This manual is property of the owner. Leave with the unit when installation and start-up are complete. Donaldson Company reserves the right to change design and specifications without prior notice.

Do not make any system modifications or adjustments that would alter the original retrofit installation. Modifications may not meet California ARB Executive Order requirements, be considered illegal devices and may result in denial of warranty coverage.

Consult your Donaldson certified emissions dealer if you have questions regarding the installation, operation, maintenance or warranty.

Illustrations are for reference only as actual product may vary.
Contents

DMF Mufflers are passive catalytic mufflers designed to reduce diesel PM and gaseous emissions. This manual includes pre-installation requirements, installation instructions, warranty activation procedures, and maintenance recommendations for the Donaldson DMF Muffler.

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Donaldson Retrofit Emissions System

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**DMF Muffler Application**

DMF Mufflers that operate within California must be applied to vehicles in strict accordance with the vehicle and engine conditions published by California A.R.B Executive Order. Specific part numbers must be ordered to ensure that DECS tags are compliant with program requirements. DMF Muffler applications that operate in California but do not adhere to all the C.A.R.B requirements, including the installation of California-identified DECS tags, are considered illegal devices and may result in fines and possible denial of warranty coverage.

Applications outside of California should adhere to the same requirements unless program rules permit variations, the customers understand and agree to exceptions, and Donaldson accepts the technical and warranty risks associated with the application. Specific part numbers must be ordered to obtain non-California DECS tags for those applications.

**DMF Muffler Kit Illustration**

![Diagram of DMF Muffler Kit](image)
Introduction

Donaldson’s DMF Muffler is designed to reduce harmful emissions from in-use diesel engines. Besides reducing diesel particulate matter emissions up to 60%, the DMF muffler is also effective at reducing carbon monoxide and hydrocarbon emissions.

The DMF Mufflers consist of an inlet, outlet and center body section with two metallic filters. Removable V-band clamps provide easy access to the center body.

The DMF Muffler Kit includes an Emissions Device Monitor (EDM) that detects excessive soot loading caused by insufficient temperature, engine maintenance issues, or engine component failure. The kit also includes shielding to protect heat sensitive components.

DMF Mufflers are safe and reliable, easy to apply and provide substantial benefits in air quality.

For optimum performance of your DMF Muffler, follow Donaldson’s simple installation requirements.

Pre-Installation Requirements

Donaldson’s pre-installation requirements are provided below. In order to maximize the diesel emission control system performance and life, the installation must meet these requirements. Failure to follow these instructions may void the warranty and could lead to device failure.

DMF Muffler Pre-Installation

Application Pre-Assessment

- Verify that the application PASSED the Donaldson Application Pre-assessment conducted by a Certified Emissions Dealer. The pre-assessment worksheet and opacity test results need to be forwarded to Donaldson upon warranty registration.
- The application pre-assessment confirms the following:
  - The engine family number (EFN) for the vehicle is included in the California ARB-Approved Engine Family listing of Executive Order.
  - Vehicle and engine has been properly maintained
  - Vehicle passed the pre-assessment visual system inspection
  - Opacity test results collected meet requirements based on SAE J1667 test specification
  - Vehicle engine duty cycle meets the application temperature criteria.
- Vehicles must be data logged prior to application of the Donaldson DMF Muffler Kit to ensure the engine duty cycle meets the application criteria. Follow Donaldson data logging requirements as specified in Donaldson Document Number P480348. Alternate data logging approaches may not provide an accurate picture of operating temperature and result in unsatisfactory operation. Contact Donaldson Engineering to review compatibility of data logging approaches.
- Retain the Donaldson data logging response letter and data log to confirm compliance with application criteria. A copy of these documents will be required at the time of warranty registration should be kept in the vehicle as they may be requested by California ARB or other enforcement staff.
- Only apply a DMF Muffler when approved by Donaldson or a Donaldson certified dealer in writing via a formal data logging response letter. Applying a DMF Muffler to a vehicle that does not meet exhaust gas temperature (EGT) criteria in the California ARB Executive Order would be an illegal device.
- Be sure to plug the welded fitting where the thermocouple was installed after data logging to prevent emissions leakage.

