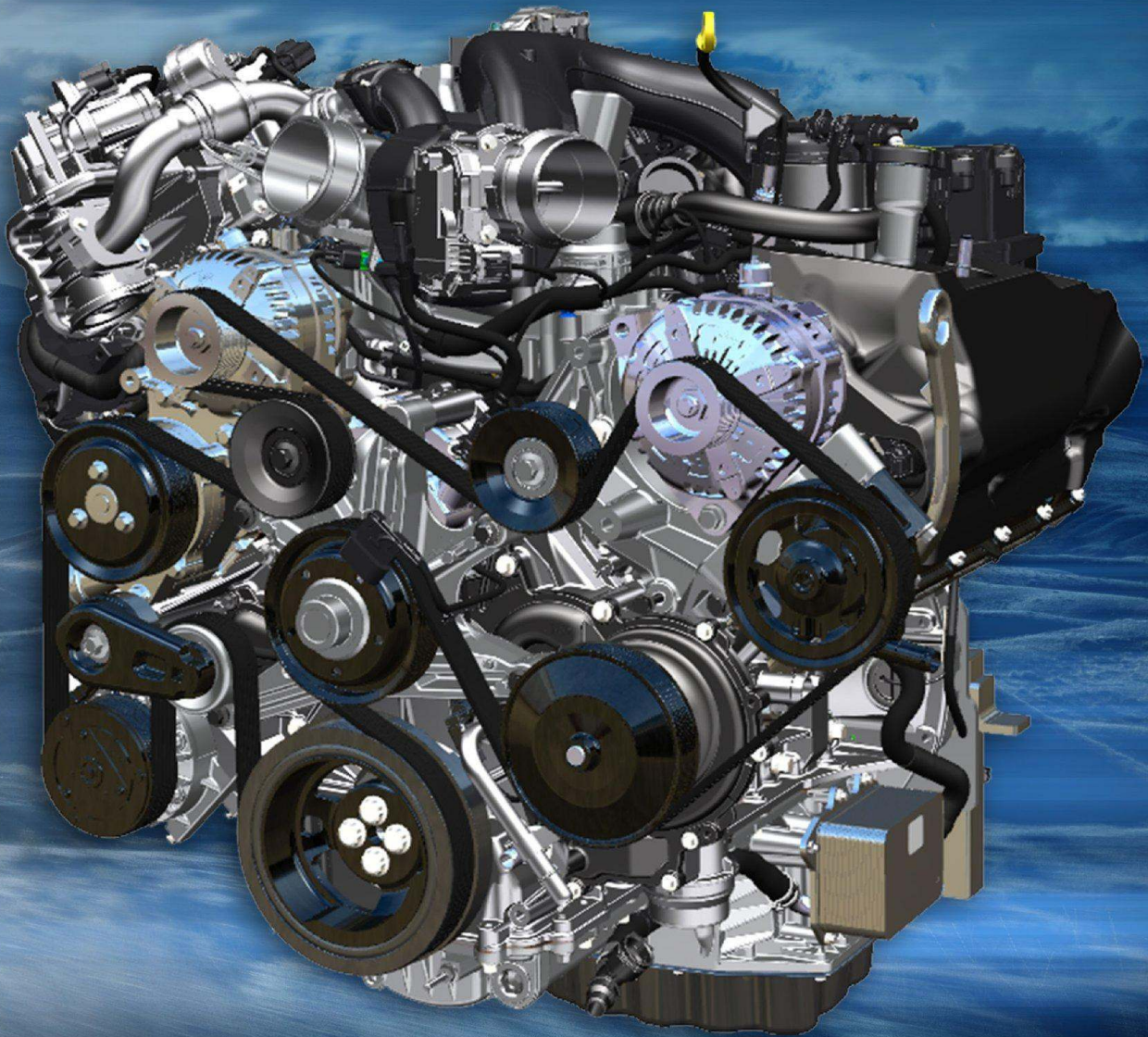


6.7L Power Stroke® V8 Turbo Diesel Engine



REPAIR TECHNIQUES

Appropriate service methods and procedures are essential for the safe, reliable operation of all motor vehicles as well as the personal safety of the individual doing the work. This manual provides general directions for performing service with tested, effective techniques. Following them will help assure reliability.

There are numerous variations in procedure, techniques, tools and parts for servicing vehicles, as well as in the skill of the individual doing the work. This manual cannot possibly anticipate all such variations and provide advice or cautions as to each. Accordingly, anyone who departs from the instructions provided in this manual must first establish that they compromise neither their personal safety nor the vehicle integrity by their choice of methods, tools or parts.

NOTE, NOTICE, CAUTION AND WARNING

As you read through this manual, you may come across a **NOTE**, **NOTICE**, **CAUTION** or **WARNING**. Each one is there for a specific purpose. A **NOTE** calls attention to unique, additional or essential information related to the subject procedure. A **NOTICE** identifies a hazard that could damage the vehicle or property. A **CAUTION** identifies a hazard that could result in minor personal injury to yourself or others. A **WARNING** identifies a hazard that could result in severe personal injury or death to yourself or others. Some general **WARNINGS** that you should follow when you work on a vehicle are listed below.

- **ALWAYS WEAR SAFETY GLASSES FOR EYE PROTECTION.**
- **KEEP SOLVENTS AWAY FROM IGNITION SOURCES. SOLVENTS MAY BE FLAMMABLE AND COULD IGNITE OR EXPLODE IF NOT HANDLED CORRECTLY.**
- **USE SAFETY STANDS WHENEVER A PROCEDURE REQUIRES YOU TO BE UNDER THE VEHICLE.**
- **MAKE SURE THAT THE IGNITION SWITCH IS ALWAYS IN THE OFF POSITION, UNLESS OTHERWISE REQUIRED BY THE PROCEDURE.**
- **SET THE PARKING BRAKE WHEN WORKING ON THE VEHICLE. IF YOU HAVE AN AUTOMATIC TRANSMISSION, SET IN PARK UNLESS INSTRUCTED OTHERWISE FOR A SPECIFIC OPERATION. IF YOU HAVE A MANUAL TRANSMISSION, IT SHOULD BE IN REVERSE (ENGINE OFF) OR NEUTRAL (ENGINE ON) UNLESS INSTRUCTED OTHERWISE FOR A SPECIFIC OPERATION. PLACE WOOD BLOCKS (4" X 4" OR LARGER) OR WHEEL CHOCKS AGAINST THE FRONT AND REAR SURFACES OF THE TIRES TO HELP PREVENT THE VEHICLE FROM MOVING.**
- **OPERATE THE ENGINE ONLY IN A WELL-VENTILATED AREA TO AVOID THE DANGER OF CARBON MONOXIDE POISONING.**
- **KEEP YOURSELF AND YOUR CLOTHING AWAY FROM MOVING PARTS WHEN THE ENGINE IS RUNNING, ESPECIALLY THE DRIVE BELTS.**
- **TO PREVENT SERIOUS BURNS, AVOID CONTACT WITH HOT METAL PARTS SUCH AS THE RADIATOR, EXHAUST MANIFOLD, TAIL PIPE, THREE-WAY CATALYTIC CONVERTER AND MUFFLER.**
- **DO NOT SMOKE WHILE WORKING ON A VEHICLE.**
- **TO AVOID INJURY, ALWAYS REMOVE RINGS, WATCHES, LOOSE HANGING JEWELRY AND LOOSE CLOTHING BEFORE BEGINNING TO WORK ON A VEHICLE.**
- **WHEN IT IS NECESSARY TO WORK UNDER THE HOOD, KEEP HANDS AND OTHER OBJECTS CLEAR OF THE COOLING FAN BLADES!**

TOOLS

Commercially available hand tools and equipment are used along with Essential Special Service Tools (ESST) and Rotunda equipment. Power tools have become the acceptable industry standard and are used for disassembly only where applicable, unless specified otherwise in the Workshop Manual. The only exception to this policy is installing wheels in conjunction with the use of torque sticks, when possible.

NOTE: The descriptions and specifications contained in this manual were in effect at the time this manual was approved for printing. Ford Motor Company reserves the right to discontinue models at any time, or change specifications or design without notice and without incurring any obligation.

All right reserved. Reproduction by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system or translation in whole or part is not permitted without written authorization from Ford Motor Company.

Copyright © 2020, Ford Motor Company

***6.7L Power Stroke®
V8 Turbo Diesel Engine***

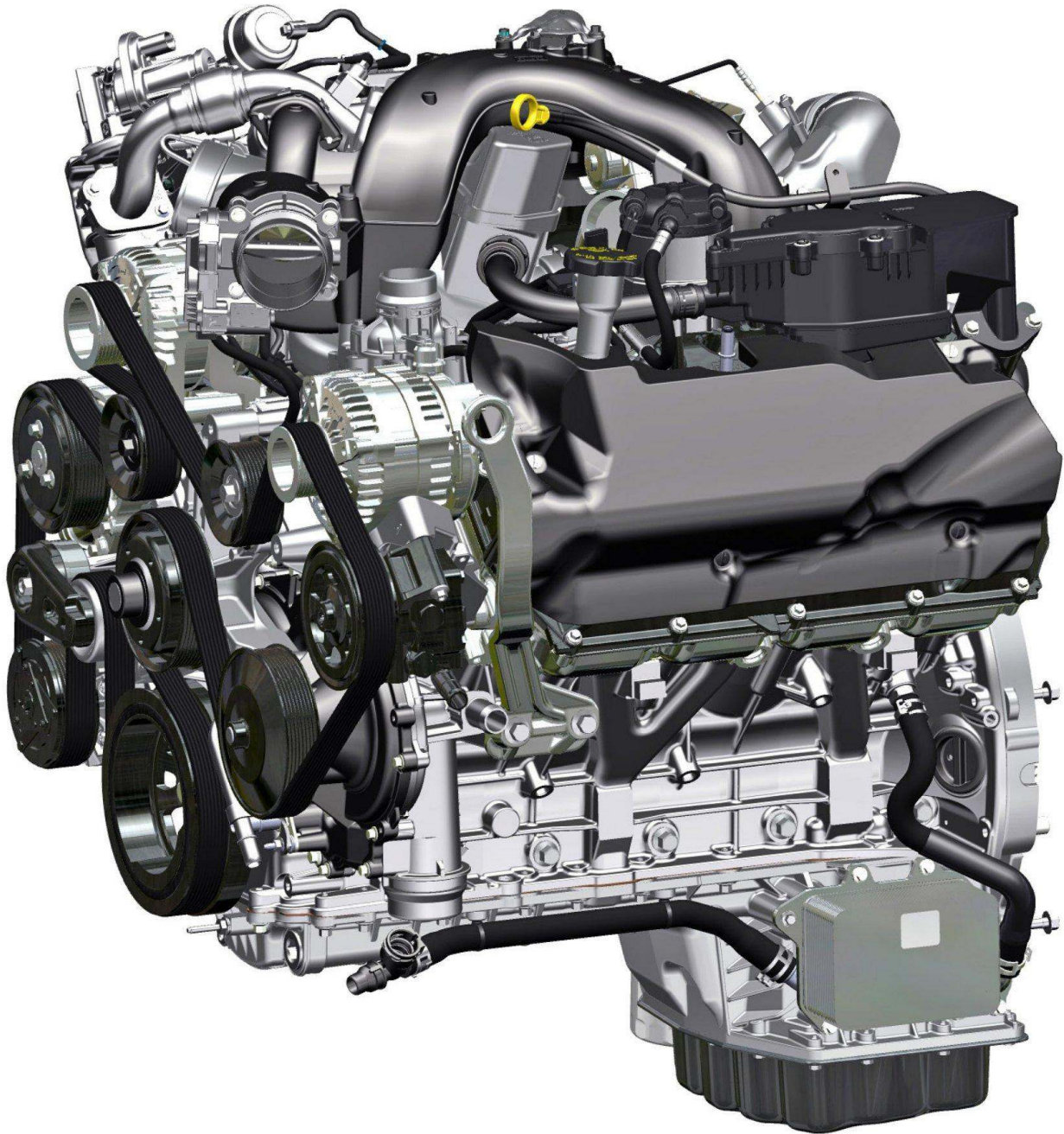
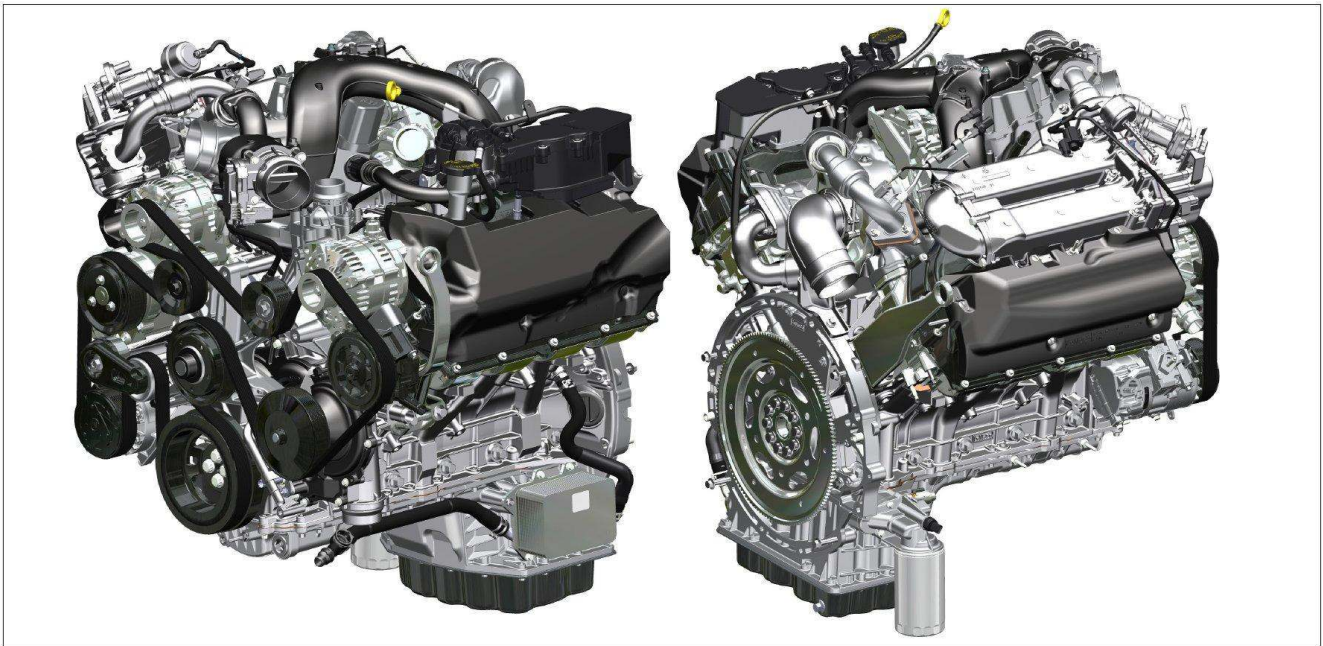


TABLE OF CONTENTS

ENGINE	6
Engine Overview	6
6.7L Power Stroke® V8 Turbo Diesel Engine Specifications	7
Engine Component Locations	10
ENGINE	10
Upper Engine Components	15
Lower Engine Components	17
COOLING SYSTEM	26
Engine Cooling System	26
Primary Cooling System Flow	28
Primary Cooling System Components	29
Powertrain Secondary Cooling Flow	36
Powertrain Secondary Cooling Components	37
LUBRICATION SYSTEM	41
Oil Flow	41
Components	42
AIR MANAGEMENT SYSTEM	48
Air Flow	48
Air Intake Components	52
Glow Plug System Components	58
Variable Geometry Turbocharger	60
Variable Geometry Turbocharger Operation	61
FUEL SYSTEM	68
Operation	68
Components	70
Biodiesel	77
Fuel Management System	78
Fuel Management System Components	79
ELECTRICAL	87
Components	87
Pressure Sensors	89
Temperature Sensors	93
Miscellaneous Sensors	100
EXHAUST SYSTEM	108
Operation	108
Components	109
Regeneration Process	114
SPECIAL SERVICE TOOLS	125
Disassembly - Special Tool(s) / General Equipment	125
Testing - Special Tool(s) / General Equipment	128
Assembly - Special Tool(s) / General Equipment	129

Engine Overview



The 6.7L Power Stroke® V8 Turbo Diesel engine has been upgraded for the 2020 model year. It features a new 2500 BAR (36,000 psi) fuel injection system utilizing injectors that can deliver fuel up to eight times per stroke for optimal combustion. The engine features a newly redesigned, electronically controlled variable geometry turbocharger, resulting in improved throttle response. It also features a strengthened cylinder block, cylinder heads, and connecting rods/bearings. Combined with its forged-steel pistons, the next generation 6.7L Power Stroke® V8 Turbo Diesel engine proves itself capable by producing up to 475 horsepower and 1,050 lbs.-ft. of torque.

