR)
- Turbocharger (TC)
- Oxidation Catalyst (OC)

This engine uses the following product technology:

**Engine**

- Number of Cylinders: 4
- Engine Configuration
  - Inline
- Engine Orientation
  - Vertical
- Cylinder Block Material
  - Cast Iron
- Cylinder Head Material
  - Cast Iron
- Valves Per Cylinder
  - Exhaust Quantity: 2
  - Intake Quantity: 2
- Camshaft Location
  - Cylinder Head
- Camshaft Followers/Tappets
  - Roller Followers/Tappets
- Primary Gear Train Location
  - Rear of the Engine
- Crankcase Ventilation System
  - Closed
Fuel System
• Diesel
• Common Rail Fuel System
  • Bosch® Common Rail Fuel System

Air Handling
• Turbocharger (Single)
  • Wastegate
• Charge Air Cooler
• Intake Air Heater
• Engine Intake Throttle Actuator

Exhaust System
• Exhaust Gas Recirculation (EGR)
• Diesel Oxidation Catalyst (DOC)

Electrical Equipment
• Starting System
  • Electric Starting Motor Option
    • 12 VDC
• Charging System (Voltage Options)
  • 12 VDC

Electronic Control System
• Engine Control Module (Single)
  • Control Module: CM2220
• ECM Supply Voltage:
  • 12 VDC
• Real-Time Clock Battery
• Engine Coolant Temperature Sensor
• Engine Oil Pressure Switch
• Camshaft Position Sensor
• Crankshaft Position Sensor
• Fuel Rail Pressure Sensor
• Fuel Pump Actuator
• Water in Fuel Sensor
• Mass Air Flow Sensor
• Intake Manifold Pressure/Temperature Sensor
• Ambient Air Pressure Sensor.

Market applications that will use this engine include, but are not limited to:

Automotive
• Passenger Vehicle
  • Sport Utility Vehicle
  • Truck

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Kit Components

Installation Kit

Below are lists of the engine-mounted and vehicle-mounted components that are shipped in the kit, followed by a table of the complete kit contents.

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Engine Mounted Components

Below is the list of components mounted on the engine prior to shipment.

- Alternator
- Power Steering Pump
- Engine Interface Electrical Harness
- Lubricating Oil Filter, Remote Mounted
- Starting Motor
- Vacuum Pump
- Crankcase Breather Tube
- Drive Belt.

Vehicle Mounted Components

Below is the list of vehicle-mounted components shipped loose in the crate.

- Accelerator Pedal
- Instrument Gauge / Cab Display
- Vehicle / Chassis Interface Electrical Harness
- MAF Sensor Assembly
- Chassis-Mounted Fuel Filter
- Chassis-Mounted Engine Control Module (ECM)
Engine Diagrams

Engine Views

The following illustrations show the locations of the major external engine components, filters, and other service and maintenance points. Some external components will be at different locations for different engine models.
Engine Diagrams

Engine Views

1. Engine lubricating oil fill location
2. Vacuum pump
3. Thermostat bypass tube
4. Water pump
5. Lubricating oil cooler
6. Crankshaft pulley
7. Front gear cover
8. Crankshaft position sensor
9. Lubricating oil pressure regulator
10. Cooling fan pulley
11. Power steering pump
12. Thermostat housing

Front View
Engine Views

Left Side View

1. Dipstick
2. Engine throttle actuator
3. Exhaust gas recirculation (EGR) tube
4. Rear engine lifting bracket
5. Overhead camshaft sprocket housing
6. Camshaft position sensor
7. Intake manifold
8. Camshaft drive chain tensioner
9. High-pressure fuel line
10. High-pressure fuel pump
11. Starting motor
12. Lubricating oil filter head
13. Lubricating oil filter
14. Lubricating oil pan
15. Lubricating oil cooler
16. Water pump
17. Vacuum pump.
Engine Views

1  Overhead camshaft sprocket housing cover
2  Turbocharger exhaust outlet
3  Aftertreatment diesel oxidation catalyst outlet
4  Flywheel housing
5  Flywheel.
Engine Views

Right Side View

1 EGR valve
2 EGR valve coolant return line
3 EGR cooler
4 Front engine lifting bracket
5 Alternator
6 Power steering pump
7 Lubricating oil pan
8 Turbocharger oil supply line
9 Turbocharger wastegate
10 Turbocharger oil return line
11 Turbocharger
12 Exhaust manifold
13 EGR valve coolant supply line.
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Aftertreatment System Diagrams

Aftertreatment System Views

1. Aftertreatment diesel oxidation catalyst (DOC).
# Section 1 - Installation by Subsystem

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Installation Overview (388-001)

General Information

The Cummins® R2.8 CM2220 R101B engine is a repower engine designed to be installed in a multiple of vehicles. Each vehicle is different and a different approach may be required for a successful installation.

The R2.8 CM2220 R101B engine horsepower and torque may exceed the capability of the existing drivetrain components, and thus must be addressed during planning for your repower. The original towing capability of the vehicle will not be increased by the increase in engine power.

The R2.8 CM2220 R101B has demonstrated through testing procedures prescribed in 40 Federal Regulations (CFR) Part 86 to meet Environmental Protection Agency (EPA’s) Tier 0 (Light Duty Truck (LDT) 1 and 2) and Tier 1 emissions standards (LDT 2 weighing less than 1814 kg [4000 lb] complete weight). This means that the R2.8 CM2220 R101B generally is suitable for Model Year 1999 or earlier light duty trucks. However, the suitability of the engine to any vehicle is the responsibility of the installer and may depend on state or area laws. Installation of this engine in a vehicle for which it is not intended may violate U.S. and Canadian laws and regulations related to motor vehicle emissions. Check your state and local emissions requirements before purchasing.

The recommendations contained in this publication are intended to assist you in a safe and successful installation. Should you feel uncomfortable completing any of the necessary tasks, it is highly recommended you confer with a capable individual, or contact a Cummins® Authorized Repair Location.

The engine is shipped in a wooden box or crate. It is the responsibility of the technician to properly secure the engine assembly at all times during the installation process.

At no time can the engine be set on the oil pan. The structure of the oil pan is incapable of supporting the weight of the engine and/or engine transmission system.

Before installing the engine, multiple preparations must be made to make the installation successful. Some dimensions are critical. If the correct specifications are not adhered to, damage to the engine or vehicle can result.

Items that must be considered are:

- Engine and vehicle dimensions
- Chassis interference
- Engine and transmission mountings
- Driveline alignment
- Fuel system preparation
- Cooling system capacity
- Charge air cooler mounting and connection
- Exhaust system
- Electrical system
- Steering system
- Braking system.

NOTE: Additional information, including a gearing calculator, can be found at:https://cumminsengines.com/repower.aspx.

Engine Mounting (391-001)

General Information

Below are different engine dimensions to better determine the space and alignment points for the overall engine. These dimensions are for the crated engine without additional components, such as clutch, transmission, fan, intake, and exhaust connections.
Figure 1 - Overall Engine Length

1. Approximate overall engine length (engine only) - 639 mm [25.1 in]

Figure 2 - Overall Engine Width and Height

1. Approximate overall engine width - 656 mm [25.8 in]
2. Approximate overall engine height at bottom of lubricating oil pan sump - 718 mm [28.3 in]
3. Approximate engine height from crankshaft centerline - 506 mm [19.9 in]
Figure 3 - Crankcase/Driveline to Engine Mounts Alignment

1. Approximate height from crankshaft centerline to bottom of lubricating oil pan - 212 mm [8.3 in]
2. Crankshaft centerline to lower motor mount bolt centerline - 0 mm [0 in]

The dry engine weight is approximately 229 kg [505 lbs].

It is recommended to use a three-point engine-to-vehicle frame mounting system on the R2.8 CM2220 R101B engine and mating transmission, utilizing two engine mount/isolators on either side of the engine block and one at the driveshaft end of the transmission. See Figure 4.
The proper selection of engine mounting isolators is critical to minimize the vibration of the engine to the cab, especially at an idling condition. The position of the engine side isolators should be as close as possible to the engine block to limit the amount of engine vibration transmitted to the chassis.

Aftermarket suppliers can be of assistance in providing pre-engineered components to properly support and isolate the natural engine vibration. It is recommended to utilize Specialty Equipment Market Association (SEMA) members, as the R2.8 CM2220 R101B computer aided design (CAD) is available to reputable suppliers through their tech transfer program.

The four engine-side M12 mounting bosses must be used for the engine mounting brackets. It is recommended to use a quantity of four Class 10.8 M12x1.75 bolts with a minimum thread engagement into the block of 12 mm [0.472 in] but not to exceed 20 mm [0.787 in] when tightened, to install the engine mounts to the cylinder block.

**Torque Value:**
Engine Mounting Bracket 115 N•m [ 85 ft-lb ]

The mounting bosses are symmetrical on both sides. Figure 5 shows the dimensions of the engine mounting bosses found on each side of the engine. It is recommended that the engine mounting be designed such that the isolator is positioned in the middle of the bolt pattern.
1 Rear face of flywheel housing
2 Rear face of flywheel housing to center of bolt pattern – 355 mm [13.97 in]
3 Center of top-to-bottom bolt pattern – 65 mm [2.56 in]
4 Center of front-to-rear bolt pattern – 104 mm [4.09 in].

**Engine Lifting (388-002)**

**General Information**

⚠️ **WARNING**

The engine lifting equipment must be designed to lift the engine and transmission as an assembly without causing personal injury.