CAUTION! Follow Donaldson Installation Requirements

Installations must follow Donaldson installation requirements to ensure full warranty coverage. For optimum performance, follow all the installation, operation and maintenance recommendations covered in this manual.

DMF Muffler Kit Contents

<table>
<thead>
<tr>
<th>Qty.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DMF Muffler Assembly</td>
</tr>
<tr>
<td>1</td>
<td>Emissions Device Monitor (EDM) with installation and operation manual.</td>
</tr>
<tr>
<td>1</td>
<td>Heat Shield</td>
</tr>
<tr>
<td>2</td>
<td>Heat Shield mounting brackets</td>
</tr>
<tr>
<td>1</td>
<td>Documentation package that includes this owner’s manual, DMF Muffler Warranty, a warranty registration worksheet and a serialized metal Diesel Engine Control Strategy (DECS) engine tag.</td>
</tr>
</tbody>
</table>

Additional components/tools for Heat Shield Installation:
- Bolts: Six 3/4” long 5/16”-18 bolts with lock washers (grade 5 minimum) or self-locking serrated flange bolts
- Metal Cutter: For heat shield length modifications, a plasma cutter or cut-off wheel may be useful

NOTE: Engine Must Meet OEM Specifications

The engine must be inspected by a qualified technician to verify the engine is operating within the engine OEM’s specifications. If the engine does not meet specifications, necessary repairs must be made prior to DMF Muffler installation. The technician must document compliance on the Donaldson warranty registration web site.
Fuel Requirement

DMF Mufflers require the use of ULSD Fuel (15 ppm or less sulfur content) that meets ASTM D975. B20 BioULSD (20% biodiesel/80% ULSD) that meets ASTM D6751 diesel fuel specifications may also be used. Fuel additives are not permitted and may void your warranty.

Engine Lube Oil Requirement

The DMF Mufflers require the use of engine lube oil that meets CJ-4 specifications (low ash).

Mounting Hardware Requirement

A DMF Muffler weighs considerably more than a traditional OEM truck muffler (70 lbs. vs. 30 lbs. [31.7 kg vs 13.6 kg]). Inspect any mounting system hardware intended for reuse to ensure it is in good condition and can adequately support the added weight. Look for signs of rust, corrosion or fatigue. Do not reuse suspect components. New heavy-duty components should be used.

Isolation Requirements to Avoid Vibration

The DMF Muffler must be isolated from engine vibration. Do not hard-mount the muffler assembly directly to the engine or install where the device can be subject to vehicle or equipment vibration.

The DMF Muffler should be mounted as close to the engine as possible, but must be isolated from engine vibration. If not isolated properly, vibration may damage the exhaust system or the retrofit muffler.

Exhaust Tubing Requirements

The engine EGT has an affect on emissions performance. To optimize performance, the DMF Muffler inlet must be installed within 12 inches (305 mm) from where the temperature probe was installed during preliminary temperature data logging to ensure the EGT is representative of what the DMF Muffler will see. Minimize the distance from the turbo to the emissions device inlet.

### NOTE

<table>
<thead>
<tr>
<th><strong>NOTE</strong></th>
<th>Mount the DMF Muffler within 6&quot; (305mm) from temperature probe</th>
</tr>
</thead>
<tbody>
<tr>
<td>To optimize performance, the inlet on the new DMF must be installed within 6 inches (152.4 mm) from where the temperature probe was installed during preliminary data logging. Mounting the DMF Muffler beyond this distance may cause frequent cleaning intervals and may result in unsatisfactory/unreliable performance or plugging.</td>
<td></td>
</tr>
</tbody>
</table>

To maximize effectiveness, exhaust tubing should be structurally sound and leak-free. Inspect the exhaust tubing for damage or corrosion, and replace defective components. Also look for flaking due to corrosion and/or soot build-up. Loose contaminants can be blown onto the DMF face and cause increased backpressure and degraded engine performance. Operate engine at high idle to blow out exhaust pipes prior to the installation of the emissions device.