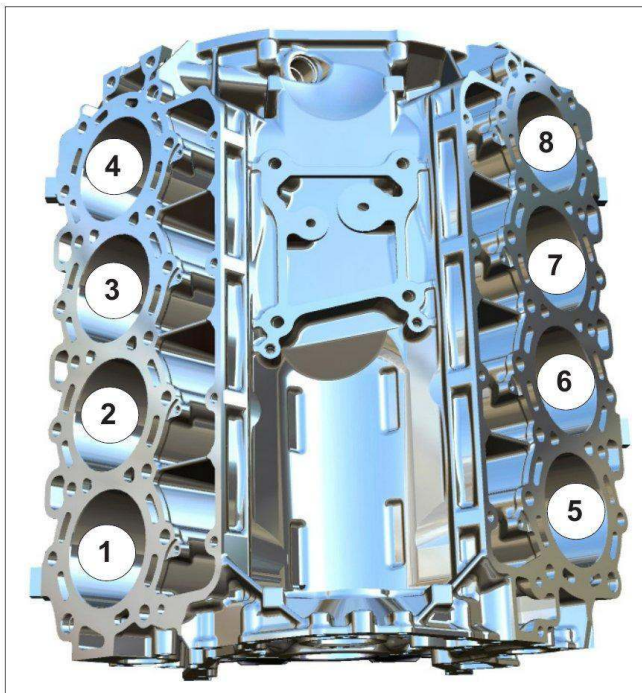
The 6.7L Power Stroke® V8 Turbo Diesel engine has the following features:

- High compression ratio interference design engine
- 4 valves per cylinder
- Aluminum upper intake manifold
- Composite lower intake manifold
- Aluminum cylinder heads
- Compacted Graphite Iron (CGI) cylinder block
- Common rail fuel system
- Electronically controlled variable geometry turbocharger with liquid-to-air Charge Air Cooler (CAC)
- Glow Plug Control Module (GPCM) controlled glow plugs
- Dual thermostat system, mechanically actuated by coolant temperature
- Secondary coolant system for fuel and air charge cooling
- Selective Catalytic Reduction (SCR) with Diesel Particulate Filter (DPF)

ENGINE

6.7L Power Stroke® V8 Turbo Diesel Engine Specifications

Engine Type	Common Rail Direct Injection Turbo Diesel
Configuration	V-Type 8 Cylinder Cam-in Block Diesel 4 OHV per cylinder
Displacement	6.7L (409 cu in.)
Bore and Stroke	99 mm x 108 mm (3.9 in x 4.3 in)
Compression Ratio	15.8:1
Induction	Electronically Controlled Variable Geometry Turbocharger
Rated Power @ RPM	475 hp @ 2600 rpm
Peak Torque @ RPM	1,050 ft.-lb. @ 1,600 rpm
Engine Rotation, Facing Flywheel	Counterclockwise
Combustion System	High Pressure Common Rail Direct Injection
Engine Cooling System and Heater	30.0L (31.7 qt.)
Powertrain Secondary Cooling	7.7L (8.13 qt.)
Lube System Capacity (including filter)	12.3 L (13 qt.)
Firing Order	1-3-7-2-6-5-4-8



Cylinder order

The 6.7L Power Stroke® V8 Turbo Diesel cylinders are numbered from the front:

- 1, 2, 3, and 4 on Bank 1
- 5, 6, 7, and 8 on Bank 2

ENGINE



The 6.7L Power Stroke® V8 Turbo Diesel engine is designed to operate over a wide range of operating conditions. It is important to perform regular engine oil service and match the viscosity of the engine oil to the vehicle operating conditions. Use the SAE Viscosity Grades chart and the following information to make sure the oil viscosity chosen is compatible with the expected vehicle operating conditions.

- Use an engine block heater for temperatures below -23°C (-10°F). The engine coolant reaches maximum temperature after approximately 3 hours of engine block heater operation.
- Use the same engine oil and filter change intervals when using synthetic engine oil.
- **Use Motorcraft® oil or an equivalent oil conforming to Ford specification WSS-M2C171-F1/API service category CK-4.**

The service interval for the engine oil depends on the vehicle operating conditions. Vehicles equipped with the 6.7L Power Stroke® V8 Turbo Diesel engine utilize an Intelligent Oil Life Monitor™ system that calculates the proper oil change service interval. When OIL CHANGE REQUIRED appears in the Instrument Panel Cluster (IPC) message center, change the engine oil and oil filter within two weeks or 800 km (500 mi).

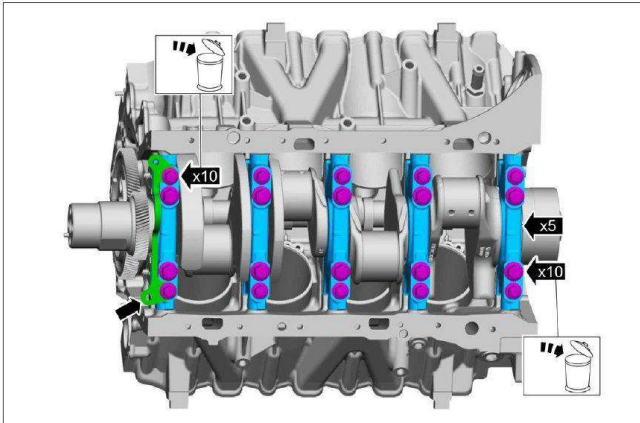
In severe operating conditions, the engine oil and filter change intervals may occur as frequently as every 4,000-8,000 km (2,500-5,000 mi). Engines operated in severe duty service require the use of SAE 5W-40 engine oil.

- Sustained operation with payload at or near Gross Vehicle Weight (GVW).
- Sustained operation at or near maximum towing capacity.
- Operation in extreme hot or cold conditions.
- Frequent use of high sulfur diesel fuels.
- Frequent or extended idling (over 10 minutes per hour of normal driving).
- Frequent low speed operation, consistent heavy traffic less than 40 km/h (25 mph).
- Frequent operation in severe dust or off road conditions.

ENGINE

Fastener Replacement Requirements

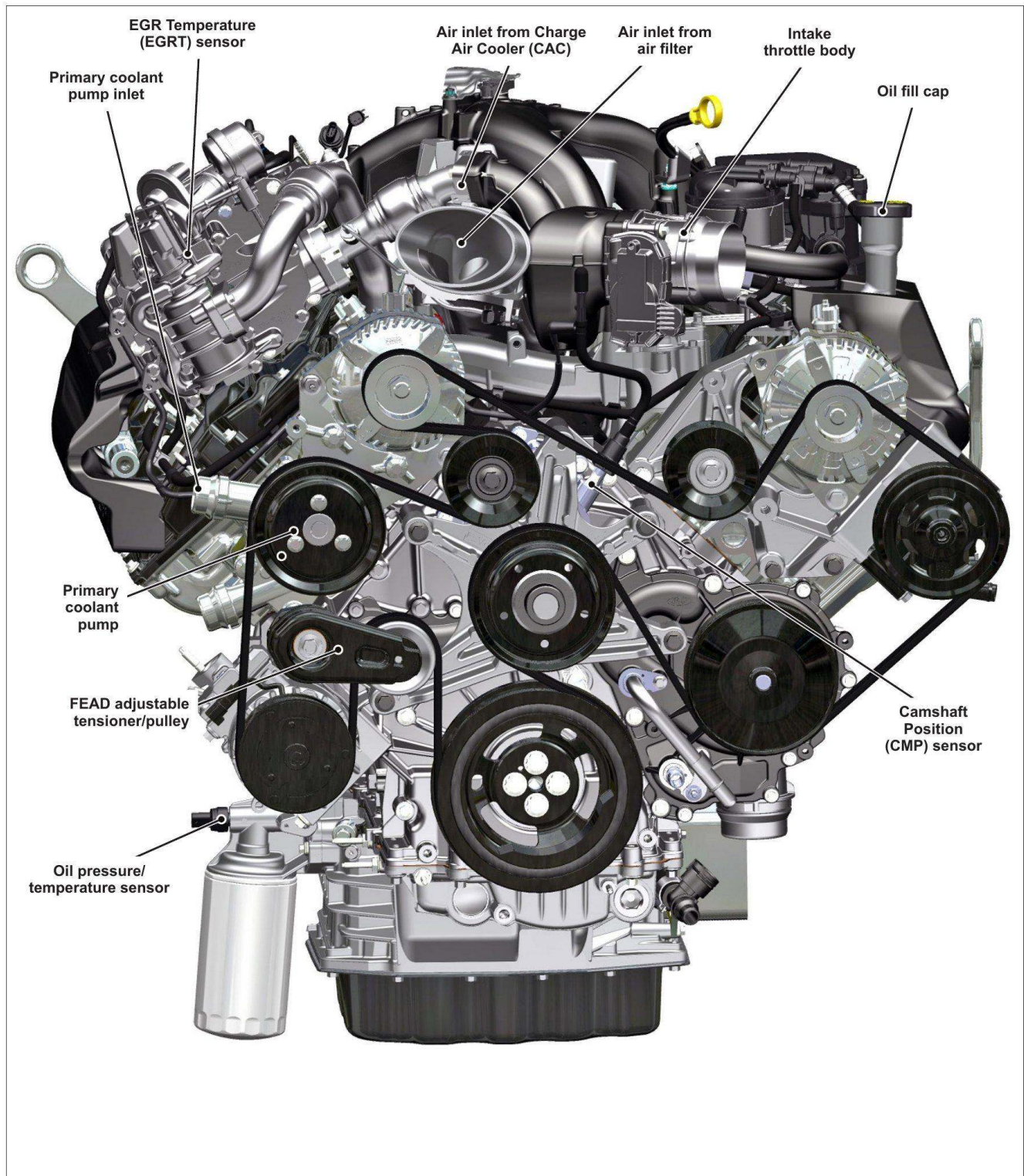
It is important to note that replacing one-time use fasteners is necessary to ensure proper and robust repairs. Torque-to-yield bolts cannot be reused. Follow Workshop Manual procedures to identify and discard one-time use fasteners while performing engine repairs.