⚠️ **WARNING**

The engine oil sump or cover plate will not support the weight of the engine and/or the engine transmission assembly. Do not set the engine on the oil pan. Doing so can result in equipment damage, severe personal injury, or death.

⚠️ **CAUTION**

Personal protective equipment must be considered when performing many tasks on the engine or vehicle. Personal protective equipment such as but not limited to: eye protection, steel toe shoes, and mechanic gloves should be worn. Securing the vehicle that is to be worked on is critical. Do not work under an engine or vehicle that is not properly supported.
The R2.8 CM2220 R101B engine has two brackets designed to enable the lifting of the engine and transmission system. These brackets are located on the front and on the rear of the engine, and must not be modified in any way. Use a properly rated hoist and engine lifting fixture, Part Number 3162871, attached to the engine-mounted lifting brackets, to install the engine.

**Transmission Interface and Mounting (391-002)**

**General Information**

1. The flywheel pilot bore is designed to accept a 40 mm [1.57 in] outside diameter (O.D.) bearing. The flywheel is shown in Figure 1. A quantity of 12 threaded holes are available for attachments of the clutch pressure plate cover. It is recommended to use a quantity of 12 Class 10.8 M8 x 1.25 bolts with a thread engagement such that only one thread protrudes out the back side of the flywheel when the cover is tightened.

**Torque Value:** 33 N•m [24 ft-lb]

See Figure 2 for additional dimensions.
Figure 2 - Flywheel Specifications

1. Crankshaft centerline
2. Mounting hole spacing - 30 degrees, 4 places
3. Mounting hole spacing - 15 degrees, 8 places
4. Pilot hole to mounting hole spacing - 7.5 degrees, 2 places
5. Pilot holes - 2 equally spaced, on 320 mm [12.6 in] diameter
6. Clutch pressure plate mounting holes, 12 - M8 x 1.25, on 320 mm [12.6 in] diameter.
Figure 3 - Depth Measurement of Flywheel

The face of the flywheel housing (1) is 80 mm [3.15 in] from the rear face of the block (2). The face of the flywheel (3) is 71 mm [2.8 in] back from the rear face of the block (2), and/or 9 mm [0.3 in] in from the mounting surface of the flywheel housing (1).

Flywheel/housing adapters as well as flexplate adaptations for automatic transmissions may be available from aftermarket suppliers. It is recommended to utilize Specialty Equipment Market Association (SEMA) members, as the R2.8 CM2220 R101B computer aided design (CAD) is available to reputable suppliers through their tech transfer program.

In the event that the flywheel has been removed from the crankshaft, the procedure below **must** be followed to re-install the flywheel to the engine crankshaft.

⚠️ **WARNING**

This component or assembly weighs greater than 23 kg [50 lb]. To prevent serious personal injury, be sure to have assistance or use appropriate lifting equipment to lift this component or assembly.

Inspect the rear face of the crankshaft and flywheel mounting flange for cleanliness and raised nicks or burrs.

Install the flywheel on two M12 x 1.25 guide pins (customer-supplied).
Lubricate the threads of the capscrews and the surface of the washers with clean engine lubricating oil.

Install the six capscrews.
Remove the T-handles and guide pins (1 and 2).
Install the remaining capscrews into the holes from which the guide pins were removed.

Tighten the capscrews in a star pattern.

**Torque Value:**
- **Step 1**
  - 30 N•m  
  - [22 ft-lb]
- **Step 2**
  - Backoff 180 degrees
- **Step 3**
  - 30 N•m  
  - [22 ft-lb]
- **Step 4**
  - Tighten 90-degree turn

The flywheel face and bore runout will also need to be checked. Refer to Procedure 016-005 in Section 16 of the R2.8 CM2220 R101B Service Manual, Bulletin 5467556.
The transmission to flywheel housing interface is shown in Figure 4.

There are 12 available M10 x 1.5 threaded holes to attach the transmission to the engine flywheel housing. It is recommended to use a quantity of 12 Class 10.8 M10x1.5 bolts with a minimum thread engagement into the flywheel housing of 18 mm [0.71 in], but not to exceed 25 mm [0.98 in] when tightened.

**Torque Value:** 30 N•m [22 ft-lb]

See Figure 5 for additional dimensions.
Figure 5 - Flywheel Housing, Transmission Side

1. Flywheel housing diameter at transmission mounting hole circumference - 388 mm [15.3 in]
2. Crankshaft centerline to transmission mounting bolt location radius below starting motor bore - 17 degrees
3. Crankshaft centerline to transmission mounting bolt location radius above starting motor bore - 15 degrees
4. Flywheel housing transmission mounting bolt radius - 30 degrees x 10.

Fuel System (387-007)

Specifications

- Rail Pressure Operating Range: 250 to 1600 bar [3626 to 23,206 psi]
- Maximum Pressure Drop across the Fuel Filter: 27.5 kPa [4 psi]
- Maximum Fuel Drain Line Restriction: 20 kPa [2.9 psi]
- Maximum Fuel Inlet Temperature: 70°C [158°F]
- Filter Efficiency: 5 micron at 95 percent efficiency

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 mix gasoline, alcohol, or gasohol with diesel fuel. This mixture can result in a fire or explosion.
**WARNING**

The engine HPCR fuel system, lines, injectors and fitting must not be modified or changed in any manner. High-pressure fuel spray can cause serious injury or death.

The R2.8 CM2220 R101B engine utilizes a high-pressure common rail (HPCR) fuel system.

Certain modifications to the fuel supply, return lines and the fuel tank can possibly be required.

---

Be sure the fuel tank is clean and empty until all fuel connections are completed. Place a Diesel Fuel Only sticker on or near the fuel fill cap compartment of the vehicle.

The fuel supply connection is typically located on the side of the tank near the bottom, or on the top of the tank with a drop tube used to pick up fuel near the bottom of the tank. Good design practice is to pick up fuel near the center of the tank to minimize sloshing effects, and locate the pickup a short distance, about 25 mm [1 in], above the bottom of the tank to allow for space for condensate and dirt to collect. If a drop tube is used, it **must** be well supported to prevent cracking due to vibration in service. The drop tube assembly **must** be completely airtight to prevent aeration of the fuel supply. The fuel return flow from the engine **must** enter the tank below the fuel level in the tank, and be separated from the supply connection in the tank by a minimum of 305 mm [12 in].
Figure 1 - Typical Fuel System Plumbing

1. Fuel supply pump connection
2. Fuel filter with water in fuel (WIF) separator
3. Fuel filter outlet to fuel pump
4. Fuel filter inlet from fuel tank
5. Maximum height from bottom of pickup tube in fuel tank to fuel pump inlet, 1 m [3 ft]
6. Fuel tank
7. Fuel tank vent with recommended check valve and filter; be sure the vent is unobstructed and mounted where it is free from dirt and debris
8. Fuel return to fuel tank drain line
9. Preferred fuel flow routing
10. Recommended minimum filter elevation
11. Fuel return connection on fuel pump.

Fuel Supply (9) and Return (8) lines should be routed away from sources of heat and as directly as possible from the tank (6) to the engine, avoiding both upward and downward loops. Upward loops can act as air traps, which can cause erratic engine operation, and downward loops can act as water traps, which can freeze and block fuel flow. The fuel supply and return lines are to enter the fuel tank at the minimum fuel level.

The inside diameter size of both supply and return fuel lines is dependent on the distance from the fuel pump to the tank. The quantity of fuel flowing to the engine would indicate that a 9.5 mm [0.375 in] inside diameter fuel line size would be adequate for most installations. A 8 mm [0.3125] return line is recommended from the pump back to the fuel tank. The installation of electric priming pumps or lift pumps in the fuel supply line is not recommended. These pumps can add restriction to the system or over-pressurize the engine’s high-pressure common rail (HPCR) fuel pump, resulting in instability and fault codes.

Fuel pump fittings and line routing are shown in Figure 2.
Figure 2 - Fuel Pump Fittings

1. Fuel supply connection from chassis mounted fuel filter – 8 mm male Society of Automotive Engineers (SAE) J2044 quick disconnect fitting (an adaption fitting for the 8 mm male SAE J2044 quick disconnect to a 3/8 inch hose barb is provided in the filter kit, Part Number 4918987).

2. Fuel return connection to fuel tank – 8 mm female SAE J2044 quick disconnect fitting (an adaption fitting for the 8 mm female SAE J2044 quick disconnect to a 5/16 inch hose barb is provided in the filter kit, Part Number 4918432).

The mounting dimensions for the filter head and vertical orientation are shown in Figure 3. The filter should be mounted in a spot to allow easy removal and installation, as well as access to the water drain valve.

Figure 3 - Fuel Filter Mounting

1. M14 x 1.5 – 6H thread in filter head

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2 Fuel supply from fuel tank (filter inlet), 9.5 mm male Society of Automotive Engineers (SAE) J2044 quick disconnect fitting (an adaption fitting for the 9.5 mm male SAE J2044 quick disconnect to a 3/8 inch hose barb is provided in the Filter Kit, PN 5299831)

3 Slots, two places – 17 x 11 mm [0.7 x 0.4 in], 46.5 mm [1.83 in] center-to-center

4 Fuel supply to fuel pump (filter outlet), 9.5 mm male SAE J2044 quick connect fitting (an adaption fitting for the 9.5 mm male SAE J2044 quick disconnect to a 3/8 inch hose barb is provided in the Filter Kit, Part Number 5299831)

5 Water drain valve

6 WIF sensor

7 Fuel pump

8 Required distance for filter removal 12 mm [0.5 in], filter height 205 mm [8.1 in].

**NOTE:** The fuel hose to the filter from the fuel tank and the fuel hose from the filter to the fuel pump are supplied by the customer.