### NOTE

<table>
<thead>
<tr>
<th><strong>NOTE</strong></th>
<th>Rust, Corrosion and Soot on Existing Exhaust Tubing</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you see any evidence of rust or corrosion on existing tubing between the turbocharger and DMF Muffler inlet, replace with new aluminized steel tubing. If reusing existing exhaust tubing, banging and tapping on the tubing may dislodge soot. Be sure to clean out any pipes prior to installing new components. Operate engine at high idle to blow out exhaust pipes prior to the installation of the emissions device. Protect yourself and others from loud noise and flying debris.</td>
<td></td>
</tr>
</tbody>
</table>

Weigh and Record Filter Section

If you plan to use the weight of the filter as a basis to determine the cleanliness of the filter after cleaning, it is recommended that you weigh the new filter section prior to installation or use.

### NOTE

<table>
<thead>
<tr>
<th><strong>NOTE</strong></th>
<th>Weighing the Filter Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proper filter weight measurements require removal of the filter section from the muffler assembly and a scale with at least 1.0 gram solution.</td>
<td></td>
</tr>
</tbody>
</table>
EDM Pre-Installation

The EDM has a separate installation, operation and maintenance manual (P484891) and is packaged with the EDM components.

Mounting Location - SECM

- Mount the SECM in a place at or near the fuse panel.
- Look for a keyed power source on the fuse panel.
- Try to locate the SECM in the driver’s cab; the engine cabin is a secondary choice. The SECM needs to be located within 5 feet of where the In-Cab Display will be mounted.

COMS Connection - Position for Easy Access

- A technician will need to access the connector labeled "COMS" when the DMF Muffler is serviced or cleaned. Make sure the COMS connector is easy to access.
- If retrofitting several vehicles in a fleet, consider positioning the COMS connector in the same general area so the technicians can locate it easily.

Rear Engine Installations

- If installing the EDM on a rear engine vehicle, you will need to order the 50 foot sensor harness (P231739) separately to reach the sensors.

Installation

The following section includes separate procedures for vertical and horizontal installations. Please use the procedure that matches your intended muffler orientation.

Before proceeding with installation, the vehicle must PASS the application pre-assessment worksheet and data log requirements.

If poor vehicle maintenance practices are known, engine problems must be resolved prior to installation. Improper maintenance or lack of maintenance may cause DMF Muffler filter plugging or failure.

CAUTION! Vehicle Must Meet Temperature Criteria!

Data log vehicles during normal operation to ensure the duty cycle meets the device temperature requirements. Minimize low-load conditions or idling for extended periods of time or plugging may occur.

NOTE

Engine Problems Must be Resolved PRIOR to Installing the DMF Muffler

DMF Mufflers may plug if the engine is not properly maintained. To prevent the occurrence of plugging, engine problems must be resolved prior to installing the DMF Muffler. Ensure the engine meets OEM specs.

Install Tip

Save Install Time if Disposing of the Old Muffler and Components

It’s not a good idea to reuse old exhaust components on new retrofit emission installations. So, if your installation plan is to discard the old components, reduce install time by using a Sawzall to cut the muffler and old clamps out of the exhaust system.

Install Tip

Save Install Time

To minimize your installation time, consider using self-drilling screws to mount the SECM and sensor mounting bracket.
Vertical Muffler Installation

Remove the Existing Muffler

1. Loosen stack clamp at muffler outlet (top). Remove stack and clamp.
2. Loosen tubing clamp at muffler inlet (bottom).
3. Loosen clamps on flex tubing. Remove clamps, flex tube and elbow.
4. Remove heat shield mounting brackets.
5. Loosen muffler and remove. Dispose of or recycle old muffler.

Install the DMF Muffler

1. Inspect the mounting brackets, bands, supports and/or stanchion for any damage, cracks or corrosion. Replace any existing mounting parts that appear rusted, damaged or of questionable strength with heavy-duty parts. Mounting components must be strong enough to support the DMF Muffler, which weighs roughly 70 lbs. (31.7 kgs). Donaldson offers many components designed specifically to handle the added weight of emissions retrofit devices.
2. Ensure the DMF Muffler is installed so that flow arrows match the exhaust flow direction. The directional arrow on the DMF section should be facing towards the outlet. The outlet end typically has a convex baffle to permit water drainage (exception outlet section with side tube).
3. Place muffler/heat shield mounting brackets around the DMF Muffler body and finger-tighten. Rotate DMF Muffler so emissions device tag is visible. Tighten (snug fit) mounting bracket bolts to hold the DMF Muffler in place.