Fastener replacement

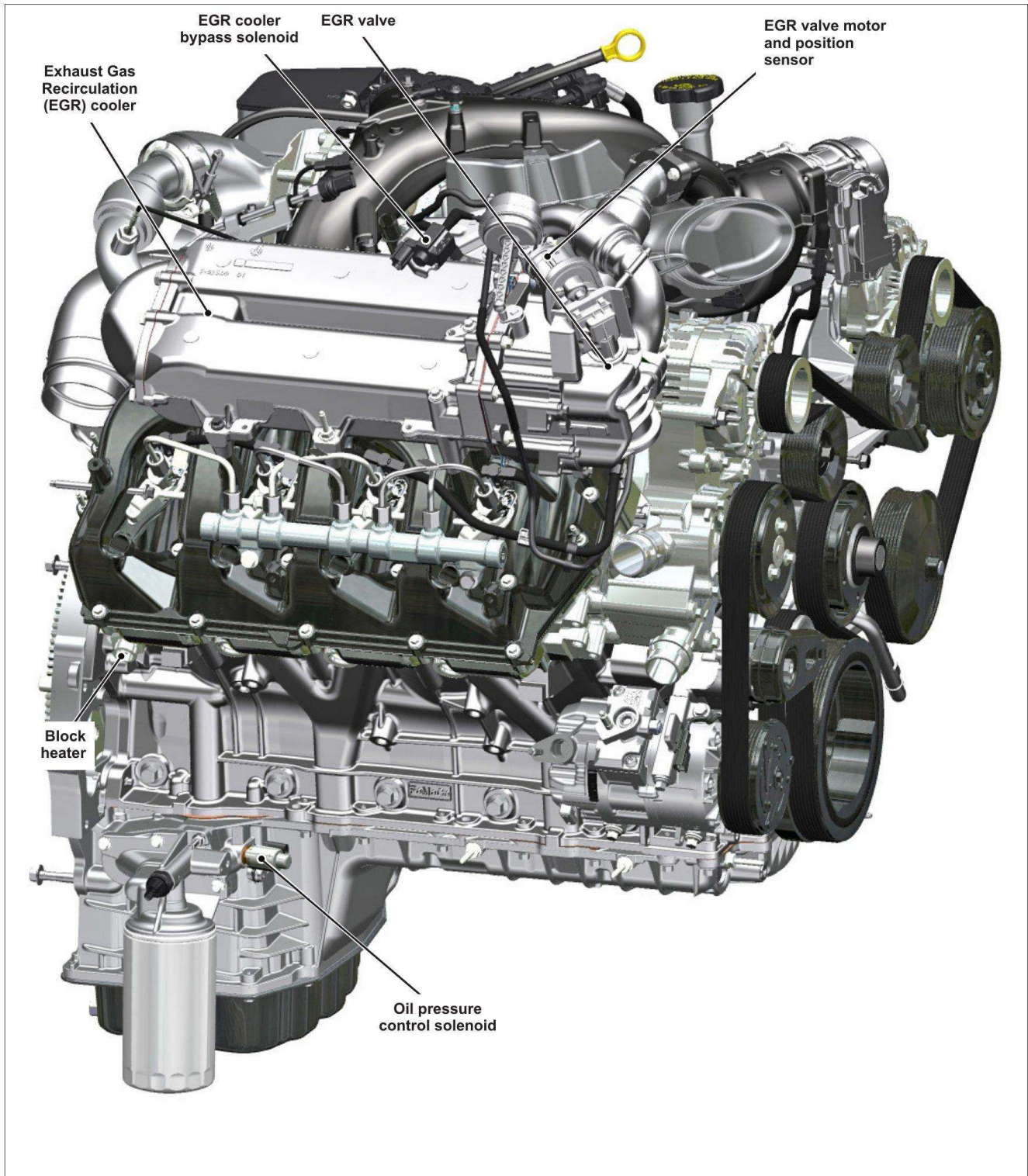
ENGINE

Engine Component Locations



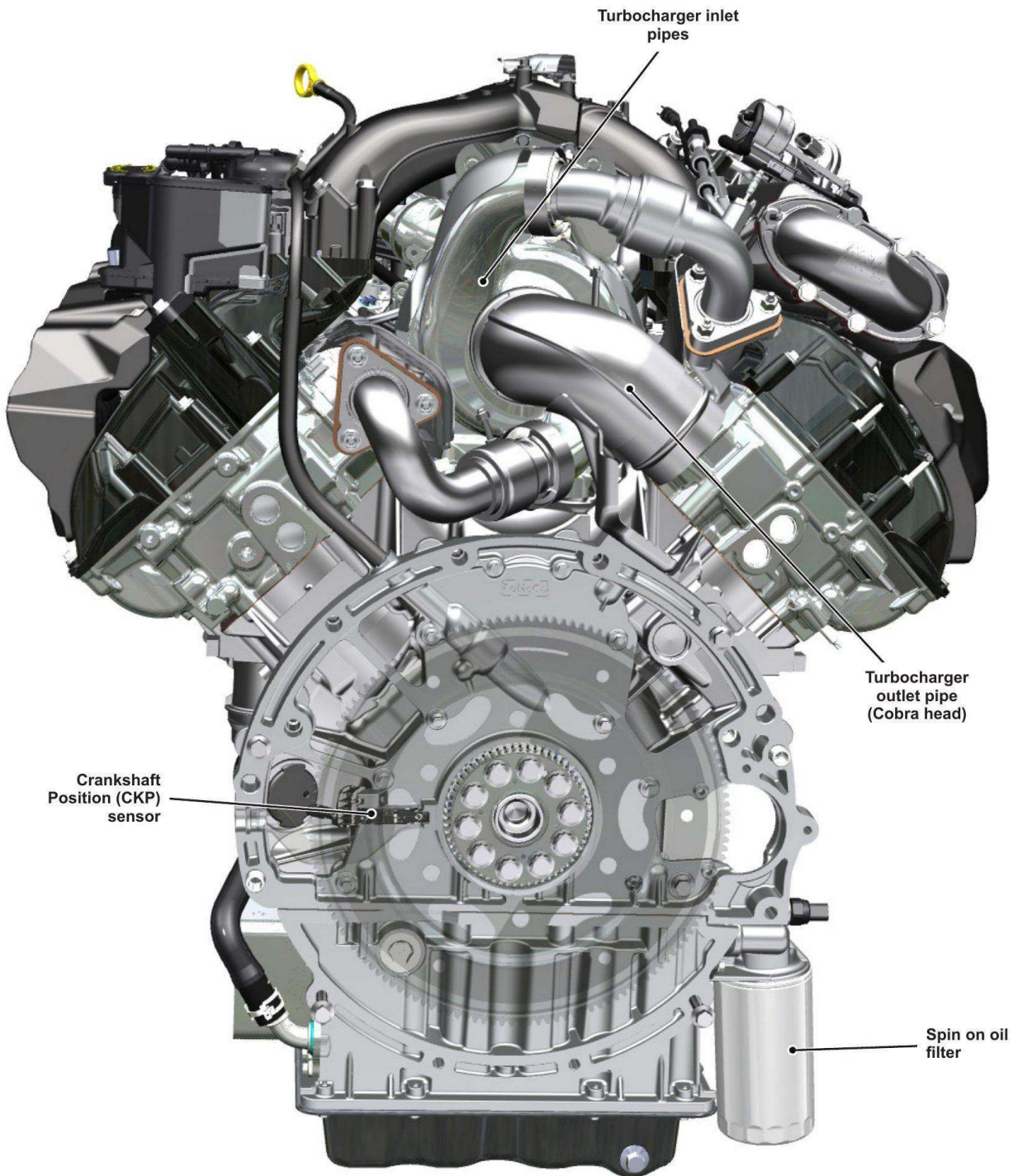
Front of engine

ENGINE



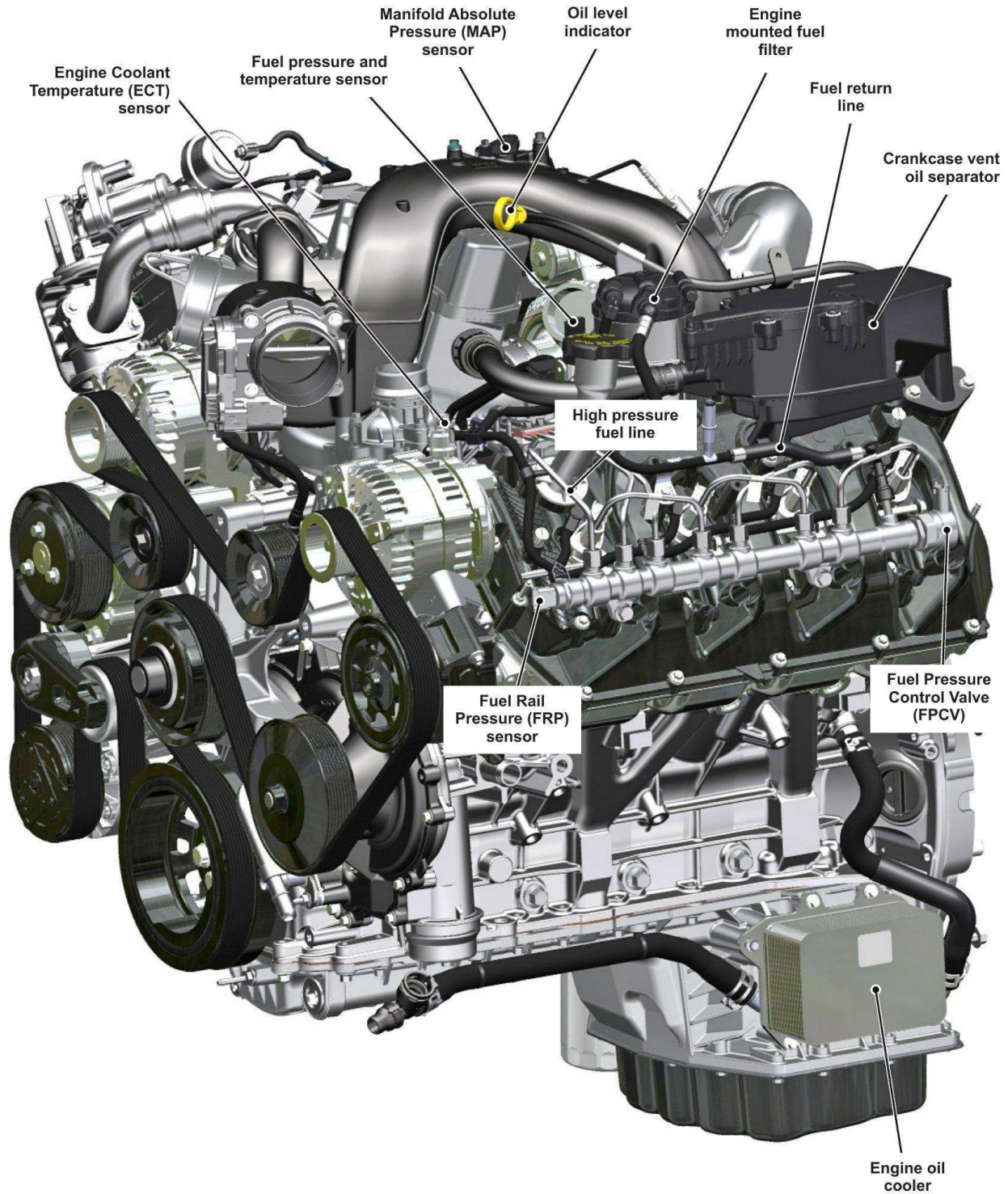
Right of engine

ENGINE



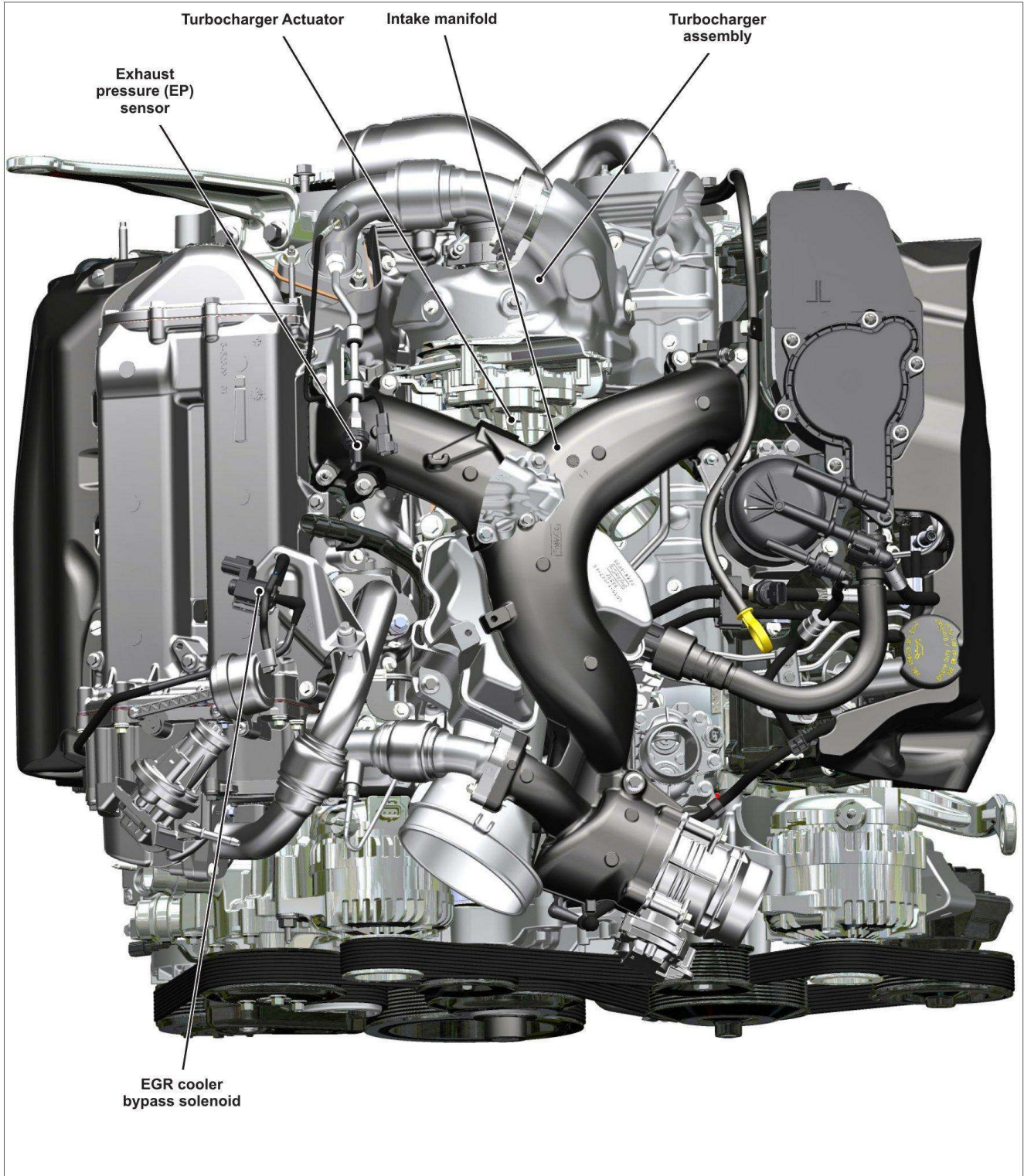
Rear of engine

ENGINE



Left of engine

ENGINE



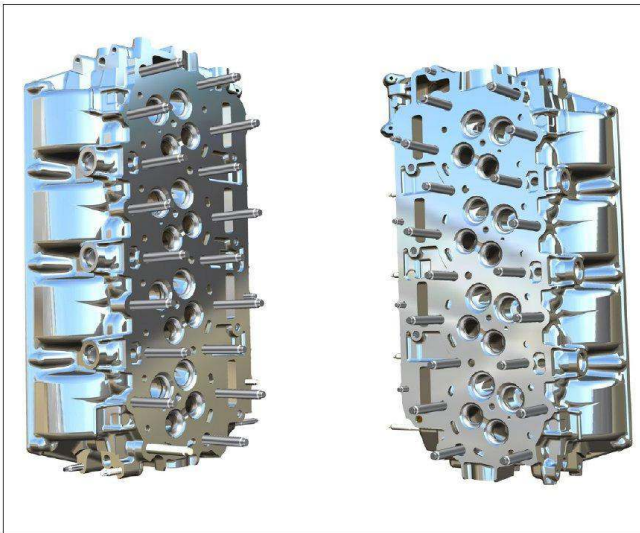
Top of engine

Upper Engine Components

Cylinder Heads

The cylinder heads are all aluminum and mount to the engine block using a combination of M8 and M12 bolts. The M12 cylinder head bolts are torque-to-yield bolts, and cannot be reused. The left side cylinder head attaches with 23 head bolts, while the right side cylinder head attaches with 22 head bolts.

These cylinder heads are designed to handle the increased torque and horsepower. Each cylinder head features four valves per cylinder, two exhaust and two intake, maximizing airflow in and out of the 6.7L Power Stroke® V8 Turbo Diesel. The valve geometry makes this an interference engine.

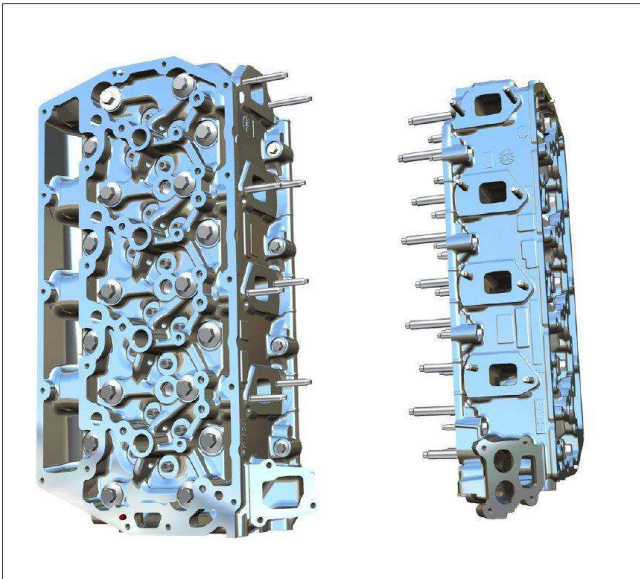


Cylinder heads

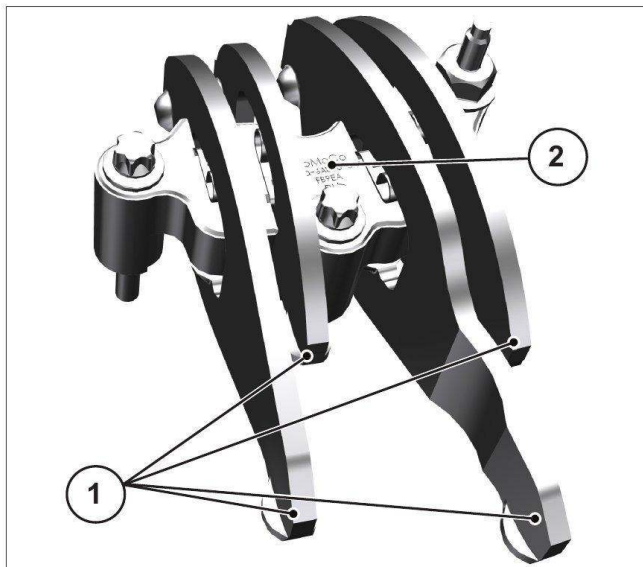
The intake ports are located on the outboard side of the cylinder heads. Specialized intake manifolds integrated into the valve covers feed the intake ports.

This allows the centrally located turbocharger's left and right inlet pipes to mount closer to both exhaust manifolds, shortening the distance exhaust gases flow to enter the turbocharger. The result is increased efficiency while reducing the transfer of radiant heat.

Premium trim level vehicles feature updated cylinder head sound deadening shields, reducing Noise Vibration and Harshness (NVH).



Cylinder heads



Rocker arm

Rocker Arms

Each valve has its own rocker arm and pushrod. These simple, stamped rocker arms allow for efficient packaging, robust quality, and reliable motion.

Note: The rocker arms are not attached by head bolts.

The rocker arms (1) for each cylinder ride on their own common fulcrum (2). The fulcrums attach to the cylinder heads using three bolts.

Note: Individual rocker arms reduce side loading of the valves.