The R2.8 CM2220 R101B engine kit provides a fuel filter with provision for vertical chassis mounting. The filter assembly contains a WIF sensor and water drain valve. The WIF will detect the presence of water in the fuel. The filter assembly also contains an integrated fuel priming pump.

⚠️ **WARNING**

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

⚠️ **CAUTION**

Do not pre-fill the pressure-side fuel filter with fuel. The system must be primed after the fuel filter is installed. Pre-filling the pressure-side fuel filter can result in debris entering the fuel system and damaging fuel system components.

The filter assembly should **not** be mounted in very dirty areas such as wheel wells, to reduce the potential for contamination of the system during filter change. Adequate clearance for scheduled maintenance and proximity to sources of heat **must** also be considered when selecting the mounting location of the filter assembly.

The optimum vertical location for the fuel filter is between the top of the fuel tank and the top of the engine valve cover. See Figure 1 and Figure 3 for mounting dimensions for the filter head assembly.

⚠️ **CAUTION**

Mechanical over-tightening can distort the threads as well as damage the filter element seal or filter can.

**NOTE:** Do **not** pre-fill the fuel filter.

Install the fuel filter on the filter head. Tighten the filter until the gasket contacts the filter head surface. Tighten the fuel filter an additional 3/4 of a turn after contact.
Once the fuel filter location on the chassis has been determined and installed, a harness to connect the WIF sensor to the mating engine harness connector will need to be made. The engine harness mating connector is located on the right rear of the engine, near the exhaust gas recirculation (EGR) cooler and valve as shown above. The engine connector harness is 660 mm [26 in] long.

The jumper harness must be 18 AWG wire. The engine harness mating connector (1) is a Deutsch DT06-2S-assembly. The WIF sensor connector (2) is a Deutsch DT06-2P-assembly. Pin 1 is water sense, pin 2 is ground. The length of the harness (3) will be determined by the location of the filter in relation to the engine.

A fault code and warning message will be generated if the engine control system does not detect a connected WIF sensor.

Cooling System (387-008)

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coolant capacity</td>
<td>6 liters [1.6 gal]</td>
</tr>
<tr>
<td>Heat rejection</td>
<td>60 Kw [3400 BTU/min]</td>
</tr>
<tr>
<td>Standard modulating thermostat - range</td>
<td>82°C to 95°C [180°F to 203°F]</td>
</tr>
<tr>
<td>Maximum allowed water operating temperature</td>
<td>107°C [225°F]</td>
</tr>
<tr>
<td>Minimum recommended water operating temperature</td>
<td>71°C [160°F]</td>
</tr>
<tr>
<td>Minimum recommended pressure cap rating</td>
<td>100 kPa [15 psi]</td>
</tr>
<tr>
<td>Maximum pressure cap rating</td>
<td>138 kPa [20 psi]</td>
</tr>
</tbody>
</table>

Recommended radiator coolant flow

- Governed power: 2.8 L/s [44.4 gpm]
- Peak torque: 2 L/s [32.5 gpm]

General Information

The R2.8 CM2220 R101B engine is designed for use with a positive fully deaerating cooling system. A fully deaerating cooling system enables trapped air in the cooling system to be properly purged. The cooling system is comprised of a radiator, deaeration tank, fill line, and vent lines. The pressure cap on the deaeration tank should always be the highest point of the system. All vent lines must continuously run uphill until they connect into the deaeration tank.

The deaeration tank must be able to withstand a system pressure of 103 kPa [15 psi]. The minimum recommended pressure cap must be 103 kPa [15 psi]. The system pressure must stay below 138 kPa [20 psi] to maintain integrity of the water pump seal. Therefore, the maximum recommended pressure cap must be 138 kPa [20 psi].

Figure 1 below shows the components of the fully deaerating cooling system.
The engine at full power will generate 60 Kw [3400 BTU/min] of heat. The radiator can dissipate the heat generated by the engine via ambient air flowing through the radiator during vehicle motion, or by pulling the air through radiator cooling fans.

The radiator/fan system **must** be designed to enable the vehicle to be used at the ambient temperatures desired and **not** exceed the 107° C [225° F] maximum engine temperature.

Electric fan control wiring is provided in the engine side harness. Although three wires are in the fan control wiring harness, only the high speed signal yellow wire, pin 33, and the ground white wire, pin 34, are active. The third wire, low speed signal green wire, pin 35, is **not** used on the R2.8 CM2220 R101B. Two speed electric, 3 wire, fan drives are **not** supported.
NOTE: The fan signal and return wires are meant to power a relay, and not the fan directly. Follow the manufacturer recommendation for the electric fan installation wiring and the size of the control relay. Figure 3 is a typical fan relay with no current flowing to pin 33, fan OFF. See the R2.8 CM2220 R101B Wiring Diagram, Bulletin 5467560, on QuickServe™ Online.
1. Fan Ground White wire, pin 34
2. To fan
3. Battery, 12 volt power
4. High Speed Signal Yellow wire, pin 33
5. Coil.

Adaptations to use a mechanical fan may be available from aftermarket suppliers. It is recommended to utilize Specialty Equipment Market Association (SEMA) members, as the R2.8 CM2220 R101B computer-aided design (CAD) is available to reputable suppliers through their tech transfer program.

Should a mechanical fan drive be required, the information in Figure 4 can be used to direct mount a cooling fan or a clutching mechanism for the cooling fan.

The engine fan hub pulley rotates **counterclockwise**. The belt driven front engine accessory drive (FEAD) system is capable of driving up to a 15 HP cooling fan. The fan drive hub will contain a bearing spacer that **must** be discarded, enabling the 25.4 mm [1 in] pilot to be used for the cooling fan or fan clutch. The pilot length is 10 mm [0.4 in] thick. The bending moment imposed on the fan hub by the weight of the fan and the length of the spacers **must not** exceed 2.5 N•m (1.8 ft-lb) and spacer length **must not** exceed 76.2 mm [3 in].
1. Fan hub: **counterclockwise** rotation at 1.1 times engine speed
2. Bearing plate - 8.4 mm [0.33 in]
3. Distance between crankshaft centerline and fan hub centerline - 175 mm [6.9 in]
4. Four M10 x 1.5 threaded holes on 60 mm [2.36 in] bolt circle. Torque to 43 N•m [32 ft-lb] in a crisscross pattern.

### Cab Heater Supply and Return Coolant Connections

The engine has two provisions for supplying engine coolant to the cab heater core.

**Figure 5 - Coolant Supply for Heater Core**

An engine coolant outlet connection is located below the thermostat housing. This connection is for coolant supply to the heater core. See Figure 5 above.

### Cab Heater Supply Connection

- **Outside Diameter:** 17 mm [0.7 in]
- **Clamping Distance:** 14 mm [0.6 in] from the end

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A connection is located at the back of the engine for reduced pressure coolant returning from the heater core. See Figure 6 above.

**Cab Heater Return Connection**

- **Outside Diameter:** 16 mm [0.6 in]
- **Clamping Distance:** 32 mm [1.3 in] from the end

**Auxiliary Coolant Sensor Location**

Should an auxiliary coolant temperature sensor be required for an accessory device or dash gage, there is a port on the engine that can be used. This sensor is customer-supplied. An M12 port (1) is shown below in Figure 7, located between the coolant outlet and the FEAD idler pulley.

**NOTE:** The housing is non-conductive, thus a single pole sensor switch will require an additional ground wire to be installed.

### Specifications

**Lubricating Oil System (391-003)**

**Oil Pressure:**

- Low idle (minimum allowed).................................................................................................................. 69 kPa [10 psi]
- At rated (minimum allowed)................................................................................................................. 321 kPa [47 psi]
- Oil-regulating valve-opening pressure range................................................................................. 350 to 360 kPa [51 to 52 psi]
Oil filter differential pressure to open bypass .................................................. 310 to 379 kPa [45 to 55 psi]
Lubricating Oil Filter Capacity ............................................................................. 0.436 liters [0.461 qt]

**Oil Capacity:**
- Oil change with filter change ........................................................................ 5.4 liters [5.74 qt]
- Oil change without filter change ..................................................................... 5.0 liters [5.28 qt]
- High to Low (on dipstick) ............................................................................... 1 liter [1.06 qt]

**Maximum Oil Temperature:** .......................................................................... 136°C [275°F]

**General Information**

A remote, off-engine, full flow lubricating oil filter is used on this engine.

**NOTE:** The lubricating oil filter is temporarily mounted on the engine flywheel housing with the bracket for shipping purposes only. The lubricating oil filter should be mounted on the chassis vertically for the proper operation and ease of service.

Refer to Procedure 018-024 in Section V for lubricating oil filter part numbers. Figures 1 and 2 provide the dimensions to design and build a suitable chassis-mounted, vertical lubricating oil filter mounting bracket. The hoses provided with the remote lubricating oil filter system should be used to maintain cleanliness of the system.

![Figure 1 - Lubricating Oil Filter Head Top View](image)

1. Mounting holes, front-to-rear centerline to rear mounting holes 42 mm [1.6 in]
2. Mounting hole width, front-to-rear - 83 mm [3.27 in]
3. Mounting hole size - M8 x 1.25-6H, 17 mm [0.7 in] deep, four places
4. Mounting hole width, side-to-side - 60 mm [2.36 in]
5. Mounting hole width, side-to-side centerline to front mounting holes - 30 mm [1.2 in]
6. Front lubricating oil hose fitting, M26 x 1.5-6g, 12 degrees inverted flare, both ends
7. Rear lubricating oil hose fitting, 7/8-14 UNF - 2A, 37 degrees flare, both ends.
1 Lubricating oil filter head height, 49 mm [1.9 in]
2 Lubricating oil filter height, 178 mm [7.0 in]
3 Lubricating oil filter diameter, 93 mm [3.7 in]
4 Required distance for filter replacement, 14 mm [0.6 in]
5 Total required height for mounting and replacement, 241 mm [9.4 in]
6 Lubricating oil hose length, 490 mm [19.3 in].