CAUTION! Do Not Over tighten Bands or Clamps on Muffler Body

The filters inside the DMF center section could be damaged if you deform the muffler body by overtightening clamps.

Install the Heat Shield on Muffler Body

CAUTION! Shield Heat Sensitive Components!

The heat shield must be installed 1.5’ away from heat-sensitive components. Failure to do so may degrade surrounding components and structure in the event of high temperatures.

NOTE: Allow Adequate Clearance with Existing Components

If the heat shield is coming in contact with any pre-existing vehicle components, the DMF will need to be repositioned to allow adequate clearance for the muffler guard.

The slit in the heat shield is only there to allow the DMF Muffler mounting bands to protrude for attachment. Ensure all existing vehicle components are still spaced at least 1.5” away from the DMF Muffler body in the uncovered area.

1. Loosen the DMF Muffler v-band clamps and rotate them until the pinch bolt is aligned with the DMF’s mounting bracket stand-off or W-foot. This will prevent contact of the pinch bolt with the heat shield.
2. Retighten the v-band clamps and torque 200 in-lbs.
3. Place the heat shield on the DMF muffler with the open slit in the shield aligned with the DMF Muffler’s mounting bracket stand-offs and center it on the DMF muffler.

4. While positioned in place, mark the heat shield for areas that need to be modified.
   a. If there is a side inlet or outlet, mark the location so a notch can be cut for it.
   b. The heat shield may also come into contact with the DMF muffler mounting clamp at the pinch bolt location. Mark the heat shield and cut a small opening if necessary.
   c. Notice the pre-drilled mounting holes in the heat shield (22” apart). Note or mark where the heat shield mounting bands should be installed on the DMF muffler.
   d. If the existing DMF muffler mounting bands prevent installing the heat shield mounting bands, the heat shield mounting bands may be located elsewhere on the DMF muffler and new holes can be drilled in the heat shield.
5. Remove the heat shield and modify it to fit around the DMF muffler. A plasma cutter or cut-off wheel may be useful for these modifications. A 3/8” bit can be used if new mounting holes are needed (6 holes).
6. Remove the allen head bolts from the heat shield clamps. Note: the trunnions will fall out. Be careful not to lose them.
7. Mount the heat shield mounting bands to the DMF muffler where previously decided and torque to 5 ft-lbs.
8. Place the heat shield on the DMF muffler, align with the heat shield mounting bands and install either six 3/4" long 5/16"-18 bolts with lock washers (grade 5 minimum) or six self-locking serrated flange bolts in through the heat shield. Torque bolts to 5 ft-lbs.

9. Make sure the heat shield is not rubbing any vehicle components and is centered on the DMF muffler.

Attach DMF Muffler to Tubing

1. Position flex tubing and clamps (i.e., SealClamp®) onto exhaust tube. Do not tighten clamps until all tubing is assembled.

2. Position inlet elbow and muffler inlet clamp. Locate flex tube so that there are equal lengths of rigid tubing (within the flex) on both ends. Tighten clamps to secure flex tubing and inlet elbow to the emissions device inlet section.

3. Position clamp over outlet tube on the DMF Muffler outlet section. Insert the stack into the muffler outlet and tighten securely. Install a curved outlet stack or rain cap to a straight stack.

   **NOTE**
   Water from Rain and Truck Washing Can Damage or Deactivate the Filter
   Vertical tail pipes must be fitted with rain caps or curved outlets.

4. Verify that all bolts and fasteners have been sufficiently tightened.

Operate Vehicle & Check for Leaks

1. Operate vehicle and check for exhaust leaks. Repair any leaks.
2. Turn off the engine.

Attach Engine Tags

Permanently attach the DECS engine tag (supplied in documentation package) onto the engine using high-temp RTV or a screw. Regulations require the DECS engine tag be installed in a location clearly visible to Enforcement staff.