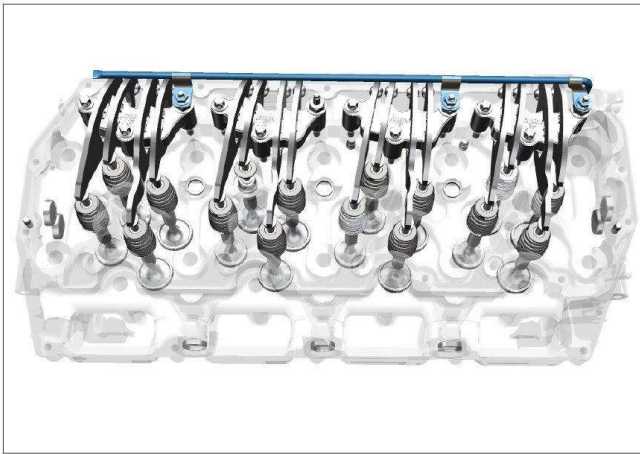


Valve tappet assembly

Camshaft Followers

The camshaft followers are uniquely designed and patented by Ford Motor Company. Each roller lifter/tappet individually actuates a valve through its own pushrod and rocker arm. They are packaged as pairs in the valve tappet guides. Within the assemblies, two hydraulic lash adjusters per each roller lifter/tappet are used.

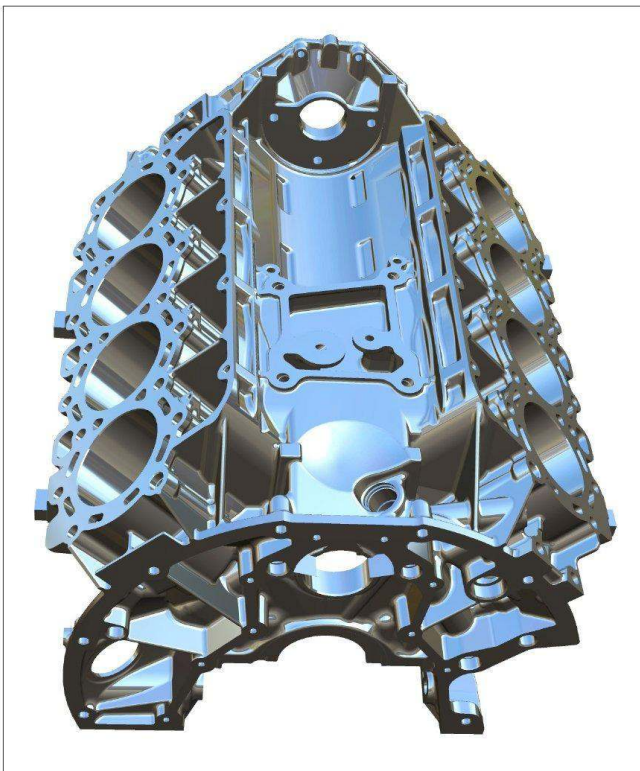
ENGINE



Rocker arm oiling manifold

Rocker Arm Oiling Manifold

Both cylinder heads have a rocker arm oiling manifold, or oil spray bar, that cools and lubricates the valves and rocker arms.



Lower Engine Components

Engine Block

The 6.7L Power Stroke® V8 Turbo Diesel Engine utilizes a Compacted Graphite Iron (CGI) cylinder block, enhancing strength while reducing weight. The engine is cam in block design with an open, dry intake valley. The block design allows for direct mounting of the high pressure fuel pump and Variable Displacement Oil Pump (VDOP). Cylinder heads are sealed to the block using six head bolts per cylinder. To handle the best in class horsepower and torque, the crankshaft main caps feature six bolts per main bearing cap.



Engine block

ENGINE

Pistons

The all-steel pistons are designed with a short length skirt, resulting in a strong, lightweight piston capable of handling the horsepower and torque output of the 6.7L Power Stroke® Turbo Diesel engine.

The pistons are oil cooled. Individual block-mounted oil jets spray pressurized oil into a hole in the bottom of each piston. The oil flows through the piston and exits from a second hole on the opposite side of the piston.



Steel pistons



Oil jet flow through

Connecting Rods

The connecting rods are powdered metal cracked rods. Make sure the connecting rod and cap are installed as a set or engine damage may occur. Proper orientation of the connecting rod and cap is also critical.

Connecting rod length is increased to accommodate the shorter length steel pistons.



Connecting rod



Crankshaft

Crankshaft

The crankshaft is a forged micro-alloyed medium carbon steel. An undercut rolled fillet radius is present on each journal and the crankshaft pins are fully lightened.

The crankshaft incorporates four rod journals, with two connecting rods mounting to each rod journal. Two radiused counterweights are utilized for balance.

A one piece rear flange:

- increases torque capabilities.
- improves sealing and balance.

A shrink fit installed front drive gear allows for direct drive timing gears, improving NVH.

A specialized, single mode torsional crankshaft damper, tuned to operate in harmony with the steel pistons and 10R140 transmission, is used.



Main and Rod Bearings

Crankshaft Main and Connecting Rod Bearings

Both the crankshaft main and connecting rod bearings are a tangless design and color coded for proper orientation.

The lower, load-carrying halves of the crankshaft main bearings are a dark gray color while the upper half are a bright metal finish with a lubrication groove and slot for the oil to flow through.

The upper half of the connecting rod bearings are a dark gray matte finish, while the lower half (installing into the cap) is a shiny, bright metal with no grooves.



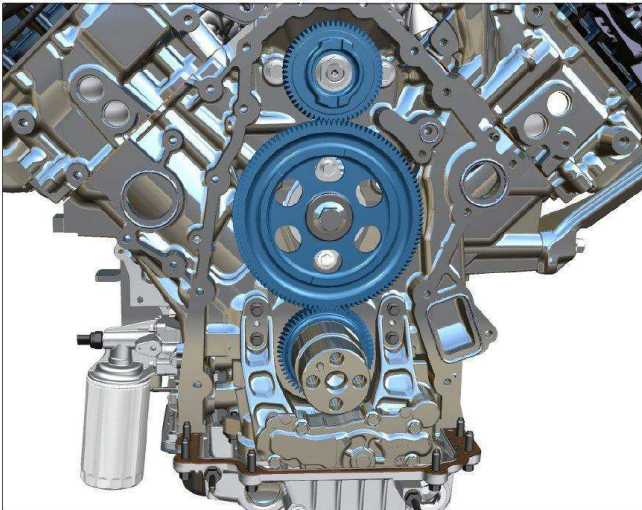
Camshaft

Camshaft

The camshaft is driven by the crankshaft. The camshaft has one exhaust and one intake lobe per cylinder.

The two exhaust valves are actuated by a single exhaust lobe and the two intake valves are actuated by a single intake lobe.

The camshaft bearings are lubricated by the rear cam groove. This groove receives oil from the block gallery and oil flows through the center of the camshaft to each cam bearing journal.



Timing gears

Timing Gears

Engine timing is achieved using helical cut timing gears. The crankshaft drives the camshaft, which in turn drives the high-pressure fuel injection pump. The timing gears are accessible after removing the engine front cover.

The timing gears are marked to aid with setting proper engine timing during service. The crankshaft gear contains a single timing mark. The camshaft gear contains a single and a double timing mark. The high-pressure fuel injection pump drive gear contains a double timing mark. Additionally, a keyway on the high-pressure fuel injection pump drive gear must be at 12 o'clock position during assembly.

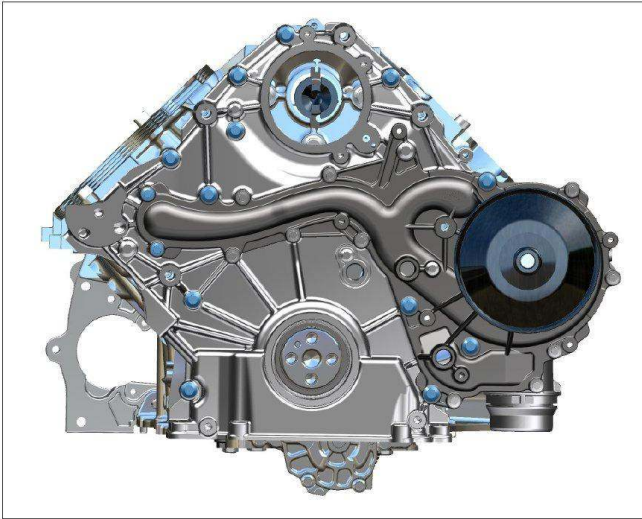
Engine timing is correct when the single mark on the crankshaft gear is aligned with the double mark on the camshaft gear, and the single mark on the camshaft drive gear is aligned with the double mark on the high-pressure fuel injection pump drive gear.

The Workshop Manual contains specific images and procedures for setting engine timing.

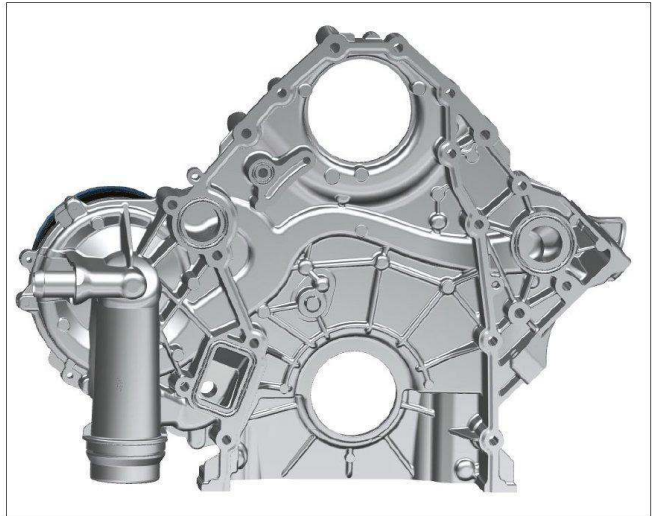
ENGINE

Engine Front Cover

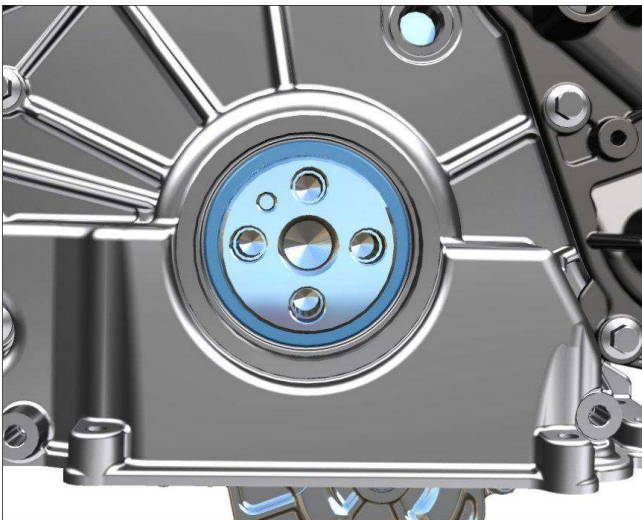
The engine front cover adds structural rigidity, and allows for the mounting of various accessories and components.



Engine front cover



Engine front cover (back side)



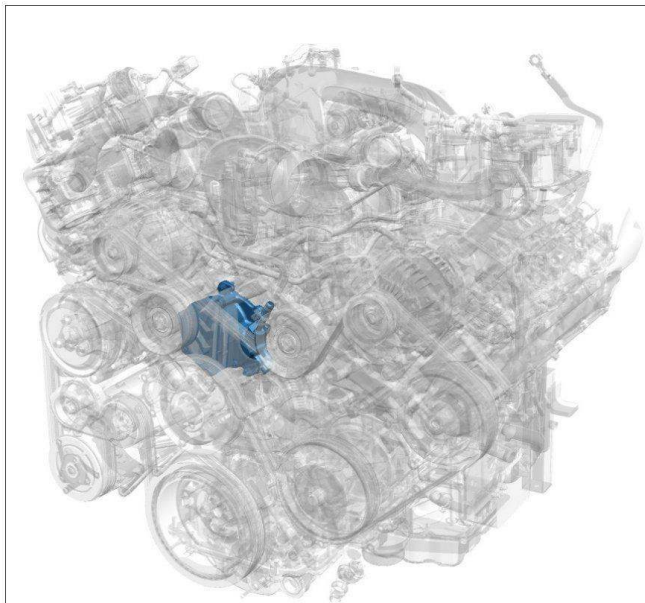
Engine front cover slinger

The front crankshaft seal is a springless design and installs with the front oil slinger into the front engine cover. Casting design allows clearance for the block-mounted Variable Displacement Oil Pump (VDOP).

The vacuum pump, driven by the high pressure fuel injection pump, mounts at the top of the cover and utilizes an integrated seal in the mounting hole.

Note: Mark the location of the engine front cover bolts prior to removing them.

ENGINE



Vacuum pump location

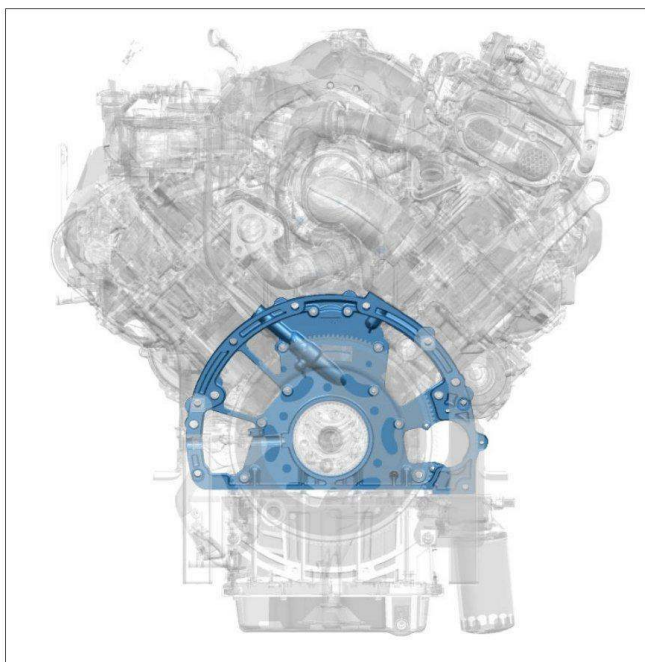
Vacuum Pump

The vacuum pump is located on the upper portion of the front cover and is driven by the high pressure fuel pump.

Vacuum is used by the EGR cooler bypass system, the brake booster on vehicles equipped with vacuum operated power brakes, and the 4x4 locking hubs on 4-wheel drive vehicles.



Vacuum pump

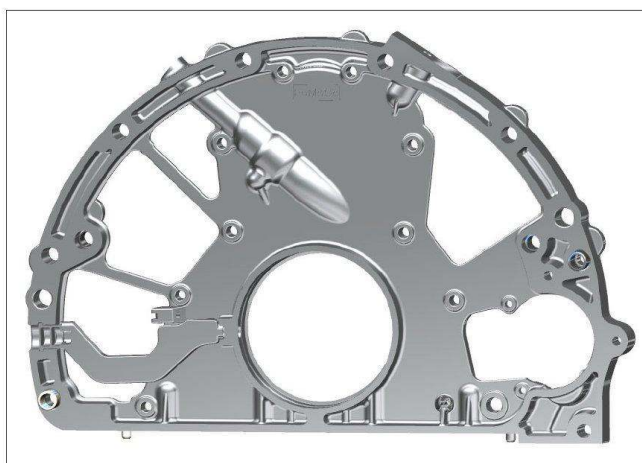


Rear cover location

Rear Cover

The rear cover provides additional rigidity and seals the rear of the engine block. The rear cover also provides an adaptive mounting point for the transmission.

The engine oil level indicator tube passes through the rear engine cover.