**NOTE:** The length of the lubricating oil hoses can **not** exceed 490 mm [19.3 in]. The lubricating oil hose inside diameter **must** remain the same as the hoses included in the kit.
There is an oil pressure switch included in the engine controls. Therefore, there is not a live oil pressure reading available on the CAN network. For the installation of an auxiliary oil pressure gauge or switch, the upper M10 x 1.0 thread port illustrated in Figure 3 above can be used.

**Air Intake System (387-009)**

**General Information**

The air entering the engine at the turbocharger compressor inlet must be clean, dry, and as close to ambient temperature as possible. The type of air filter and the filter mounting location in the vehicle will have the greatest impact in providing the engine with clean, dry, ambient air. The air temperature as measured at the turbocharger compressor inlet must not be greater than 15° C [27° F] above ambient.

To enhance the engine performance and reduce emissions the hot compressed ambient air must be cooled before entering the engine. It is the purpose of the charge air cooler (CAC) to reduce the temperature of the compressed ambient air before entering the engine intake manifold.
Figure 1 - CAC Configuration

1 Charge air cooler
2 Upper radiator hose
3 Hot side CAC pipe
4 Beaded CAC hose connection, 63 mm [2.5 in], 29 mm [1.1 in] clamping distance
5 Cold side CAC pipe
6 Lower radiator hose.
Figure 2 - Turbocharger Compressor Outlet Connection

1 Turbocharger compressor outlet, 66 mm [2.5 in], 24 mm [0.9 in] clamping distance.

The air flow through the CAC and radiator is affected by many factors that can lead to poor performance of either heat exchangers. Maximizing the ambient air flow through the heat exchangers provides the greatest impact to the efficiency of the heat exchangers to transfer heat away from the charge air and engine coolant.

Charge Air Cooling and Radiator System Design

- The goal of the radiator and CAC system design must be to enable the cooling ambient air get to the radiator core. The blockage of the radiator core by the CAC must be avoided. See Figure 3 and Figure 4.

Figure 3 - Good Radiator and CAC Design

The CAC tanks do not block the radiator core area. Part of the radiator core receives cooling ambient air.
Figure 4 - Poor Radiator and CAC Design

The CAC tanks block the radiator core area. Very little air is flowing to the blocked area of the radiator core. Much of the radiator core area receives heated ambient air from the CAC.

Air Flow Improvements

The air flow through the heat exchanges can be increased by changes to the following:

Reduce the obstructions in the path of the ambient air flow through the CAC and radiator.

- The entering cooling ambient air must be directed through the CAC and radiator. Baffling that surrounds the CAC and radiator can be very effective in funneling the air through the CAC and radiator. The goal is to get the cooling ambient air to flow where you want it, and not get mixed with hot engine compartment air before it enters the CAC and radiator.
- Once the heated ambient cooling air has passed through the CAC and radiator, it must have an easy path to exit the engine compartment. Any blockage or restrictions to the air flow will diminish the ability to get air to flow through the CAC and radiator. Vents located on the hinged end of a hood, or prescribed gaps at the hood windshield interface, are effective in reducing the under hood restriction.

Improve the fan drive shrouding.

- The fan shroud should cover the entire radiator core area. This forces the ambient air to pass through the CAC and radiator. The fan should be located about three inches behind the radiator core to promote uniform air flow distribution. See Figure 5 and Figure 6.
Figure 5 - Fan Shroud Match

1  Good match - fan sweeps inside tanks
2  Poor match - tanks block fan airflow.

Figure 6 - Fan Shroud Spacing

1  Good shroud spacing
Exhaust System (387-010)

General Information

The R2.8 CM2220 R101B engine is supplied with a diesel oxidation catalyst (DOC). The DOC is part of the engine emission control system and must not be removed from the engine assembly.

Typical automotive exhaust systems can be successfully used with this engine. The exhaust flange, see Figure 1, is designed to accept a 50.8 - 57.15 mm [2.0 to 2.25 in] exhaust pipe.

![Figure 1 - Engine Exhaust System Flange](image)

1. Overall width - 130 mm [5.11 in]
2. Stud centerline - 106 mm [4.17 in]
3. Overall height - 80 mm [3.14 in]
4. Inside diameter - 56 mm [2.20 in]
5. Stud size - M10 x 1.25, 32 mm long with 24 mm thread.
Figure 2 - Exhaust System

1. Solid-mounted exhaust system
2. Muffler
3. Flex section
4. DOC
5. Hanging exhaust system
6. Rubber donut hangers
7. Muffler.

Figure 2 shows the use of a flex section (3) with a solid-mounted exhaust system (1). A flex section is not necessary if isolating the exhaust system with rubber hangers (6).

The exhaust system back pressure, as measured at the DOC outlet flange, can not exceed specifications. Refer to Procedure 018-020 in Section V for specifications. The larger the exhaust pipe diameter with the fewest number of bends will better the performance of the engine.

**Steering and Braking (391-004)**

**General Information**

The belt-driven pump for power steering is provided with the engine assembly. Its performance data is shown in Figure 1.
Figure 1 - Power Steering Performance Data

1. Vertical axis - flow rate, decimeters per minute (dm/min)
2. Horizontal axis - speed in rpm
3. 8.7 liters/min at 1500 rpm
4. 6.5 liters/min at 3000 rpm.

The low-pressure and high-pressure connections are shown in Figure 2. Power steering hoses are provided by the customer.
Figure 2 - Power Steering Pump Connections

1. Low-pressure - 16 mm [0.63 in] OD beaded hose, 22 mm [0.86 in] clamping distance.
2. High-pressure - M16 - 1.5 6H banjo fitting.

Connect all power steering lines to the pump.

The outlet of the power steering pump uses a banjo connection, shown in Figure 3. Install new washers on both sides of the banjo connection and then tighten to specification.

While applying the final torque, make sure to counter the torque with the fitting on the power steering pump to reduce the possibility of damage to the power steering pump threads.

**Torque Value:** 40 N•m [30 ft-lb]
A single vane, vehicle-brake vacuum pump is located at the front of the cylinder head, driven from the camshaft. Connect a valve to the vacuum line connection between the pump and vehicle air reservoir to prevent engine oil from entering the reservoir. The valve must also be located above the vacuum reservoir. The vacuum hose connection on the pump is 9 mm [0.35 in] with a clamping distance of 23 mm [0.90 in].

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1. Vacuum hose connection - 9 mm [0.35 in]
2. Clamping distance - 23 mm [0.90 in].

Figure 5 - Vacuum Pump Performance Curve

1. 5 seconds = 425 mbar
2. 11 seconds = 620 mbar.

The list below is the conversion of mbar to pounds per square inch (psi).

- 100 mbar = 1.45 psi
- 425 mbar = 6.16 psi
- 620 mbar = 8.99 psi
General Information

Figure 1 - Accelerator Pedal Mounting

The mounting dimensions for the electronic accelerator pedal are shown in Figure 1.

1  Mounting hole, left to right - 97 mm [3.81 in]
2  Mounting hole, top to bottom - 97 mm [3.81 in]
3  Mounting hole diameter - 8 mm [3.14 in] x 2 holes.
It is recommended the spacing between the brake pedal and electronic accelerator pedal be no less than the spacing of the mechanical pedal that was removed.

Additional mounting information can be found by following the link below. The accelerator pedal that is included in the kit is WM 540 - Suspended Electronic Accelerator Pedal.


### Battery

The R2.8 CM2220 R101B engine is a 12 volt, negative ground system only.

#### Recommended Battery Capacity

<table>
<thead>
<tr>
<th>Ambient Temperature</th>
<th>System Voltage</th>
<th>Cold Cranking Amperes (CCA)</th>
<th>Reserve Capacity (minutes)¹</th>
<th>Cold Cranking Amperes</th>
<th>Reserve Capacity (minutes)¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>-18°C [0°F]</td>
<td>12 VDC</td>
<td>800</td>
<td>180</td>
<td>950</td>
<td>180</td>
</tr>
<tr>
<td>-29°C [-20°F]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 [81°F] can supply 25 amperes at 10.5 VDC or greater.

#### Specific Gravity at 27°C [81°F]

<table>
<thead>
<tr>
<th>Specific Gravity</th>
<th>State of Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.260 to 1.280</td>
<td>100%</td>
</tr>
<tr>
<td>1.230 to 1.250</td>
<td>75%</td>
</tr>
<tr>
<td>1.200 to 1.220</td>
<td>50%</td>
</tr>
<tr>
<td>1.170 to 1.190</td>
<td>25%</td>
</tr>
<tr>
<td>1.110 to 1.130</td>
<td>Discharged</td>
</tr>
</tbody>
</table>

### Starter

The engine kit includes an engine mounted 12 volt starting motor. Make sure the batteries are disconnected prior to installing the starting motor cables.
The starting motor connections are an M8 x 1.25 for the high amperage cable (2) and a 6.3 mm flat, male, push-on terminal (1) for the switch circuit, see Figure 1. The switch circuit should maintain the original vehicle interlock devices, such as brake and clutch switches, along with any transmission gear position switch. To adequately enable the starting motor to rotate the engine for starting, it is recommended that a 12 volt, 800 CCA, or greater, battery be used along with suitable starting motor cables sized to minimize electrical resistance in the circuit.