Application of the engine tag is mandatory in California, and recommended outside of California (for U.S. EPA programs).

---

**NOTE**
Permanently affix DECS Engine Tag onto Engine

California ARB regulations require a DECS engine tag be permanently installed on the engine in a clear, visible location. Use high-temp RTV or screw.

Install the EDM

Install Emissions Device Monitor (EDM). Installation instructions are included with the monitor (manual P484891).

Horizontal Muffler Installation

Remove the Existing Muffler

1. Loosen clamp at muffler outlet. Remove clamp and tailpipe.
2. Remove clamp at muffler inlet.
3. Loosen muffler mounting bracket and remove muffler.
4. Dispose of or recycle old muffler.

Install the DMF Muffler

1. Inspect the mounting brackets, bands, supports and/or frame rail for any damage, cracks or corrosion. Mounting components must be strong enough to adequately support the DMF Muffler which weighs roughly 70 lbs. (31.7 kgs). Replace any existing mounting parts that appear rusted, damaged or of questionable strength with heavy-duty parts. Donaldson offers many components designed specifically to handle the added weight of emissions retrofit devices.

   **CAUTION!**
   Avoid Rigid Mounting of the New Emissions Device.
   The original equipment muffler should have flexible hangers installed to allow for thermal expansion. If your system does not have flexible hangers, appropriate hangers should be used.
2. On vehicles with a vertical tailpipe, drill a 1/4" (6mm) drain hole 6" (152 mm) from the outlet end of the DMF Muffler. Install a curved outlet stack or rain cap to a straight stack.

**NOTE**

<table>
<thead>
<tr>
<th>Drain Hole Required on Horizontal Mount Mufflers with Vertical Tailpipe(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontally-mounted mufflers with vertical tailpipe systems must have a 0.25&quot; (6mm) diameter drain hole drilled through the lowest point of the emissions device outlet section 6&quot; (152mm). Rain and truck wash water can deactivate or damage the filter, reducing emission performance. Install a curved outlet stack or rain cap to a straight stack. Damaged caused by water may result in denial of warranty coverage.</td>
</tr>
</tbody>
</table>

3. Verify the muffler is being installed correctly. The directional arrow on the DMF section should be facing towards the outlet.

4. Install mounting brackets over the DMF Muffler inlet/outlet sections and finger tighten. Position the drain hole at the bottom and mount in position. Be sure the mounting brackets do not cover the drain hole. Rotate muffler so CARB emissions device tag is visible. Ensure the DMF Muffler is installed so that flow arrows match the exhaust flow direction. Tighten (snug fit) mounting bands bolts to hold the emissions device in place.

5. Install the inlet piping to the DMF Muffler inlet section and tighten the clamp (i.e., SealClamp). Ensure the DMF Muffler is installed so that flow arrows match the exhaust flow direction.

**CAUTION! Do Not Overtighten Brackets or Clamps on the Muffler Center Body**

The filters inside the DMF center section could be damaged if you deform the muffler body by overtightening clamps.

**Install the Heat Shield on Muffler Body**

**CAUTION! Shield Heat Sensitive Components!**

The heat shield must be installed 1.5" away from heat-sensitive components. Failure to do so may degrade surrounding components and structure in the event of high temperatures.

**NOTE**

<table>
<thead>
<tr>
<th>Allow Adequate Clearance with Existing Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the heat shield is coming in contact with any pre-existing vehicle components, the DMF will need to be repositioned to allow adequate clearance for the muffler guard. The slit in the heat shield is only there to allow the DMF Muffler mounting bands to protrude for attachment. Ensure all existing vehicle components are still spaced at least 1.5&quot; away from the DMF muffler body in the uncovered area.</td>
</tr>
</tbody>
</table>

1. Loosen the DMF Muffler v-band clamps and rotate them until the pinch bolt is aligned with the DMF’s mounting bracket stand-off or W-foot. This will prevent contact of the pinch bolt with the heat shield.

2. Retighten the v-band clamps and torque 200 in-lbs.

3. Place the heat shield on the DMF muffler with the open slit in the shield aligned with the DMF Muffler’s mounting bracket stand-offs and center it on the DMF muffler.