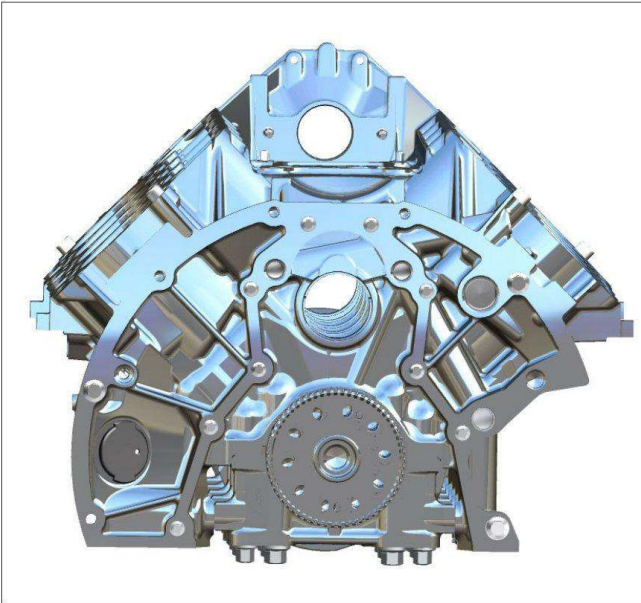


Rear cover

ENGINE

Rear Crankshaft Seal

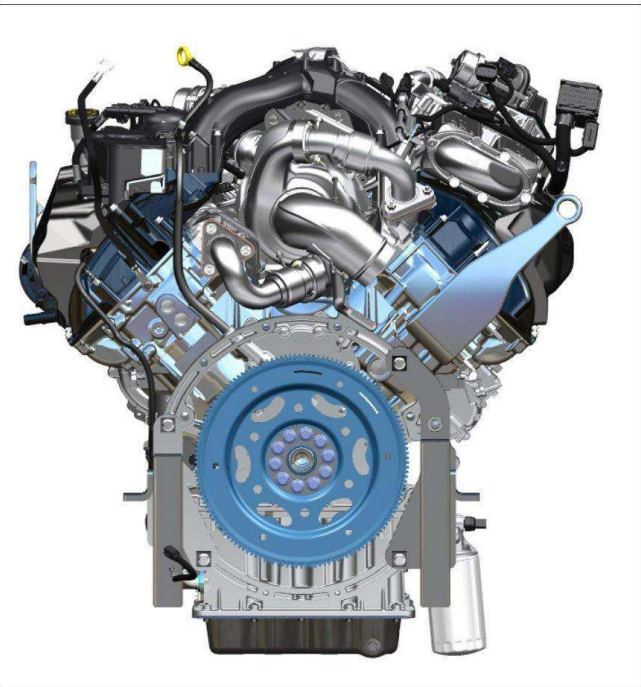
The rear crankshaft seal is installed in the rear engine cover. The rear crankshaft seal has no sealing sleeves.



Rear cover

Flexplate

The torque converter attaches to an improved flexplate utilized on vehicles equipped with the 10R140 automatic transmission.



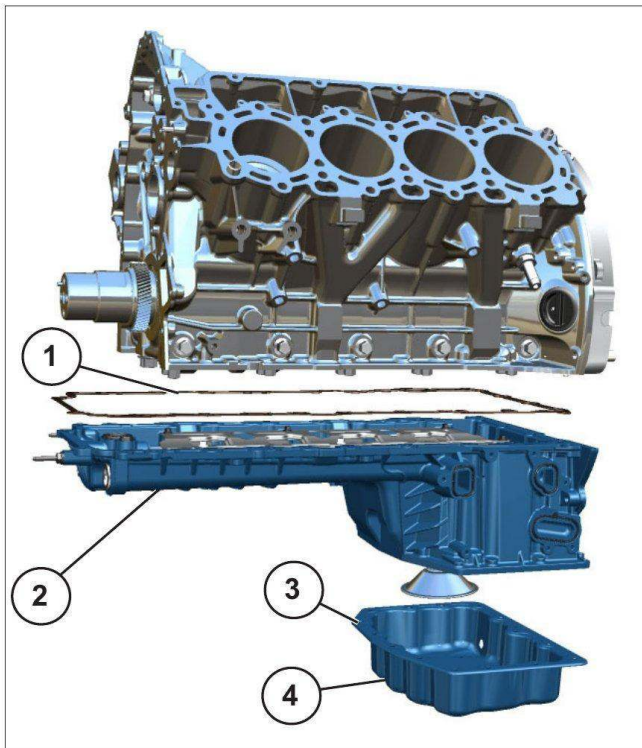
Flexplate

Oil Pan

A two-piece oil pan assembly seals the lower engine. The upper oil pan acts as a block stiffener, increasing lower engine block rigidity. It also provides mounting locations for the oil cooler and the oil filter adapter. Oil tubes are integrated into the upper oil pan to route oil to the cooler and filter. The upper oil pan seals to the engine block using a non-reusable gasket.

The oil filter adapter is mounted to the right rear of the upper oil pan and contains Engine Oil Pressure (OP) and Engine Oil Temperature (EOT) sensor. The oil cooler is mounted to the left rear of the oil pan.

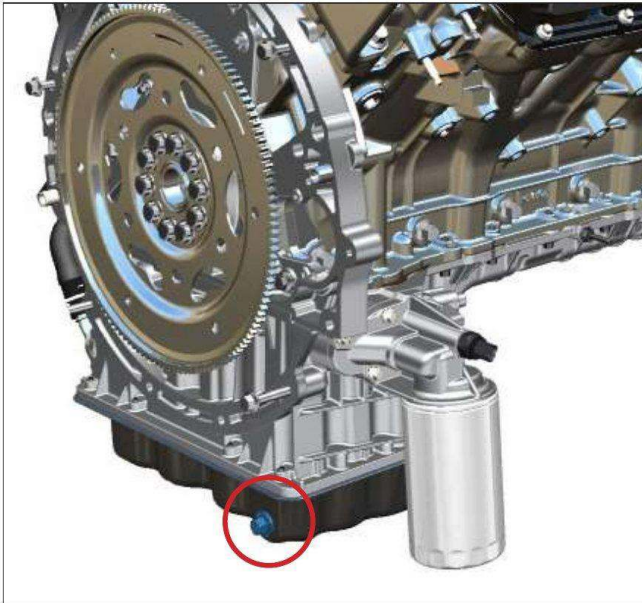
The lower oil pan acts as a sump for the oil pump pickup. It mounts to the upper oil pan and seals using RTV.



Oil pan

1.	Upper oil pan gasket
2.	Upper oil pan
3.	Lower oil pan sealing surface
4.	Lower oil pan

ENGINE



Oil drain plug

Oil Drain Plug

A conventional drain plug is utilized with the steel lower oil pan. It is located at the right rear corner of the oil pan.



Oil cooler location

Oil Cooler

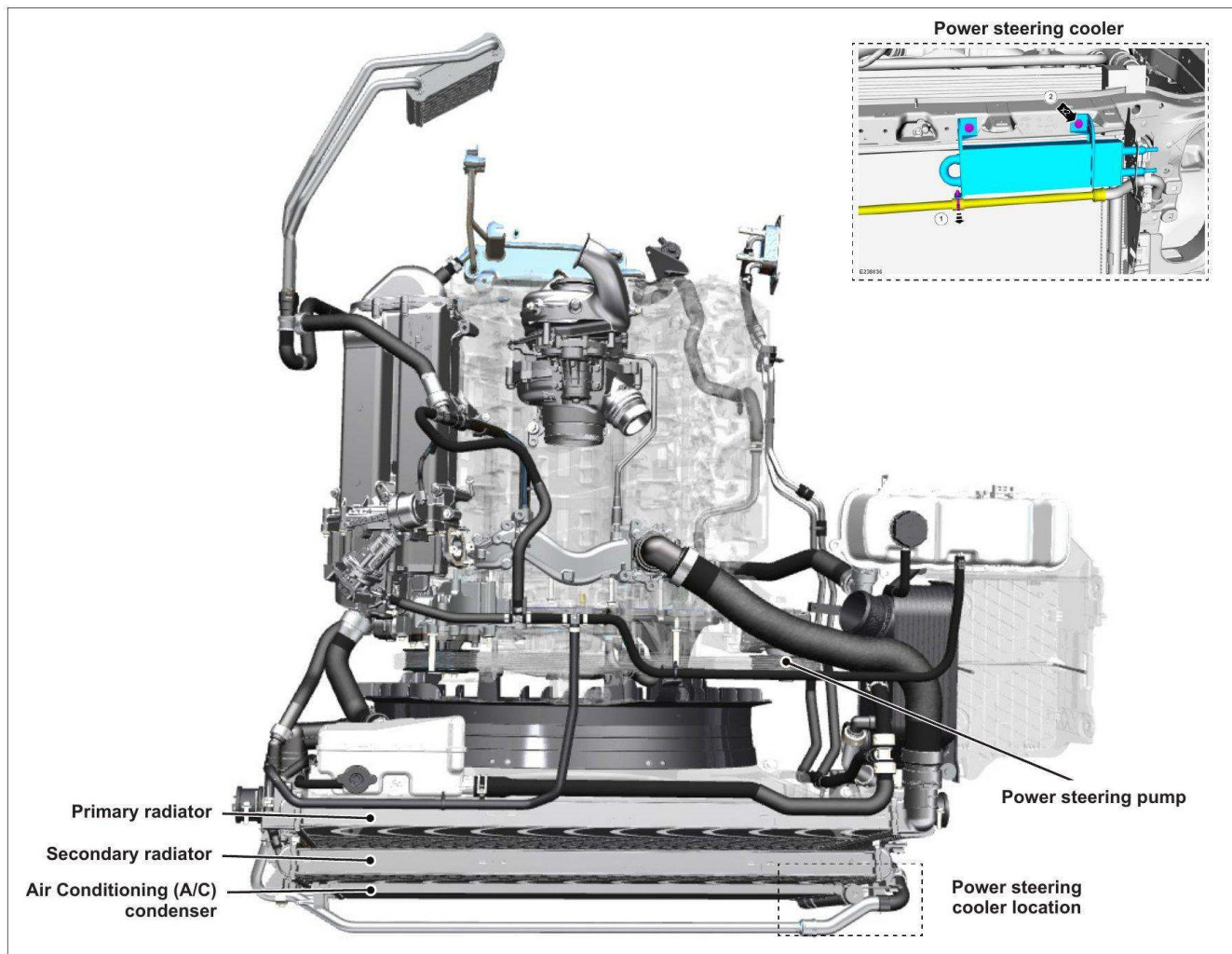
The oil cooler is mounted on the upper oil pan. The oil cooler is a heat exchanger, using engine coolant to dissipate heat from the engine oil. The capacity of the oil cooler is optimized to adequately cool the engine oil.

The coolant and oil are separated by multiple plates that create passages in the oil cooler. After oil has been cooled, it exits the oil cooler and travels through the oil pan to the oil filter.



Oil cooler

Engine Cooling System



Cooling system

The 6.7L Power Stroke® Turbo Diesel engine has two separate cooling systems:

- The engine cooling system, called the primary or high temperature cooling system.
- The powertrain secondary cooling system, a low temperature system that cools the Charge Air Cooler (CAC) and fuel cooler.

Each cooling system uses an independent radiator, belt-driven coolant pump, thermostats, and degas bottle. The EGR cooler uses the primary cooling system to reduce exhaust gas temperatures.

The fluid coolers located at the front of the grille opening include:

- Primary radiator
- Secondary radiator
- Air Conditioning (A/C) condenser
- Power steering cooler (separate from the primary or secondary cooling systems)

The secondary radiator is located in front of the primary radiator to allow the powertrain secondary cooling system to operate at a lower temperature than the primary cooling system.

COOLING SYSTEM

Both cooling systems use unique quick-connect fittings on the larger coolant hoses and standard style clamps on the smaller hoses.

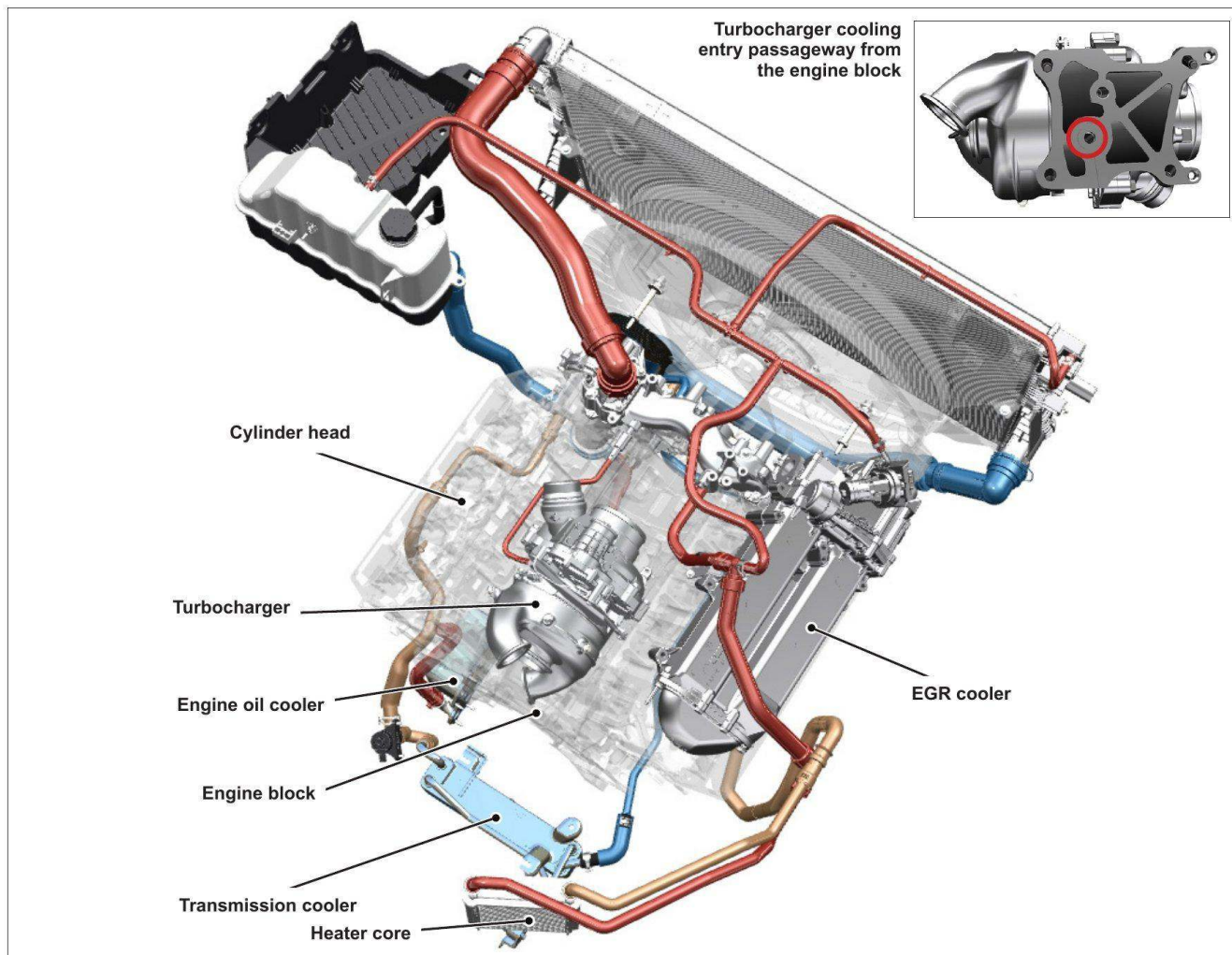
Use only Motorcraft® Specialty Orange coolant mixed with 50/50 by volume distilled water in the primary and secondary cooling systems of the 6.7L Power Stroke® Turbo Diesel engine. Refer to the Workshop Manual for cooling system testing and maintenance procedures.



Quick Connect fittings

COOLING SYSTEM

Primary Cooling System Flow



Primary cooling system flow

The primary cooling system cools the following components:

- Engine block
- Turbocharger
- Engine oil cooler
- Transmission cooler
- Cylinder heads
- EGR cooler

The majority of engine coolant flows through the engine block and cylinder head to the radiator circuit and back by the coolant pump. The coolant pump operates by engine rotation through the accessory drive belt to circulate the coolant.