![Starting Motor Electrical Connections](image)

**Figure 1 - Starting Motor Electrical Connections**

1. Switch - male flat 6.3 mm [0.25 in] terminal connection, 50 amp pull-in and 20 amp hold-in current
2. M8 x 1.25 stud, to battery positive post.

**Torque Value:** 23 N•m [204 in-lb]

**Alternator**

The R2.8 CM2220 R101B Engine Kit includes an engine-mounted alternator, rated at 12 volt /120 amps. The connection on the alternator is a M8 stud for the high current cable, as shown in Figure 2.
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Figure 2 - Alternator

1. Alternator to battery positive cable stud, 8 mm.

**Torque Value:** 23 N•m [204 in-lb]

The engine-mounted alternator is rated at 12 volt /120 amps as shown in the performance graph, Figure 3.

![Alternator output ampere](image)

**Figure 3 - Alternator Output Ampere**

- 1 Cold
- 2 Hot - Alternator speed (rpm x 1000), drive ratio = 2.3 x rpm.

**Grounding**

The high amperage starting motor and alternator cannot share the same ground path to the battery negative post with the engine control module (ECM). If done improperly, the voltage spikes from the high amperage starter and alternator will have an undesirable effect on the ECM, and thus the performance of the engine.

It is very important the starting motor, alternator, ECM, and battery negative circuit be configured as shown in Figure 4.
Figure 4 - Electrical System Grounding

1 Alternator
2 Engine block
3 Starter motor solenoid/relay
4 Starter motor
5 Vehicle frame
6 Battery
7 ECM power and ground wires as part of supplied harness
8 Designates structural ground connection
9 CM2220 ECM
10 12 AWG ground cable.

Wiring Harness

There are two main components in the wiring harness – the engine compartment harness and the cab harness. A schematic of both components is available on QuickServe® Online (QSOL). Reference the R2.8 CM2220 R101B Wiring Diagram, Bulletin 5467560.

The engine-side wiring harness includes the connection to the ECM, power connection to the battery, grid heater, fan control wiring, and the interface connection to the cab-side harness.

Figure 5 below identifies the component on the engine-side harness and the length of each lead, along with details of the 23 pin Deutsch pass-through connector. The Deutsch pass-through connector incorporates a gasket that is to be inserted on the engine bay-side of the connector to prevent dust from entering the cab area.
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Figure 5 - Engine-Side Harness

1 ECM
2 120 ohm termination resistor
3 23 pin bulkhead Deutsch pass-through connector
4 30 amp fuse
5 Battery
6 Terminal connector to grid heater post on engine
7 Grid heater relay
8 [3/16 in] Stud grid heater relay ring terminals
9 Fan Hi signal - brown; Fan ground - white
10 23 pin Deutsch connector detail
11 Panel nut
12 Lockwasher
13 Panel
14 Locating flat
15 Connector receptacle

The cab-side harness includes a 23 pin Deutsch mating interface connector, an output data cab display, an accelerator pedal assembly, data link connector, provisions for fan controls, and dash lights. Figure 6 identifies these components on the cab-side harness and the length of each lead.
Figure 6 - Cab-Side Harness

1 23 Pin bulkhead Deutsch pass-through connector
2 Optional output signals:
   • Tachometer - white, pin 9
   • Tachograph - blue, pin 40 (not used)
3 Keyswitch - black, 5 amp inline fuse
4 Lamp wires:
   • WAIT-TO-START - yellow, pin 35
   • STOP ENGINE - green, pin 49
   • WARNING - blue, pin 36
   • MALFUNCTIONING INDICATOR LAMP (MIL) - white, pin 22
5 Accelerator pedal
6 120 ohm termination resistor 2
7 Cab display
8 Data link Onboard Diagnostics (OBD) connector.

The circuit wiring table identifies circuits, their descriptions, required or optional, wire colors, and pin numbers on the ECM connector.

<table>
<thead>
<tr>
<th>Circuit Wiring Table</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
</tr>
<tr>
<td>Battery Positive</td>
</tr>
<tr>
<td>Battery Negative</td>
</tr>
<tr>
<td>J1939 Data Link</td>
</tr>
<tr>
<td>J1939 Data Link</td>
</tr>
</tbody>
</table>

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### Circuit Wiring Table

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Wire Color</th>
<th>Pin Number on ECM Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyswitch</td>
<td>12 volt power to ECM from keyswitch in CRANK or RUN position</td>
<td>Black</td>
<td>41</td>
</tr>
<tr>
<td>Lamp, STOP ENGINE</td>
<td>Critical Engine Issue, Stop Engine</td>
<td>Green</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>Also Available on provided Murphy Gage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamp, WARNING</td>
<td>Engine Issue Detected, Service Soon</td>
<td>Blue</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>Also Available on provided Murphy Gage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamp, WAIT-TO-START</td>
<td>Do not start the engine until the lamp is not illuminated</td>
<td>Yellow</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>Also Available on provided Murphy Gage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamp, MIL</td>
<td>An emission related engine issue has been detected</td>
<td>White</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Not used on the R2.8 CM2220 R101B product</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tachometer</td>
<td>Output to drive tachometer</td>
<td>White</td>
<td>9</td>
</tr>
<tr>
<td>Fan-Hi Signal</td>
<td>Fan supply +12 volt</td>
<td>Brown</td>
<td>33</td>
</tr>
<tr>
<td>Fan Ground</td>
<td>Fan ground</td>
<td>White</td>
<td>34</td>
</tr>
</tbody>
</table>

The power for the ECM, black 5 amp wire from the keyswitch, **must** provide a minimum of 12 volts in the run position and during engine cranking.

The lamp circuits require power from the keyswitch to each lamp, with the ECM providing a path to ground via a sink circuit as engine conditions dictate.

Any unused wire leads should be taped off to prevent water intrusion into the unused circuit and properly secured.

Figure 7 below shows available locations for supporting electrical harness **only**.

The location and size will **not** allow for any brackets over one pound to be attached.

---

**Figure 7 - Supporting Locations**

1. Valve cover studded cap screws, M6 x 1.0, 20 mm threaded
2. Lifting bracket studded cap screws, M8 x 1.25, 20 mm threaded
3. 6.5 mm [0.26 in] through hole
4. Air intake connection studded cap screws, M6 x 1.0, 20 mm threaded.

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It is important for all harness leads to be properly routed and supported to eliminate wire chaffing and strain on the mating connectors.

The ECM connector/harness **must** be supported no greater than 100 mm [4 in] away from the connection point.

**Engine Control Module**

The ECM **must** be mounted in the engine compartment away from high temperatures, road spray, and dirt.

The ECM **must not** be engine-mounted.

Figure 8 shows the dimensions and acceptable attachment locations for the ECM. To reduce vibration to the module, isolators (1) should be used at the mounting locations.

![Figure 8 - ECM Dimensions and Mounting Locations](image)

1 Representative optional ECM isolator

The acceptable ECM mounting orientation is shown in Figures 9 and 10. The preferred ECM mounting orientation has been shown to minimize the accumulation of moisture and dirt on the ECM connectors, and maximize the transfer of heat away from the ECM.
1 Gravity
2 Prohibited mounting orientation angle range (225 degrees)
3 Permissible mounting orientation angle range (135 degrees)
4 Preferred mounting orientation (fins vertical, connector to the right).

1 Preferred mounting orientation (vertical)
2 Permissible mounting orientation angle range (135 degrees)
3 Gravity
4 Prohibited mounting orientation angle range (225 degrees).

Electric Starting Aid

⚠️ WARNING ⚠️

To reduce the possibility of personal injury and property damage, never use starting fluid if the grid heater option is used. Starting fluid, which contains ether, can cause an explosion.

The grid heater is also referred to as an electric starting aid as illustrated on the warning label placed on the top of the engine. See Figure 11.

To enhance the engine starting at cold temperature, an electric grid heater is standard on the engine. The grid heater system must be installed and functional on the vehicle. A grid heater high current relay is provided as part of the R2.8 CM2220 R101B engine kit. The grid heater relay is controlled by the ECM. The high current power cable with the fusible link must be used for the connection to battery positive post, Figure 2. The other cable is for connection between the grid heater relay and the grid heater post on the engine. The grid heater relay must not be mounted on the engine. The recommended mounting orientation of the grid heater relay is with the posts pointed upward or horizontal.

For proper operation of the grid heater, the control circuit to the ECM must be connected to the wiring harness. The o-ring connectors are marked “Grid Heater” on the wiring harness.
Figure 12 - Grid Heater Harness and Relay

1. To battery positive post
2. Fusible link
3. Grid heater relay
4. To engine grid heater post
5. To the ECM via the harness leads.

Tighten the grid heater relay posts nuts to the following values.

**Torque Value:**
Large Post Nut 5.6 N•m [ 50 in-lb ]

**Torque Value:**
Small Post Nut 1.7 N•m [ 15 in-lb ]

Figure 13 - Grid Heater Engine Post Location
The engine grid heater electrical power stud (1) is 6 mm [0.236 in]. Tighten to the following value.

**Torque Value:** 5 N•m [ 44 in-lb ]

**Dash Displays**

![Diagram of a dash display](image)

*Figure 14 - J1939 Cab Display*

The R2.8 CM2220 R101B Engine Kit includes a cab display within a small box within the crate. In the small box is a booklet outlining the functions and installation instructions from the manufacturer. The information in the booklet can also be found at the internet link below.