4. While positioned in place, mark the heat shield for areas that need to be modified.
   a. If there is a side inlet or outlet, mark the location so a notch can be cut for it.
   b. The heat shield may also come into contact with the DMF muffler mounting clamp at the pinch bolt location. Mark the heat shield and cut a small opening if necessary.
   c. Notice the pre-drilled mounting holes in the heat shield (22” apart). Note or mark where the heat shield mounting bands should be installed on the DMF muffler.
   d. If the existing DMF muffler mounting bands prevent installing the heat shield mounting bands, the heat shield mounting bands may be located elsewhere on the DMF muffler and new holes can be drilled in the heat shield.

5. Remove the heat shield and modify it to fit around the DMF muffler. A plasma cutter or cut-off wheel may be useful for these modifications. A 3/8” bit can be used if new mounting holes are needed (6 holes).

6. Remove the allen head bolts from the heat shield clamps. Note: the trunnions will fall out. Be careful not to lose them.

7. Mount the heat shield mounting bands to the DMF muffler where previously decided and torque to 5 ft-lbs.

8. Place the heat shield on the DMF muffler, align with the heat shield mounting bands and install either six 3/4" long 5/16”-18 bolts with lock washers (grade 5 minimum) or six self-locking serrated flange bolts in through the heat shield. Torque bolts to 5 ft-lbs.

9. Make sure the heat shield is not rubbing any vehicle components and is centered on the DMF muffler.
Attach DMF Muffler to Tubing

1. Install tailpipe and secure clamp (i.e., SealClamp) on emissions device outlet section.
2. Verify that all bolts and fasteners have been sufficiently tightened.

Operate Vehicle & Check for Leaks

1. Operate vehicle and check for exhaust leaks. Repair any leaks.
2. Turn off the engine.

Attach Engine Tags

Permanently attach the DECS engine tag (supplied in documentation package) onto the engine using high-temp RTV or a screw. CARB regulations require the DECS engine tag be installed in a location clearly visible to Enforcement staff. Application of the engine tag is mandatory in California, and recommended outside of California (for U.S. EPA programs).

NOTE

Permanently affix DECS Engine Tag onto Engine

California ARB regulations require a DECS engine tag be permanently installed on the engine in a clear, visible location. Use high-temp RTV or screw.

Install the EDM

Install Emissions Device Monitor (EDM). Installation instructions will be included with the monitor (manual P484891).

Installation Checklist

DMF Muffler

- DMF Muffler mounted in proper exhaust flow direction
- All DMF Muffler mounting hardware and clamps are tightened.
- Heat shield installed to protect sensitive components (1.5” clearance)
- New hardware and clamps installed per this manual or CHP drawing (school bus only)
- No visible exhaust leaks in the system

Emissions Device Monitor (EDM)

- No dips, kinks or low spots in stainless steel braided hose (must have an uphill path to pressure transducer to avoid water damage)
- Pressure transducer threaded barb points downward to prevent water damage
- Temperature probe wire secured at least 6” (152 mm) away from hot exhaust pipes
- In-Cab Display mounted in sight of the vehicle operator
- COMS connection on wiring harness mounted in a location that can be easily accessed by the mechanic
- All wiring harnesses secure at least 6” (152 mm) away from high heat and moving parts
- All connectors mated securely
- Memory module plugged in
- 12V DC, 10A fuse-protected, keyed power attached and grounded
- Any wires mounted through holes must have hole edges protected by a grommet
- Wires should be protected in looms
- Wiring between two members where relative motion can occur should be secured to each member and have enough slack to allow motion without damage to the wire.
- At key-up, all three LED lights on the In-Cab display blink for three seconds
Vehicle operators trained on new In-Cab Display and alerts

Complete Vehicle Setup: Connect laptop with COMS port and enter information into SECM “Vehicle Setup” (VIN, Diesel Emission Control Strategy [DECS] Serial No., install date, etc.)