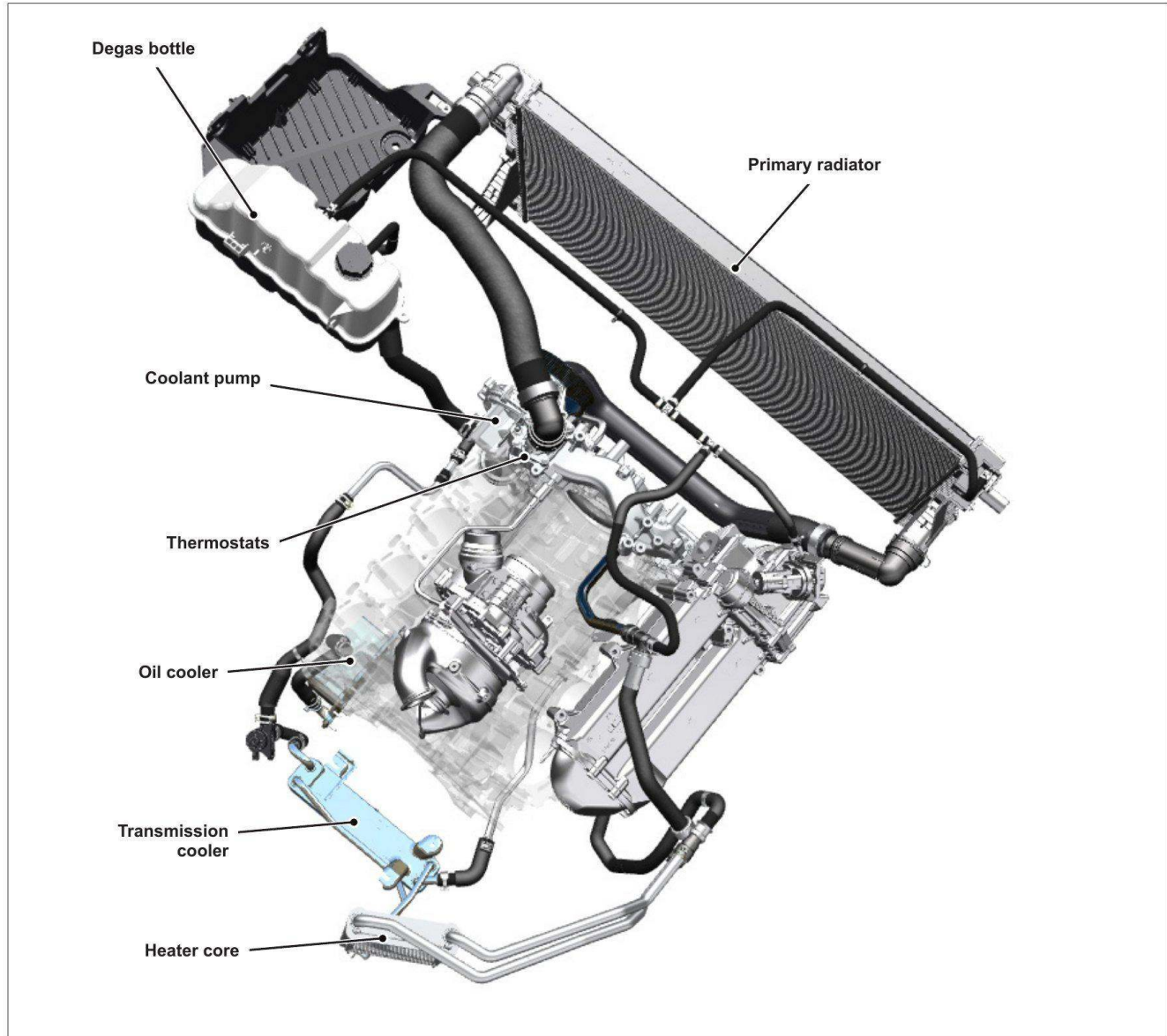
- Coolant is drawn from the bottom radiator port into the coolant pump inlet, located in the front cover, then flows from the coolant pump through the front cover and enters the engine block.
- From the engine block, the coolant is routed to the cylinder heads, turbocharger, engine oil cooler and the heater core.
 - The coolant enters the turbocharger from a passageway in the engine block. The coolant exits by a tube mounted on the left side of the turbocharger and goes into the water crossover at the front of the engine.
 - Coolant is routed through the right valve cover to the EGR cooler and the EGR valve. Most of the coolant returns to the right valve cover, but there is a small passage that allows a small amount of coolant to flow to the degas bottle.
- The inlet for the heater core runs from the front water crossover. The outlet goes into the bottom radiator hose where it attaches to the radiator.
- The inlet for the engine oil cooler comes out of the left side of the engine block. The outlet goes into the bottom radiator hose where it attaches to the front cover.

COOLING SYSTEM

The primary cooling system uses dual temperature actuated thermostats. The two thermostatic devices do not open at the same coolant temperature, but are staggered with the back thermostat opening at a lower temperature. When both thermostats are closed, coolant flow bypasses the radiator circuit and returns to the coolant pump. When one or both thermostats are open, coolant flows through the radiator circuit to transfer engine-generated heat to the outside air. A thermostat monitor function, programmed into the PCM, verifies correct thermostat operation.

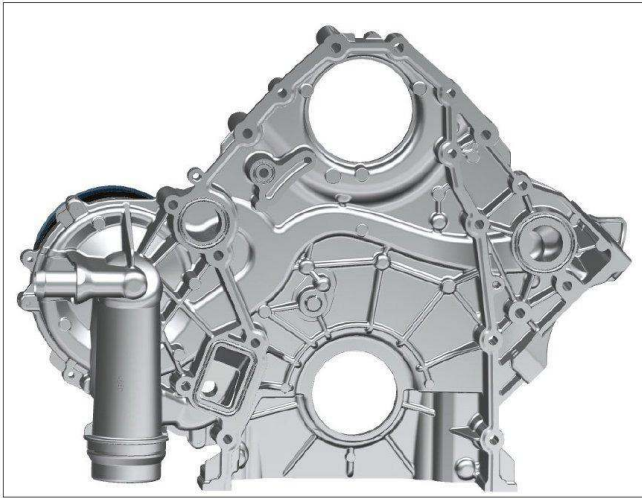
The degas bottle holds surplus coolant and removes air from the cooling system. It also allows for coolant expansion and system pressurization, replenishes coolant to the cooling system and serves as the service fill location.

Primary Cooling System Components



Engine cooling system

COOLING SYSTEM

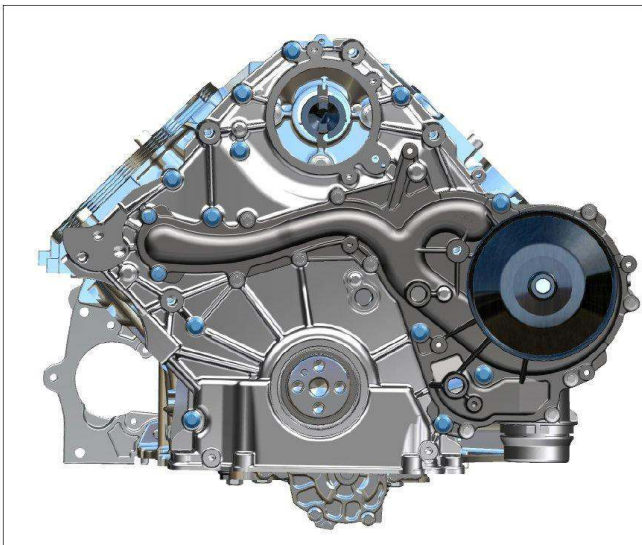


Front cover coolant passage (back side)

Front Cover

Coolant is sealed using O-ring seals.

- Coolant is directed through two passages in the front cover. One for the right bank of cylinders and one for the left bank of cylinders.
- During warm up the thermostat blocks coolant flow to the radiator and the coolant is routed back to the pump through the bypass circuit.
- When one or both thermostats are open, coolant flows through the radiator circuit to transfer engine-generated heat to the outside air.



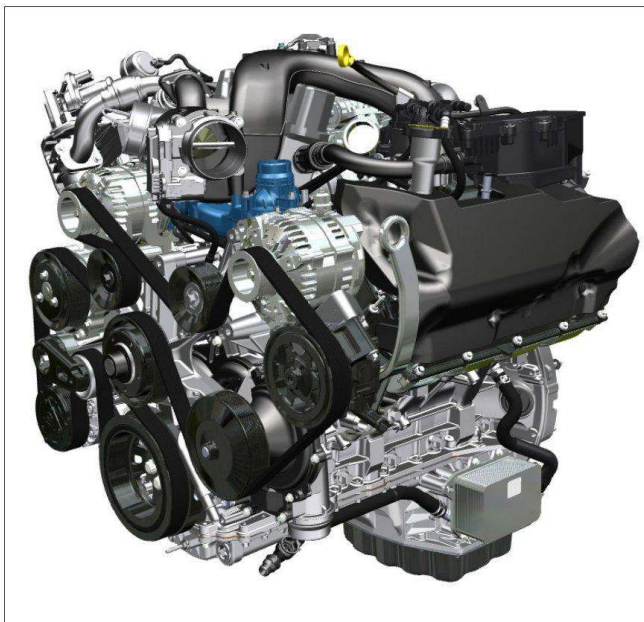
Primary coolant pump

Primary Coolant Pump

The primary coolant pump operates via the accessory drive belt to circulate the coolant through the engine.

The coolant pump is mounted to the front cover, on the left front of the engine.

COOLING SYSTEM



Primary thermostat location

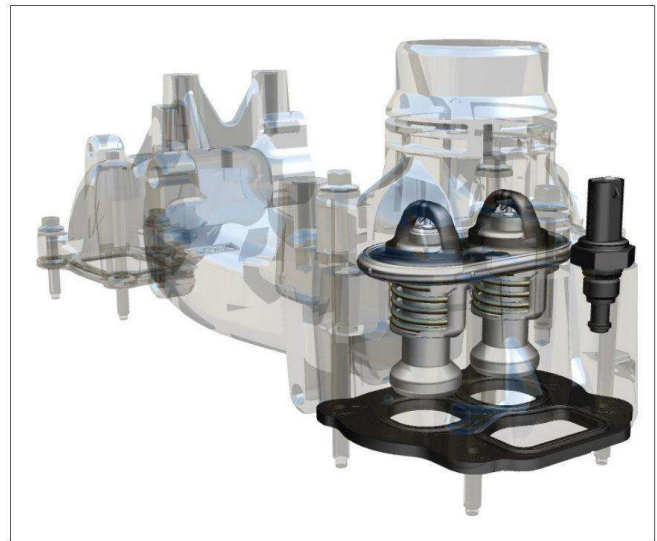
Primary Thermostats

The primary thermostat is located in the coolant crossover at the front of the engine and contains two thermostatic devices in one assembly.

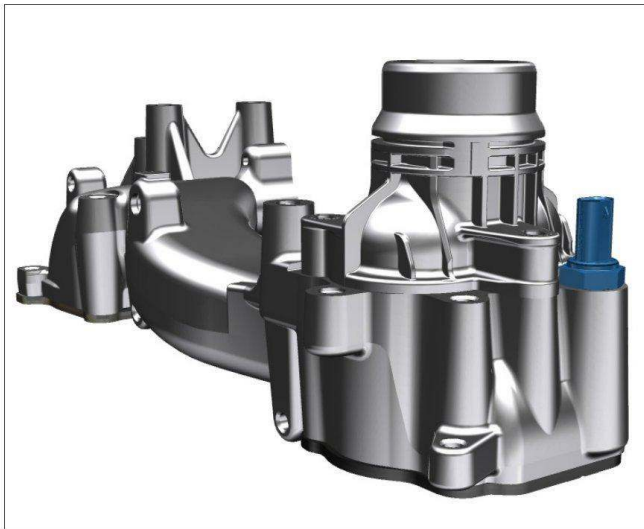
The thermostat regulates the engine coolant temperature by controlling coolant flow through the primary radiator.

The two thermostatic devices do not open at the same coolant temperature.

The opening temperatures are staggered with the rear thermostat opening at 90°C (194°F), and the front thermostat opening at 94°C (201°F).



Primary thermostat



Engine Coolant Temperature (ECT) sensor

Engine Coolant Temperature (ECT1) Sensor

The ECT1 sensor is located in the coolant crossover, above the coolant pump and next to the thermostat housing.

COOLING SYSTEM



Engine oil cooler

Engine Oil Cooler

The engine oil cooler is located on the left side of the engine oil pan. The size of the oil cooler provides the coolant capacity to achieve optimal engine oil temperatures.

Coolant flows from the lower rear of the block through the oil cooler, which acts as a heat exchanger, and back to the coolant pump inlet at the lower hose connection.



EGR cooler location

EGR Cooler

The exhaust gases are directed through the EGR cooler to lower the exhaust gas temperature before entering the intake manifold. Engine coolant reduces the exhaust gas temperature when the gases are directed through the EGR cooler by closing the EGR bypass valve.

The primary cooling system performs all EGR cooling functions.

The coolant passes from the cylinder head into the EGR cooler and then back into the cylinder head to cool the exhaust gases before they enter the cylinders.



EGR cooler

COOLING SYSTEM



Engine cooling fan

Engine Cooling Fan

The engine cooling fan is an electro-viscous design, and mounts on the cooling fan drive assembly. The engine cooling fan clutch is electronically controlled by the PCM, based on input information received from various engine sensors. The PCM provides a Pulse Width Modulated (PWM) signal to the fan clutch and monitors fan speed through a fan speed sensor.

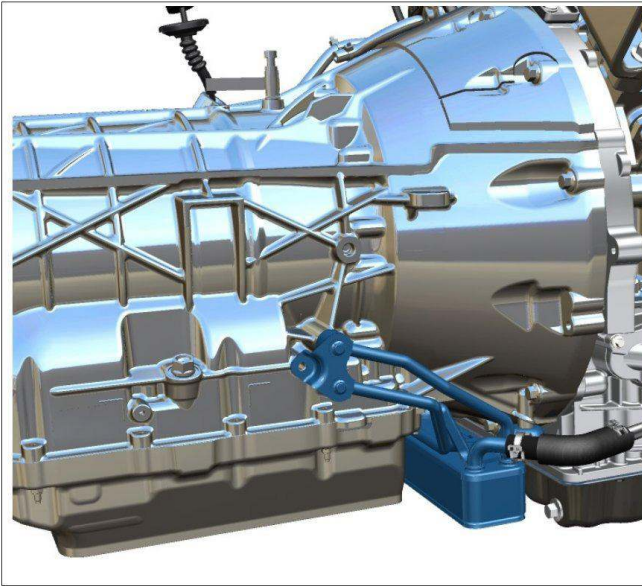


Heater core

Heater Core

The heater core transfers heat from the primary cooling system to the passenger compartment. Coolant is routed into the heater core from the coolant crossover pipe at the front of the engine. Coolant passes through the heater core and is routed to the lower radiator hose.

COOLING SYSTEM



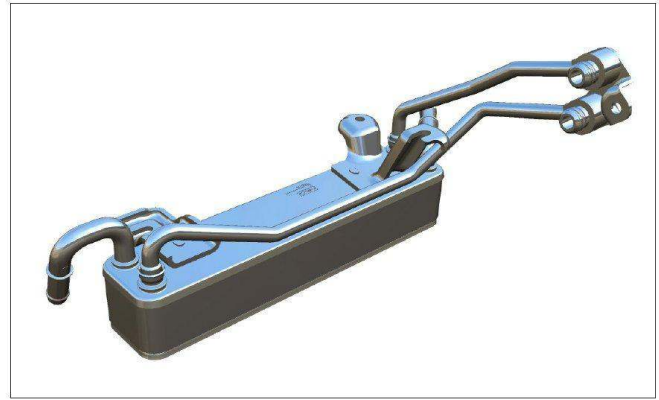
Transmission cooler location

Transmission Cooler

The 10R140 automatic transmission cooling system utilizes a heat exchanger mounted to the lower front of the transmission.