The dash display reads engine parameters over the J1939 CAN Network. Also provided on the engine harness is a 16 pin data link OBD connector. An electronic service tool can be connected to read engine parameters over the J1979 CAN network. See Figure 15.

![Diagram of cab components](image)

*Figure 15 - Cab Components*
1  16 Pin Data Link Onboard Diagnostics Connector
2  Accelerator Pedal
3  23 Pin Bulkhead (Deutsch) Connector

Should the user choose not to install the J1939 cab display (with integrated warning and stop engine lights) it is strongly recommended to install and connect to the ECM three engine indicator lamps to properly communicate the engine state to the driver. The cab-side harness provides four lamps to alert the driver to the condition of the engine.

Red, STOP Lamp
- If the driver receives a STOP lamp indication, the driver should cease operation of the vehicle and engine as quickly as possible to reduce damage to the engine or associated systems. This lamp is required.

Yellow, WARNING Lamp
- If the driver receives a WARNING lamp indication for a maintenance or service condition, the driver should have the condition corrected as soon as convenient. This lamp is required.

White, WAIT-TO-START Lamp
- The WAIT-TO-START Lamp indicates the driver has turned the keyswitch to an engine run position, but should wait to start the vehicle. The most common reason for this is to wait for the intake air heaters to complete a preheat cycle during cold ambient conditions. This lamp is required.

MIL Lamp
- The MIL lamp displays messages which require prompt operator attention and diagnostics messages. If the driver receives a MIL lamp indication for an emissions fault, the driver should take the vehicle to a service center as soon as possible. The MIL lamp color can not be red, and the lettering is to comply with International Organization for Standardization (ISO) 2575 number F01 or F22. This lamp is not used on the R2.8 CM2220 R101B product.

NOTE: For proper operation of the warning lights, the installer needs to provide positive battery connection to the light, and connect another side to the labeled lead of the harness. The ECM will enable a grounding path for the warning light to illuminate.

<table>
<thead>
<tr>
<th>General Lamp Information</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Requirement</td>
</tr>
<tr>
<td>Standard</td>
<td>Society of Automotive Engineers (SAE) Recommended Practice J1211</td>
</tr>
<tr>
<td>Type</td>
<td>Incandescent or Light-Emitting Diode (LED)</td>
</tr>
<tr>
<td>Typical Voltage</td>
<td>12 VDC</td>
</tr>
<tr>
<td>Minimum Luminosity</td>
<td>2 Candle Power</td>
</tr>
<tr>
<td>2 Candle Power</td>
<td>500 mA Steady State</td>
</tr>
</tbody>
</table>

NOTE: The ECM supports the use of LED or incandescent indicator lamps. There is a small leakage current through the lamp driver circuit that can cause some LEDs to appear to be ON when they are actually OFF. The LED illumination should be verified. If appropriate, a resistor should be wired in parallel with the LED to prevent the LED appearing ON when actually OFF. A resistor on the order of 4.0-7.0 k ohms should be sufficient. Verify this value for your application.

The J1939 cab display also reads engine speed. If the user chooses to integrate the factory tachometer, the R2.8 CM2220 R101B wiring harness includes a tachometer output signal wire. The signal wire (white wire, labeled Tach, pin 9) exists in one of two states, source or sink.

The ECM toggles the state rapidly to produce a square wave with a variable frequency and a fixed nominal duty cycle of 50 percent. Four pulses are produced for each crankshaft revolution, for an output frequency (Hz), per the following formula:
- Engine rpm x 4 pulses per revolution x 1 minute per 60 seconds

There is a minimum allowable frequency for the square-wave, which corresponds to a lower threshold of the engine speed which can be reported to the tachometer.

The ECM provides a single pin output interface for the tachometer output with the following requirements in the table below.

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational States</td>
<td>Two: SOURCE and SINK</td>
</tr>
<tr>
<td>Modes</td>
<td>One: pulse width modulation (PWM)</td>
</tr>
<tr>
<td>Minimum Source Voltage (@Maximum Source Current)</td>
<td>6.0 volts</td>
</tr>
<tr>
<td>Item</td>
<td>Requirement</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Maximum Source Current</td>
<td>5 mA</td>
</tr>
<tr>
<td>Minimum Load Resistance</td>
<td>1100 ohms</td>
</tr>
<tr>
<td>Maximum Sink Voltage (@Maximum Sink Current)</td>
<td>0.5 volts</td>
</tr>
<tr>
<td>Maximum Sink Current</td>
<td>5Ma</td>
</tr>
<tr>
<td>Frequency Range</td>
<td>2-8500 Hz</td>
</tr>
</tbody>
</table>
## Section 2 - Start-Up and Troubleshooting

### Section Contents

<table>
<thead>
<tr>
<th>Available INSITE™ Electronic Service Tool Trimmables</th>
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</tbody>
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</table>

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<tr>
<th>Starting the Engine</th>
<th>Page</th>
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<td>Electrical</td>
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<tr>
<td>Fluids</td>
<td>2-1</td>
</tr>
<tr>
<td>General Information</td>
<td>2-1</td>
</tr>
<tr>
<td>Monitor</td>
<td>2-6</td>
</tr>
<tr>
<td>Starting</td>
<td>2-5</td>
</tr>
</tbody>
</table>

To buy Cummins Parts and Service Manuals, Training Guides, or Tools go to our website at https://store.cummins.com
Starting the Engine (389-001)

General Information

⚠️ **WARNING** ⚠️

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

⚠️ **WARNING** ⚠️

The cooling fan will engage when the engine is started. To prevent serious personal injury, keep your hands clear of the fan's path when starting the engine and during engine operation.

⚠️ **WARNING** ⚠️

Do not mix gasoline, alcohol, or gasohol with diesel fuel. This mixture can result in a fire or explosion.

⚠️ **WARNING** ⚠️

Depending on the circumstance, diesel fuel is flammable. When inspecting or performing service or repairs on the fuel system, to reduce the possibility of fire and resulting severe personal injury, death, or property damage, never smoke or allow sparks or flames (such as pilot lights, electrical switches, or welding equipment) in the work area.

Before attempting to start the engine for the first time, review the installation, paying special attention to safety issues that may occur during the initial engine starting. Read this procedure entirely before starting the engine.

**Electrical**

⚠️ **WARNING** ⚠️

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

⚠️ **CAUTION** ⚠️

Do not overtighten the electrical connections. Starter damage can result.

Install the cables and tighten the battery connections. Coat the terminals with grease to prevent corrosion.

![Figure 1 - Install Battery Connection](image)

**Fluids**

**Lubricating Oil**

Check the lubricating oil drain plug to make sure it is tight.

**Torque Value:** 24 N•m [ 212 in-lb ]
NOTE: Use a high-quality multiviscosity oil, such as Valvoline™ Premium Blue™, or its equivalent, in Cummins® engines. Choose the correct oil for your operating climate. Refer to Service Bulletin Cummins® Engine Oil and Oil Analysis Recommendations, Bulletin 3810340.

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

WARNING

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.

Fill the lubricating oil pan with clean lubricating oil. Refer to Procedure 391-003 in Section 1 for lubricating oil system capacities.

NOTE: Wait at least 5 minutes before measuring the oil level with the dipstick to allow the oil to drain to the pan.
Coolant

\[\text{CAUTION}\]

The cooling system must be filled properly to prevent air locks. During filling, air must be vented from the engine coolant passages. Wait 2 to 3 minutes to allow air to be vented; then add mixture to bring the level to the top.

To make sure air is vented from the cooling system during the fill process:

- The thermostat has provisions that allow air to vent through the thermostat when the thermostat is closed.

**NOTE:** There is a manual bleed vent plug on the exhaust gas recirculation (EGR) cooler coolant return line. To help purge air from the system, open this vent while filling the system. Close the bleed vent plug after filling the system.

The system has a design fill rate of 11 liters [3 gal] per minute.

![Figure 5 - Thermostat Air Vent](image)

\[\text{CAUTION}\]

Never use water alone for coolant. Damage from corrosion can be the result of using water alone for coolant.

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

Refer to Procedure 018-004 in Section V for coolant recommendations and specifications. Refer to Procedure 387-008 in Section 1 for cooling system capacities.

![Figure 6 - Mix and Fill Coolant](image)

\[\text{WARNING}\]

Do not remove the pressure cap from a hot engine. Wait until the coolant temperature is below 50°C [122°F] before removing the pressure cap. Heated coolant spray or steam can cause personal injury.

**NOTE:** Make sure the manual bleed vent plug on the EGR cooler coolant return line is closed before operating the engine.

Install the pressure cap.

The coolant level will drop once the coolant is circulated in the system during engine running.

Have coolant available to replenish the system of the purged air.
Power Steering Pump

Check the volume of fluid in the power steering pump reservoir. Fill the reservoir according to the manufacturer specifications.

Fuel

⚠️ WARNING ⚠️
The fuel pump, high-pressure fuel lines, and fuel rail contain very high-pressure fuel. Do not loosen any fittings while the engine is running. Wait at least 10 minutes after shutting down the engine before loosening any fittings in the high-pressure fuel system to allow pressure to decrease to a lower level.

⚠️ CAUTION ⚠️
Do not engage the starter motor for more than 30 seconds at a time. Allow two minutes between cranking intervals.

After a new engine installation, filter change, or running the fuel tank dry, make sure there is fuel in the vehicle fuel tank.

Unlock the manual priming pump handle by turning it counterclockwise. Pump the primer handle until resistance is felt and the handle can not be pumped anymore, approximately 140 to 150 strokes for dry filters.