Program Compliance

ARB engine tag permanently affixed to the engine with RTV silicone in a visible location
End user has warranty document, pre-assessment worksheet, temperature data log, Donaldson response letter and this manual for their records.
Warranty activated and documentation submitted to Donaldson on http://pwww.donaldson.com

Activate the Warranty

For regulatory reporting and warranty registration purposes, Donaldson Company requires the installer/dealer to complete and submit the warranty for the vehicle or equipment owner on our web site at http://pwww.donaldson.com.

Supporting documents are also required at time of Registering: The warranty registration web site requires that you upload the (1) Application Pre-assessment Worksheet (F114050), and the (2) Opacity Test and (3) Data Logging results for the vehicle/equipment being registered.

A Warranty Registration Worksheet is included in the documentation packet. Register the new installation within 30 days using our on-line warranty registration site at: http://pwww.donaldson.com

Emissions Retrofit Documentation

Retain all emissions retrofit documentation on each vehicle; including

- Application pre-assessment worksheet from dealer including opacity test results and temperature data logging
- Donaldson (or dealer) response letter that approved the retrofit application with signatures
- Date of installation
- Mileage / hours at install
- Installation and owner information
- Part number
- Serial number
- Service and cleaning records

Operation

Donaldson DMF Mufflers are designed and verified for use on on-road medium- and heavy-duty truck and bus applications. To ensure proper functioning of these products, the Donaldson preventative maintenance and service procedures must be incorporated into your regular vehicle maintenance routines.

The EDM monitors the backpressure and temperature of the system, and alerts the operator of engine malfunctions that affect device operation or device service requirements via the In-Cab Display. The SERVICE SOON light alerts the operator that a cleaning will be necessary in the coming week. The SERVICE NOW light indicates that a cleaning is necessary within 8 hours of operation or before the next work shift, whichever comes first.

NOTE

See EDM Manual for details on the In-Cab Display Alerts & Actions
The information below is an excerpt from the manual.

To ensure proper functioning of these products, Donaldson preventative maintenance and service procedures must be incorporated into your regular vehicle maintenance routines.

Maintenance and Service

DPF Section Service Records

Donaldson requires that the accurate and thorough records be maintained of any service and cleaning performed on your DMF Muffler.

CAUTION! Maintain Proper Maintenance Records!

Donaldson DMF Mufflers are regulated emission control devices. Failure to show accurate and thorough service records upon request of regulator agency compliance inspections may result in warnings, fines or vehicle shut-down.

To ensure compliance, the end-user is required to maintain the following information at the completion of any service occurrence:

- Date and mileage and/or hours if or when the filter section is cleaned or service in any manner
- DECS serial number
- DMF Muffler Kit number
Routine Inspections During Vehicle Service

The following preventive maintenance recommendations should be conducted during normally scheduled vehicle maintenance.

1. Inspect the emissions device, exhaust piping and mounting brackets.
2. Look for leaks, structural failures (cracks) and loose or missing fasteners.
3. Repair or replace defective parts, as appropriate.

Filter Cleaning

The filtering device is located in the center body of the DMF Muffler. Filter plugging is uncommon, but can occur via excess soot loading caused by insufficient temperature, engine maintenance issues or engine component failures. If cleaning is required, contact Donaldson for filter cleaning instructions.

<table>
<thead>
<tr>
<th>NOTE</th>
<th>No Routine Ash Cleaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>The DMF Muffler does not typically require or need routine service during its life. Service will only be needed if it is misapplied or poor engine conditions increase soot output to an abnormally high level. If cleaning is required, contact Donaldson for instructions.</td>
<td></td>
</tr>
</tbody>
</table>

Filter Disposal Information

The filter section in the DMF Muffler contains precious metal catalyst to reduce carbon monoxide, hydrocarbons and diesel particulate matter emissions. Typical metals may include platinum, palladium and rhodium. These materials can be recycled from damaged or deactivated DMF Mufflers. Please dispose of DMF Mufflers in accordance with local regulations and laws; recycle when possible.
## TroubleShooting