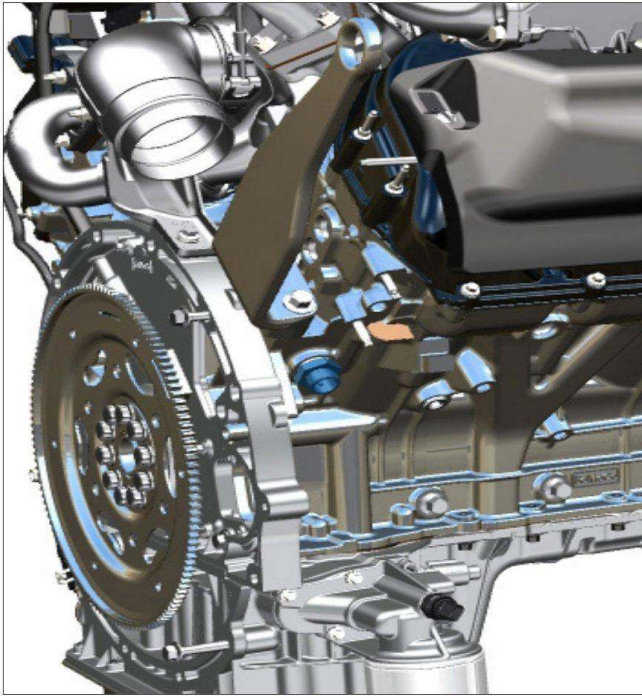
The heat exchanger has both transmission fluid and engine coolant flowing through it in separate chambers. To warm the transmission fluid, engine coolant flows through the heat exchanger during the engine warm-up period. A coolant control valve attached to the coolant return hose allows coolant flow when the transmission fluid is cold. At a predetermined temperature, the PCM signals the valve to close, shutting off coolant flow to the heat exchanger. The heat exchanger begins to work as a fluid cooler at this point.

Once at operating temperature, a fluid bypass valve on the heat exchanger directs transmission fluid through or around the cooler depending on fluid temperature.



Transmission cooler

COOLING SYSTEM



Engine block heater location

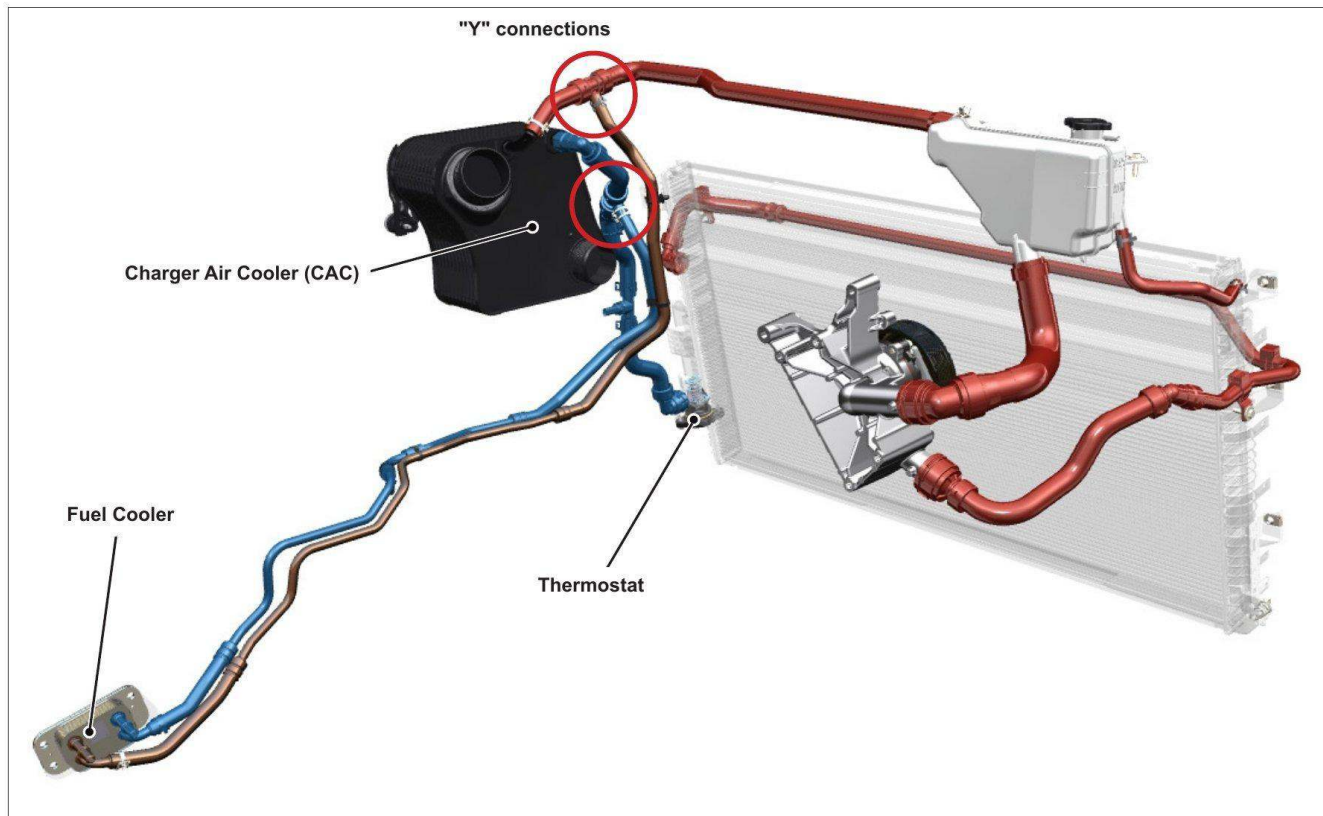
Engine Block Heater (if equipped)

The engine block heater uses 110V AC to heat the engine coolant in cold weather climates. Use the engine block heater whenever ambient temperatures are at or below -23°C (-10°F).



Engine block heater

Powertrain Secondary Cooling Flow



Powertrain secondary cooling system flow

The secondary cooling system uses coolant flowing in a circuit separate from the primary engine cooling system.

The powertrain secondary cooling system cools the following components:

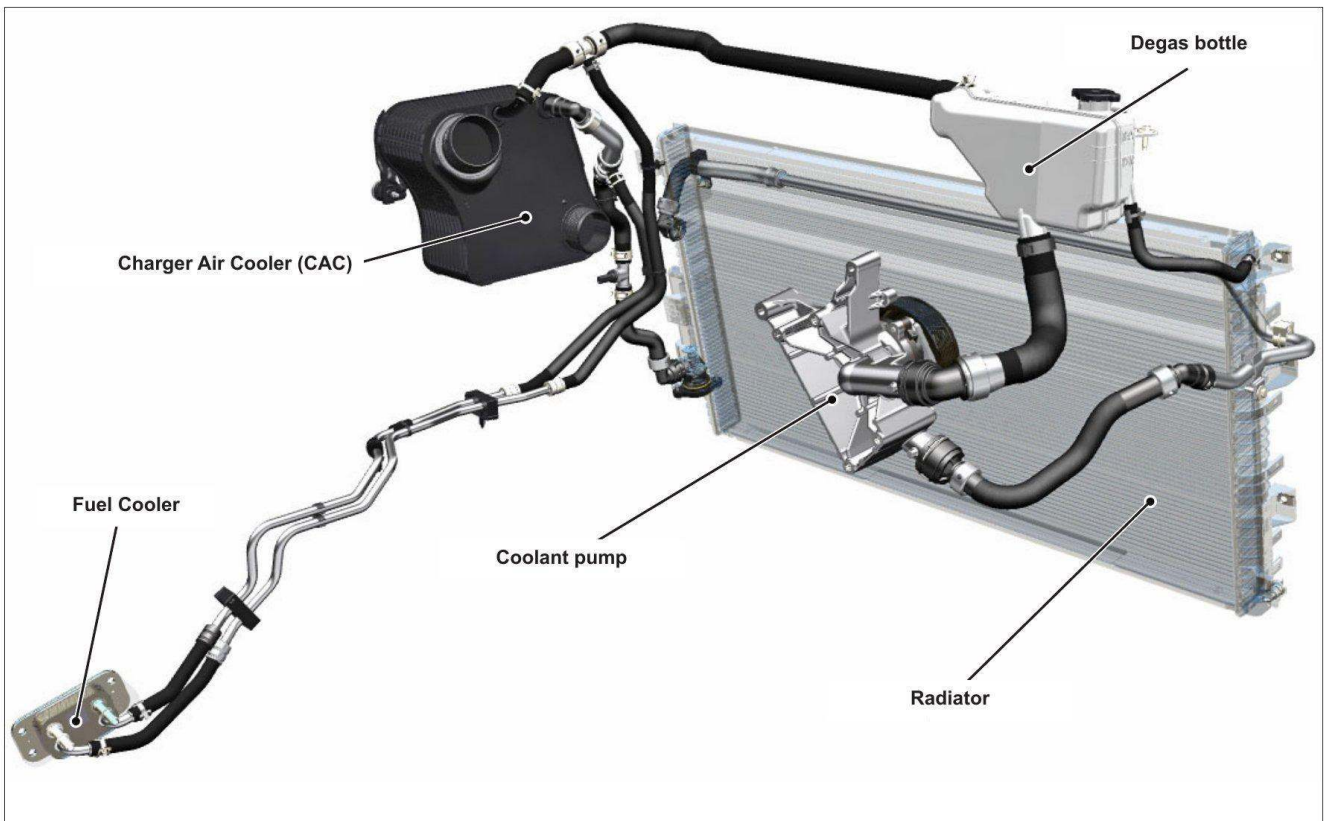
- Charge Air Cooler (CAC)
- Fuel cooler

The coolant flows from the degas bottle to the coolant pump. The coolant pump delivers the coolant to the secondary radiator mounted in front of the primary engine cooling system radiator. A thermostat mounted on LH side of the secondary radiator regulates the temperature of the coolant flowing to the CAC and the fuel cooler.

- When the thermostat is closed, coolant flows from the top tank on the LH side of the engine to the thermostat housing, and then out of the thermostat housing via a single hose.
- A "Y" connection allows the coolant to flow through separate hoses to the CAC and the fuel cooler.
- When the thermostat opens, coolant entering the thermostat housing from the upper tank is blocked and the coolant flows through the radiator before flowing to the CAC and the fuel cooler.
- The coolant flows from the CAC and the fuel cooler via separate hoses to a "Y" connection, and then via a single hose to the degas bottle.

COOLING SYSTEM

Powertrain Secondary Cooling Components



Powertrain secondary cooling system components

COOLING SYSTEM



Charge air cooler

Charge Air Cooler (CAC)

The CAC is a liquid-to-air cooler used to cool and increase the density of the compressed turbocharged air. Two intake air tubes and two coolant hoses connect the CAC to the air intake and secondary cooling systems.

The CAC design allows for more cooling capacity in a smaller underhood space.

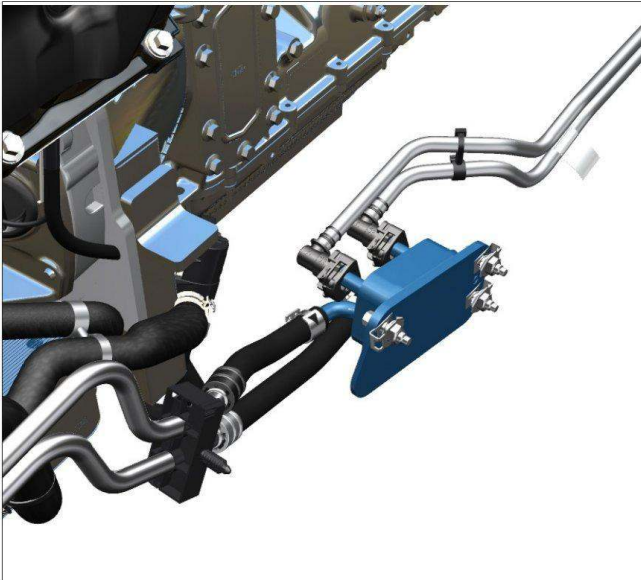


ECT2 sensor

Secondary Cooling System Temperature (ECT2) Sensor

The sensor is now mounted in a "T" fitting in a coolant line located in the left front engine compartment.

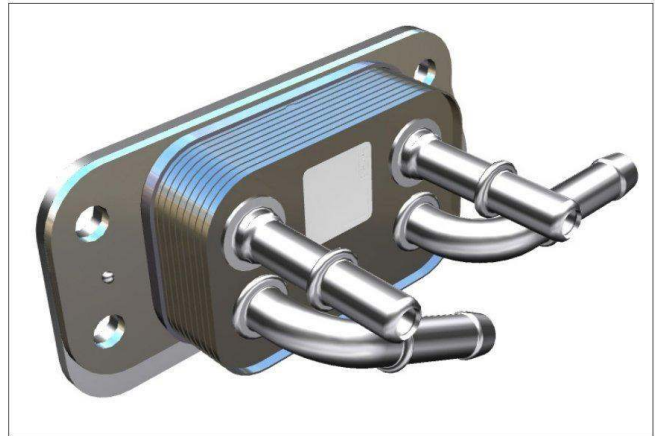
COOLING SYSTEM



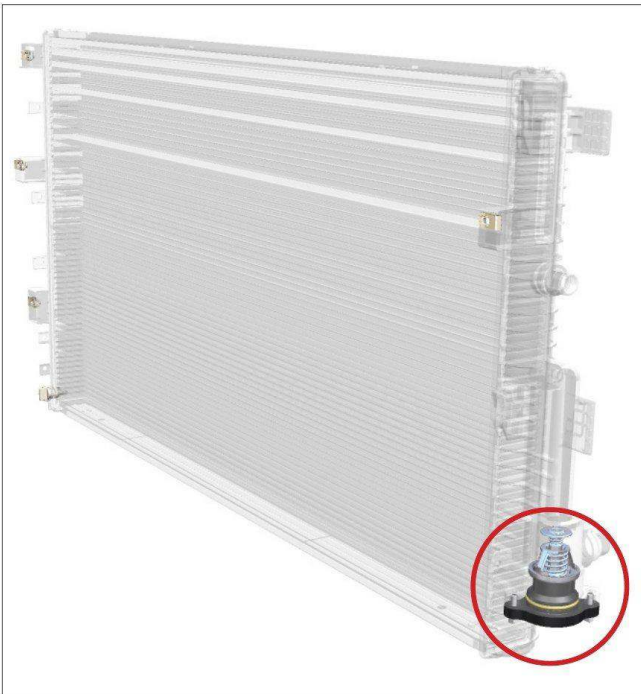
Fuel cooler location

Fuel Cooler

The fuel cooler is a liquid-to-liquid cooler that cools excess fuel being returned to the Diesel Fuel Conditioning Module (DFCM) from the fuel rail. The fuel cooler is located on the left frame rail between the engine and the DFCM.



Fuel cooler



Secondary thermostat

Secondary Thermostat

The secondary thermostat, located on the left side of the radiator, starts to open at 20°C (68°F) and regulates the lower radiator temperature to approximately 45°C (113°F). This thermostat controls coolant flow to the CAC and the fuel cooler.