Lock the manual priming pump handle.

If the engine does not start after 30 seconds of cranking, turn the key to the OFF position. Pump the priming pump again, repeating the previous steps until the engine starts.

When the engine does start, it can operate erratically and with increased noise levels for a few minutes. This is a normal condition as air is being removed from the system.

**NOTE:** It is possible that Fault Code 559 can become active after fuel filter replacement, due to the air introduced in the system. Be sure to run the engine until the air is purged. Use an electronic service tool to clear the fault code.
**Starting**

**WARNING**
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.

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.

![Starting Pedal and Transmission Position](image)

With the key in the ON position, the engine indicator lamps will come on momentarily and then go out. The engine indicator lamps include:

1. **WARNING** (or CHECK ENGINE) lamp, amber in color
2. **STOP** (or STOP ENGINE) lamp, red in color
3. **ENGINE MALFUNCTION** or **MALFUNCTION INDICATOR LAMP** (MIL)
4. **WAIT-TO-START** lamp.

The **WAIT-TO-START** lamp will remain on for a minimum of 5 seconds and a maximum of 30 seconds, based on coolant and air temperature while the grid heater cycles.

If any of the lamps remain on or begin to flash, reference the J1939 CAN display for fault code information and visit Cummins® QuickServe® Online (QSOL) for troubleshooting information.

Once the **WAIT-TO-START** lamp turns OFF, turn the key to the starting position to start the engine.

**CAUTION**
Do not engage the starting motor for more than 30 seconds or damage to the starting motor can result. Wait 2 minutes between each attempt to start (electrical starting motors only).

**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.

Once the engine starts, **immediately** check the oil pressure gauge and indicator lights.

If all indicating lights are OFF and adequate oil pressure is present, continue to idle the engine for 3 to 5 minutes, monitoring the condition of the engine and looking for any fluid leaks that may be present.

After the minimum idle time and a thorough review of the installation, load and engine speed can be slowly increased while continuing to monitor the condition of the engine. Continue this process until the thermostat opens, enabling coolant to flow throughout the system while checking for fluid leaks.
Do not remove the pressure cap from a hot engine. Wait until the coolant temperature is below 50°C [122°F] before removing the pressure cap. Heated coolant spray or steam can cause personal injury.

Bring the engine back to idle for 3 to 5 minutes, allowing the engine to cool down and proceed to shut the engine off.

Check the fluid level as done before start up.

Monitor

Service and Troubleshooting Information

- Cummins® QuickServe® Online (QSOL) web site is available for service and troubleshooting information.

NOTE: The link to QSOL is: https://quickserve.cummins.com/info/index.html

You will need to create an account to utilize the website as shown above.

Once your account is active and you log in, you will use the engine serial number (ESN) of your R2.8 CM2220 R101B engine to gain access to the available information. The ESN is noted on the engine data tag affixed to the top of the valve cover.
Figure 12 - Cummins® QuickServe® Online Screen for ESN

Enter the ESN in the screen above to display the information. The information available is shown in the illustration above such as:

- Manuals and wiring diagram for troubleshooting
- Service Bulletins
- Service Tools
- Fault Code Search
- Symptom Search
- Related Information.

Figure 13 - J1939 Dash Display Fault Code Read Out

Fault code search tab will provide a conversion from SPN and FMI information provided by the dash display, see illustration above, in the form of Cummins® fault code numbers. The Cummins® fault codes can then be used in the
Mass Air Flow Offset Correction (392-001)

General Information

The R2.8 CM2220 R101B calibration contains a feature that allows the user to auto-calibrate the mass air flow (MAF) sensor to the specific air intake setup. This allows the sensor to accurately read fresh air flow into the engine and calculate the appropriate ratio of exhaust gas recirculation (EGR). Even when using the intake setup described in Procedure 388-017 in Section 1 (Air Intake System), it is still recommended to complete the MAF-Offset Correction sequence to properly calibrate the MAF sensor.

The calibration sequence is initiated via a pedal dance. Coolant temperature must be greater than 70°C [158°F] for the sequence to initiate. This can be monitored via the J1949 Dash Display.

1. Turn vehicle off for 10 seconds
2. Press accelerator pedal to the floor, key the vehicle on, and continue depressing the pedal for 3 seconds
3. Release accelerator pedal for 3 seconds
4. Depress the accelerator pedal and hold for 5 seconds. Start the vehicle (pedal remains pressed to the floor)
   • If the engine speed instantly revs up, the process did not initiate properly
   • If the engine speed stays at idle, the vehicle is in calibration mode
5. Continue holding pedal to floor while engine performs calibration sequence. Engine speed will step up from idle to 3000 rpm in 200 rpm increments, and then reduce back to idle
   • An engine speed blip will be seen/heard.
   • Key vehicle off for at least 1 minute to save new calibration.

Available INSITE™ Electronic Service Tool Trimables (392-002)

General Information

Fast Idle Warm Up

Fast Idle Warm Up feature enables the engine to increase idle speed for a pre-determined amount of time, based on coolant temperature. The raised idle speed assists with the rate at which the engine warms up in cold ambient temperatures. The Fast Idle Warm Up feature is available to turn ON via INSITE™ electronic service tool. It is defaulted OFF in the mainline calibration, but is available to be set to ON.

There is a 30 second delay before the feature is enabled, engine speed is ramped from 800 rpm to 1250 rpm at a rate of 50 rpm/s. The feature is enabled at a coolant temperature below 10°C [50°F] and deactivates at or above 20°C [68°F]. It also deactivates upon accelerator pedal application.

Vehicle Speed

Vehicle speed can be calculated by the engine control module (ECM) and broadcast on the J1939 CAN network for use with aftermarket gauges. The Vehicle Speed feature is available to trim via INSITE™ electronic service tool. It is defaulted to None in the mainline calibration, but is available to be set to either Magnetic or Data Link - Tailshaft. Tire size, in rev/km, as well as rear axle ratio (RAR) need to be trimmed with INSITE™ electronic service tool as well. Should a hardwired vehicle speed sensor be necessary, Pin J2-40 in the ECM wiring is required to be moved to pin J2-28.

Idle Adjustment

Low Speed Idle is selectable via INSITE™ electronic service tool, between 700 and 1100 rpm in 25 rpm increments. It is defaulted to 800 rpm for the optimal noise, vibration, and harshness (NVH). The R2.8 CM2220 R101B also offers a temporary idle increment/decrement option, where the user can temporarily raise or lower idle speed to better facilitate the operation of additional accessories. Should this feature be desired, it is required to wire switches to ECM pins J2-24 (Increment) and J2-37 (Decrement).
Section V - Maintenance Specifications

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General Engine

Specifications

Listed below are the general specifications for the engines covered by this manual.

Bore x Stroke.......................................................................................................................................... 94 mm x 100 mm
Horsepower................................................................................................................................ Refer to engine dataplate
Displacement...................................................................................................................................... 2.8 liters [171 C.I.D]
Firing Order............................................................................................................................................................. 1-3-4-2

Approximate Engine Weight:
   Dry Weight, excludes flywheel, alternator, and starter.  ................................................................................. 228 kg [503 lb]
Crankshaft Rotation (viewed from the front of the engine)................................................................................. Clockwise

Valve Clearance:
   Intake............................................................................................................................................... 0.25 mm [0.010 in]
   Exhaust............................................................................................................................................0.51 mm [0.020 in]
Filter Specifications

General Information

Cummins Filtration Inc. is a subsidiary of Cummins Inc. Fleetguard® filters are developed through joint testing at Cummins Inc. and Fleetguard Filtration Inc.. 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, the purchaser should insist on products that the supplier has tested to meet Cummins Inc. high-quality standards.

Cummins Inc. can **not** be responsible for problems caused by nongenuine filters that do **not** meet Cummins Inc. performance or durability requirements.

<table>
<thead>
<tr>
<th>Filter Part Numbers</th>
<th>Lubricating Oil Filter</th>
<th>Fuel Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cummins® Part Number</td>
<td>4989314</td>
<td>5268019</td>
</tr>
<tr>
<td>Fleetguard® Part Number</td>
<td>LF9270</td>
<td>FS36209</td>
</tr>
</tbody>
</table>
Fuel Recommendations and Specifications

Fuel Recommendations

⚠️ WARNING ⚠️

Do not mix gasoline, alcohol, or gasohol with diesel fuel. This mixture can cause an explosion.

⚠️ CAUTION ⚠️

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.

⚠️ CAUTION ⚠️

Lighter fuels can reduce fuel economy or possibly damage fuel system components.

For engines optimized for use with an aftertreatment system to meet the Euro IV emission regulations. In order to meet these regulations, with a maximum sulfur content of 50 ppm is required for correct operation of the aftertreatment system. By not doing so can permanently damage the engine and aftertreatment systems within a short period of time. This damage could cause the engine to become inoperable and affect the warranty coverage on the engine.

Cummins Inc. engines without exhaust aftertreatment should only be operated with diesel fuel containing less than 5,000 ppm sulfur content.

Cummins Inc. recommends the use of American Society of Testing and Materials (ASTM) number 2D fuel. The use of number 2D diesel fuel will result in optimum engine performance.

Cummins Inc. recommends the use of ASTM number 2D fuel. The use of number 2D diesel fuel will result in optimum engine performance.

At operating temperatures below 0°C [32°F], acceptable performance can be obtained by using blends of number 2D and number 1D.

The following chart lists acceptable substitute fuels for this engine.