<table>
<thead>
<tr>
<th>Issue</th>
<th>Problem</th>
<th>Corrective Actions</th>
</tr>
</thead>
</table>
| Frequent DMF service needed as indicated by the EDM | Misapplication | Verify engine family number versus the approved Executive Order requirements  
Verify engine exhaust flow rate versus DMF sizing in sales brochure/parts listing  
Verify the use of ASTM certified ULSD with NO additives  
Verify the use of CJ-4 oil |
| Duty Cycle/Temperature | Check the preliminary data log  
Duty cycle may have changed, if so re-data log  
Change (or rotate) the vehicle onto tougher duty cycles with another vehicle. |
| Excessive idling | Ensure the driver is using anti-idling techniques |
| Installation | Check all exhaust piping and connections for possible obstructions  
Inspect DMF face for possible debris blocking the face |
| False EDM light | Verify the pressure sensor and line are installed correctly with no dips per the ‘install checklist’.  
Troubleshoot EDM  
Download backpressure history to check legitimacy of light |
| Ineffective cleaning | Clean using the Donaldson recommended cleaning process |
| Engine issues causing high soot output | Check with OEM for most up to date ECU flashes  
Check fuel injectors for fuel or oil leaks. Ensure fuel system meets OEM specifications.  
Check air filter for excessive plugging or restriction  
Check turbocharger for damage or wear  
Check fuel pressure to ensure it is in spec  
Check injector timing to ensure it is in spec  
Check turbocharger seals for oil leaks into the intake or exhaust stream  
Check for worn piston rings  
Check valve seats, guides and seals for leaks or wear |
| Soot coming out of tailpipe or on outlet of DMF Filter | Damaged DMF Filter | If DMF Filter outlet is soot covered, the DMF may have internal damage and should be inspected. Contact your certified emissions dealer for support. |
| Incomplete inner weld | If the soot is highly concentrated on the inner wall of the outlet section, an internal weld is leaking. Submit a warranty claim through Donaldson. |
| Soot leaking around V-band clamps | V-band clamp loose | Re-torque v-band clamp to 200 in-lbs. and tap with a soft hammer around the installed clamp |
| Flange damaged | Inspect flange perimeter for dents or irregularities and correct or replace defective parts |
| Soot leaking at an external weld | Pinhole leak in weld | Close pinhole using a MIG welder  
Replace defective components |
**Actions and Improper Maintenance That May Result in Denial of Your Warranty Coverage**

Prior to installing any DMF Muffler unit, a vehicle profile sheet must be completed by the equipment owner and approved by Donaldson. Failure to obtain this approval may void this warranty.

The following conditions are considered to be abuse, neglect or improper maintenance that may result in denial of warranty coverage:

- Failure to follow Engine Original Equipment Manufacturer (OEM) maintenance and operating procedures. Proper maintenance and operating procedures are understood to be those procedures recommended by the OEM to ensure engine longevity and proper operation.
- Excessive particulate emissions due to poor engine operation and maintenance.
- Misapplication to an engine model or to a duty cycle other than that which it is designed and approved.
- Improper installation (strict adherence to the Donaldson owners manual is required).
- Alterations or attempted repairs.
- Progressive engine failure that allows lube oil, fuel or coolant to be present in the engine exhaust, in excess of OEM specifications.

Use of fuel:
(a) other than that for which the engine is calibrated or other than recommended by Donaldson.
(b) containing other than ultra low sulfur diesel or not approved in writing by Donaldson, or fuel other than that which is specifically required to achieve the emissions required.
(c) blended fuel with lube oil, kerosene, fuel additives or other materials not approved in writing by Donaldson.
- Excessive lube oil consumption.
- Physical damage caused by misuse, abuse or road hazards including (but not limited to) dents, cuts or fractures.
- Damage caused by improper cleaning procedures (failure to adhere to Donaldson recommended cleaning guidelines).
- Failures or damage caused by mounting system failures.
- Damage to the filter section or plugging caused by water entry.

**DMF Muffler Kit Limited Warranty**

The documentation kit includes a separate warranty document for the DMF Muffler Kits.

The installer must present a copy of the device warranty to the owner and owner should retain a copy of the warranty in their records for the specific vehicle.

The warranty covers the following topics:
- Your warranty rights and obligations
- Warranty Coverage (may be different depending on geographic use and installation)
- Installers Warranty Responsibility
- Owners Warranty Responsibility