<table>
<thead>
<tr>
<th>Acceptable Substitute Fuels - Cummins® Fuel System</th>
</tr>
</thead>
<tbody>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>OK</td>
</tr>
<tr>
<td>48-34(3)</td>
</tr>
</tbody>
</table>

1 Any adjustment to compensate for reduced performance with a fuel system using alternate fuel is not warrantable.

2 Winter blend fuels, such as found at commercial fuel dispensing outlets, are combinations of number 1D and number 2D diesel fuel and are acceptable.

3 British Thermal Unit (BTU) Content/Degree American Petroleum Institute (API) Gravity - Low API gravity fuels have a higher thermal energy content (BTU). As a general rule of thumb, there is a 3 to 5 percent decrease in BTU content for every 10 degree increase in API gravity. There is also a 0.7 degree API gravity increase with an increase in fuel temperature. This decrease in energy content equates roughly to the same percentage of power loss. Use of fuels with higher API gravity will cause higher than normal fuel consumption.

NOTE: Cummins Inc. recommends that the cetane number of diesel fuel be a minimum of 45 for engines that are expected to operate at temperatures below 0°C [32°F] and a minimum of 40 for engines that are operated at temperatures above 0°C [32°F].

NOTE: Using a diesel fuel with a lower than recommended cetane number can cause hard starting, instability, and excessive white smoke. To maintain satisfactory operation at low ambient temperatures, it is important to specify diesel fuel of the correct cetane number.

NOTE: Cummins Inc. requires all permissible fuels to have adequate fuel lubricity. This means the Ball On Cylinder Evaluator (BOCLE) number is 3100 or greater as measured by ASTM specification D6078, Scuffing Load Ball On Cylinder Evaluator (SLBOCLE). Lubricity can also be measured by ASTM specification D6079, ISO 12156, High Frequency Reciprocating Rig (HFRR) in which the fuel must have a wear scar diameter of 0.45 mm [0.02 in] or less.
Additional information for fuel recommendations and specifications can be found in Fuel for Cummins® Engines, Bulletin 3379001. See ordering information in the back of this manual.
Lubricating Oil Recommendations and Specifications

General Information

⚠️ CAUTION ⚠️
Extending the oil and filter change interval beyond the recommendations will decrease the engine life due to factors such as corrosion, deposits, and wear.

⚠️ 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.

The use of quality engine lubricating oils, combined with appropriate oil drain and filter change intervals, is a critical factor in maintaining engine performance and durability. Extending the oil and filter change interval beyond the recommendations will decrease engine life due to factors such as corrosion, deposits, and wear. Reference Procedure 102-002 in Section 2 to determine which oil drain interval to use for the application.

Cummins Inc. recommends the use of high-quality Society of Automotive Engineers (SAE) 15W-40 heavy-duty engine oil, such as Valvoline™ Premium Blue™ (USA) or Valvoline™ Premium Blue™ Extra (International).

NOTE: The responsibility is with the owner. If recommendations are ignored, warranty could be affected.

API: American Petroleum Institute
CES: Cummins® Engineering Standard
ACEA - Association des Constructeurs European d’ Association
JAMA - Japanese Automobile Manufacturers Association

<table>
<thead>
<tr>
<th>Table 1: CES for Lubricants</th>
</tr>
</thead>
<tbody>
<tr>
<td>CES</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>Obsolete. Do not use.</td>
</tr>
<tr>
<td>CES-20075¹</td>
</tr>
<tr>
<td>CES-20071²</td>
</tr>
<tr>
<td>CES-20076²</td>
</tr>
<tr>
<td>CES-20077²</td>
</tr>
<tr>
<td>CES-20078</td>
</tr>
<tr>
<td>CES-20081</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Table Notes

1 For MidRange engines, in areas where CH-4/SJ or CG-4/SH oils are not available, refer to the oil drain intervals in Section 2. As an alternative, oils meeting CES-20075 can be used, but the oil drain interval and filter change interval must be reduced by half.

2 Outside North America, where oil meeting CES-20071, CES-20076, or CES-20077 might not be available, Cummins Inc. primary recommendation is for an oil meeting Global DHD-1, as jointly developed by EMA, ACEA, and JAMA.

3 Ultra-low sulfur diesel fuel is defined as diesel fuel not exceeding 0.0015 (15 ppm) mass percent sulfur content (ultra-low diesel fuel is also defined by ASTM S-15).

A sulfated ash limit of 1.0 mass percent is suggested for optimum valve and piston deposit and oil consumption control.

For further details and discussion of engine lubricating oils for Cummins® engines, refer to Cummins® Oil and Oil Analysis Recommendations, Bulletin 3810340.

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The API service symbols are shown in the accompanying illustration. The upper half of the symbols display the appropriate oil categories.

The lower half can contain words to describe oil energy-conserving features.

The center section identifies the SAE oil viscosity grade.

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 of the oil 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.

Reference the oil drain chart in this section to determine which oil drain interval to use for your application.
The primary Cummins Inc. recommendation is for the use of 15W-40 multigrade lubricating oil for normal operation at ambient temperatures above -15°C [5°F]. The use of multigrade oil reduces deposit formation, improves engine cranking in low temperature conditions, and increases engine durability by maintaining lubrication during high temperature operating conditions. Since multigrade oils have been shown to provide approximately 30 percent lower oil consumption compared with monograde oils, it is important to use multigrade oils to be certain the engine will meet applicable emissions requirements.

Use of "synthetic engine oils" (those made with API group 3 or group 4 base stocks) is permitted, subject to the same performance and viscosity limitations of petroleum (mineral) based engine oils. The same oil change intervals that are applied to petroleum (mineral) based engine oils must be applied to synthetic oils.

For further details and discussion of engine lubricating oils for Cummins® engines, refer to the latest revision of Cummins® Engine Oil and Oil Analysis Recommendations, Bulletin 3810340.

While the preferred viscosity grade is 15W-40, lower viscosity multigrade oils can be used in colder climates. See the accompanying chart. Any viscosity grade lower than 15W-40 must still meet CES 20081.

Synthetic engine oils, API Group III and Group IV basestocks, are recommended for use in Cummins® engines operating in ambient temperature conditions consistently below -25°C [-13°F]. Synthetic 0W-30 oils that meet the requirements of API Group III or Group IV basestocks, can be used in operations where the ambient temperature never exceeds 0°C [32°F]. Multiviscosity oils rated 0W-30 do not offer the same level of protection against fuel dilution as do higher multigrade oils. Higher cylinder wear can be experienced when using 0W-30 oils in high-load situations.

As these oils have directionally thinner oil films than 15W-40 oils, top-quality Fleetguard® filters must be used above 20°C [70°F]. Some oil suppliers might claim better fuel economy for these oils. Cummins Inc. can neither approve nor disapprove any product not manufactured by Cummins Inc. These claims are between the customer and the oil supplier. Obtain a commitment from the oil supplier that the oil will give satisfactory performance in Cummins® engines, or do not use the oil.

New Engine Break-in Oils

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 is used in normal operation.

AfterMarket Oil Additive Usage

Cummins Inc. does not recommend the use of aftertreatment oil additives. Present high-quality fully additive engine lubricating oils are very sophisticated, with precise amounts of additives blended into the lubricating oil to meet stringent requirements. These oils meet performance characteristics that conform to the lubricant industry standards. Aftermarket lubricating oil additives are not necessary to enhance engine oil performance, and in some cases, can reduce the finished oil’s ability to protect the engine.
Coolant Recommendations and Specifications

Fully Formulated Coolant/Antifreeze

Cummins Inc. recommends the use of fully formulated antifreeze/coolant meeting Cummins Engineering Standard (CES) 14603. For further details and discussion of coolant for Cummins® engines, refer to Cummins® Coolant Requirements and Maintenance, Bulletin 3666132.

Typically, antifreeze/coolants meeting American Society of Testing and Materials (ASTM) D3306 or ASTM D6210 criteria are acceptable antifreeze/coolants for the engines covered by this manual.

Cummins Inc. recommends using either a 50/50 mixture of water (see water quality table) and fully formulated antifreeze, or fully formulated coolant when filling the cooling system.

Water quality 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.

<table>
<thead>
<tr>
<th>Water Quality</th>
<th>Maximum 170 ppm as (CaCO₃ + MgCO₃)</th>
<th>Maximum 40 ppm as (Cl⁻)</th>
<th>Maximum 100 ppm as (SO₄²⁻)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium Magnesium (hardness)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chloride</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Sulfur</td>
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</tbody>
</table>

Cummins Inc. recommends using Fleetguard® Compleat™. It is available in both glycol forms (ethylene and propylene).
Fully formulated antifreeze must be mixed with water (see water quality table) at a 50/50 ratio (40- to 60-percent working range). A 50/50 mixture of antifreeze and water gives a -36°C [-33°F] freezing point and a 108°C [226°F] boiling point, which is adequate for locations in 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 silica gel problem.

Legend
1  Freezing Point Temperature Scale
2  Boiling Point Temperature Scale

A refractometer must be used to measure the freezing point of the coolant accurately. Use Fleetguard® refractometer, Part Number C2800.

Do not use a floating ball hydrometer. The use of floating ball hydrometers can result in incorrect readings.

 Cooling System Sealing Additives
Do not use sealing additives in the cooling system. The use of sealing additives will:
• Cause buildup in coolant low-flow areas
• Plug the radiator and oil cooler
• Possibly damage the water pump seal.
Cooling System Soluble Oils

Do not use soluble oils in the cooling system. The use of soluble oils will:

- Corrode brass and copper
- Damage heat transfer surfaces
- Damage seals and hoses.