COOLING SYSTEM

Secondary Coolant Pump

The secondary coolant pump is located on the right front of the engine

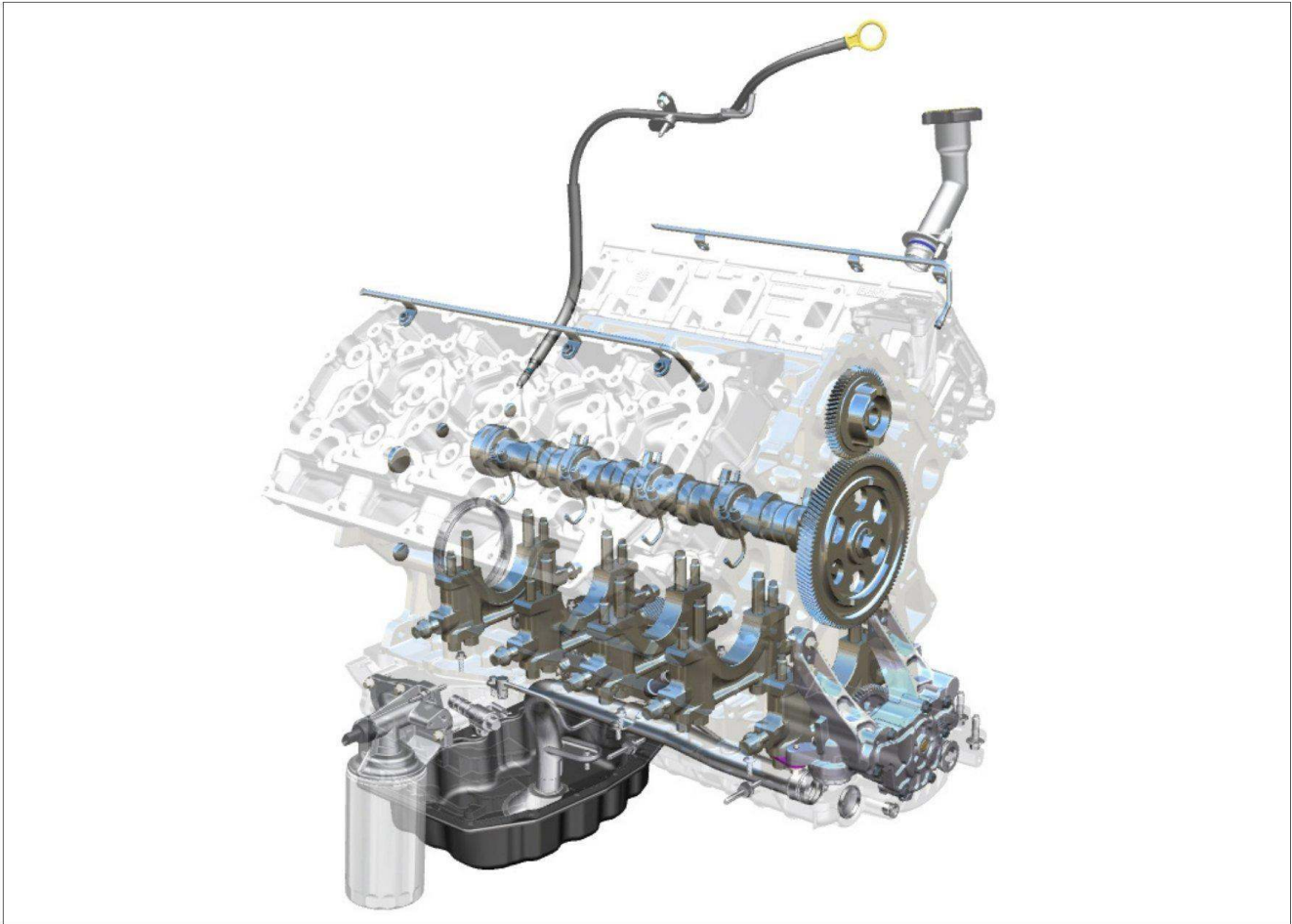


Secondary coolant pump location



Secondary coolant pump

Oil Flow



Lubrication system oil flow

Oil is drawn from the oil pan through the pickup tube. It is then routed through a passage cast into the upper oil pan and then to the oil pump inlet.

- From the oil pump, oil is first sent across the upper oil pan to the oil filter.
- The main oil passage in the rear of the engine block feeds the right, left and the camshaft galleries.
- Right oil gallery feeds:
 - Rocker arm oiling manifold for the right cylinder head
 - Cam followers and hydraulic lifters on the right side
 - Piston cooling jets on the right side
 - Crankshaft main bearings (via a separate oil passage for each main bearing)
 - Connecting rod bearings
 - Turbocharger
- Left oil gallery feeds:
 - Rocker arm oiling manifold for the left cylinder head
- An oil passage connected to the gallery going up to the left cylinder head also provides engine oil to the:
 - Vacuum pump
 - Meshed gears of the crankshaft, camshaft and high pressure fuel pump
 - Cam followers and hydraulic lifters on the left side
 - Piston cooling jets on the left side
- A camshaft oil gallery feeds the camshaft bearings.

LUBRICATION SYSTEM

Components

Oil Pressure Control Solenoid

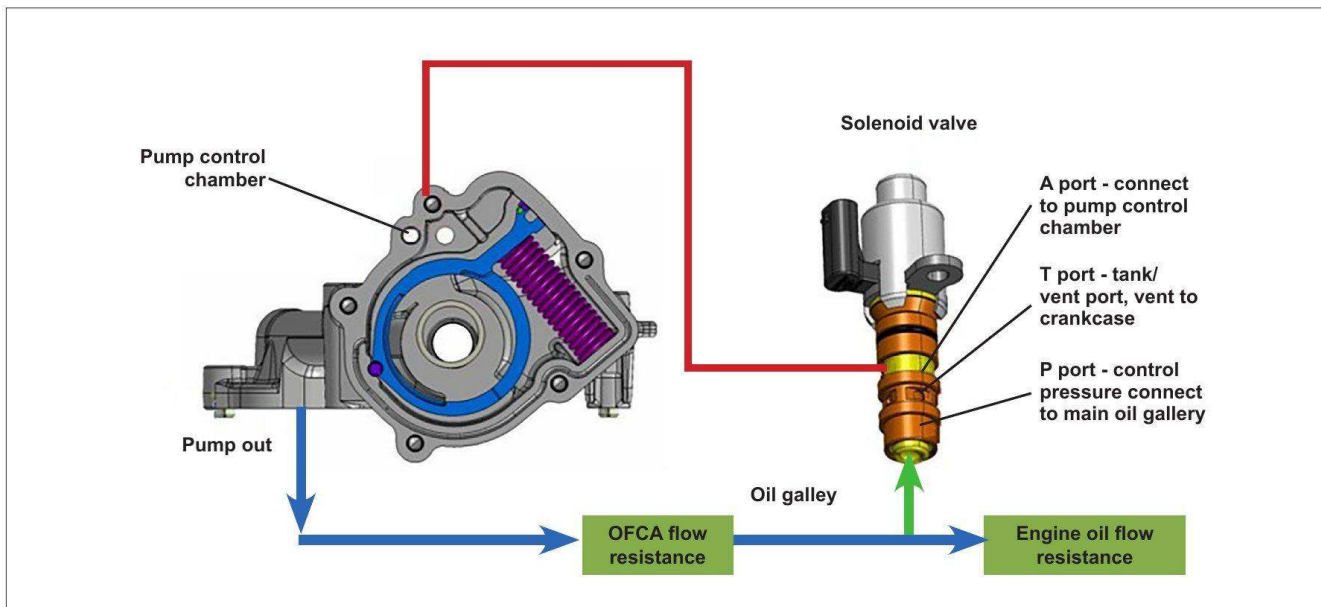
The oil pressure is electronically regulated via the Variable Displacement Oil Pump (VDOP) pressure control solenoid. This results in continuous oil pressure control. This solenoid is located in the block stiffening upper oil pan.



Oil pressure control solenoid location



Oil pressure control solenoid



Electronic oil pressure regulator operation

Electronic Oil Pressure Regulator Operation

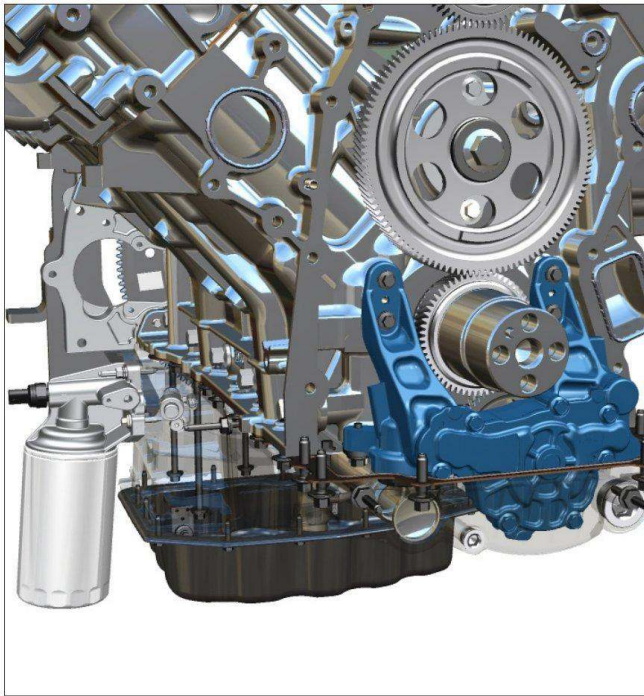
Regulating oil pump displacement provides varying oil volume, ensuring correct oil pressure both at hot idle and maximum speed. Operation of the oil pump is controlled by the oil pressure control solenoid that will switch the pump between high and low mode operation. The solenoid mounts into the main oil galley of the engine block.

The solenoid has 3 ports:

- P - Pressure
- A - Actuation/feedback (connected to pump)
- T - Tank (dump to sump)

Oil flow pressure/flow regulation is based on engine load and temperature. The PCM commands the duty cycle power for the solenoid, changing the position of the solenoid. Pressure regulation is achieved by passing oil through the A-port, directing oil to the control chamber of pump, de-stroking the pump. Oil passes through the T-Port during excessive pressure and high-viscosity conditions.

LUBRICATION SYSTEM

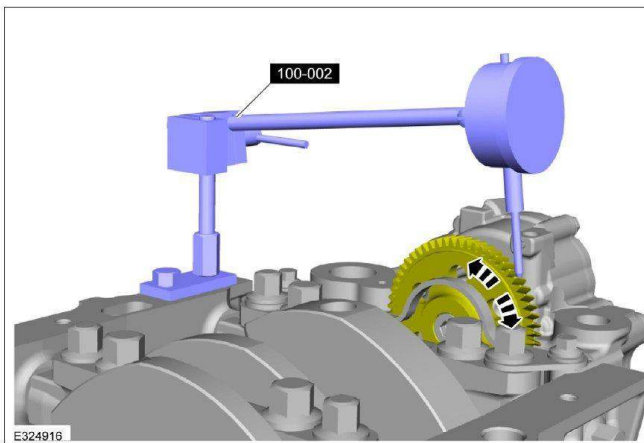


Oil pump

Oil Pump

The VDOP is a separately serviceable unit mounted to the front of the engine block, behind the front cover.

The oil pressure regulator valve is located in the oil pump cover on the back of the front cover.



E324918

Oil pump backlash

Always check the oil pump drive gear backlash with a dial indicator during the 6.7L Power Stroke Turbo Diesel service.

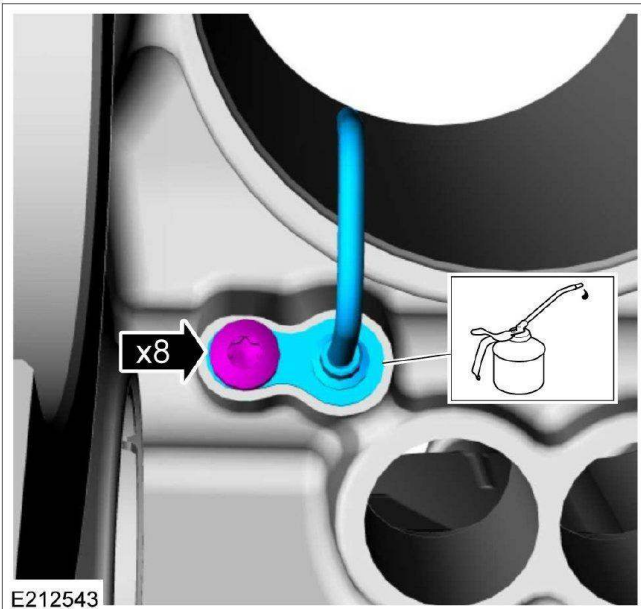
LUBRICATION SYSTEM

Piston Cooling Jets

The 6.7L Power Stroke ®Turbo Diesel incorporates piston cooling jets that spray oil into a hole in the bottom of the piston. The oil flows internally through the piston, cooling the top of the piston.



Piston cooling jet



Piston cooling jet mounting

The oil jets bolt into the bottom of the block and direct the oil into the piston.



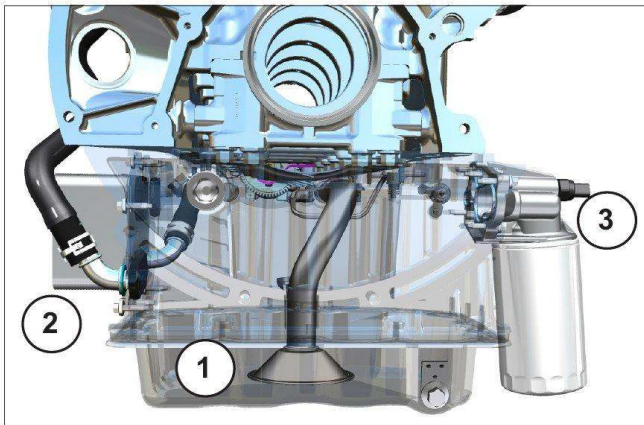
Oil cooler

Oil Cooler

The oil cooler is mounted on the oil pan of the engine and uses engine coolant to dissipate heat from the engine oil. Multiple plates create passages in the oil cooler to separate the coolant and oil. After the oil has been cooled, it exits the oil cooler and travels through the oil pan to the oil filter.

Oil cooler size is optimized to handle the higher oil temperatures that accompany the horsepower and torque capabilities of the 6.7L Power Stroke Turbo Diesel engine.

The oil cooler is mounted and secured with bolts to the outside left of the oil pan.



Oil cooler mounting

Oil Flow Through Oil Cooler Passages

The oil pump draws oil from the lower oil pan pickup (1). From the oil pump, pressurized oil is fed through integrated passages in the upper oil pan and directed to the oil cooler (2). Oil exits the oil cooler into another integrated passage and passes across the oil pan to the oil filter adapter (3). After exiting the oil filter, the cooled, filtered oil is directed to the engine block main oil galley.

LUBRICATION SYSTEM

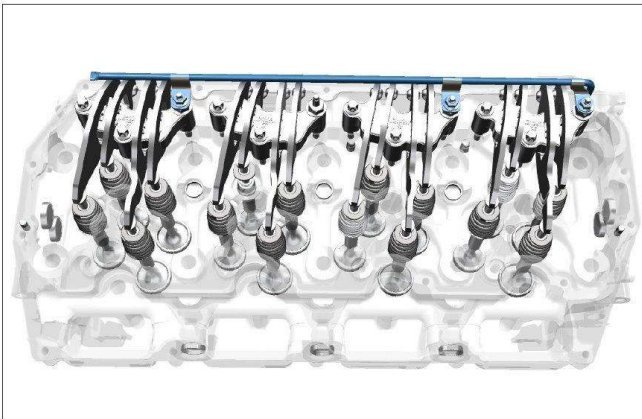


Oil filter adapter

Oil Filter Adapter

The oil filter is a spin-on style mounted on the right side of the oil pan. The oil filter mounts to a removable oil filter adapter mounted to the block stiffening upper oil pan.

The Engine Oil Temperature (EOT) and Engine Oil Pressure (EOP) sensors are integrated into a single unit mounted to the oil filter adapter.

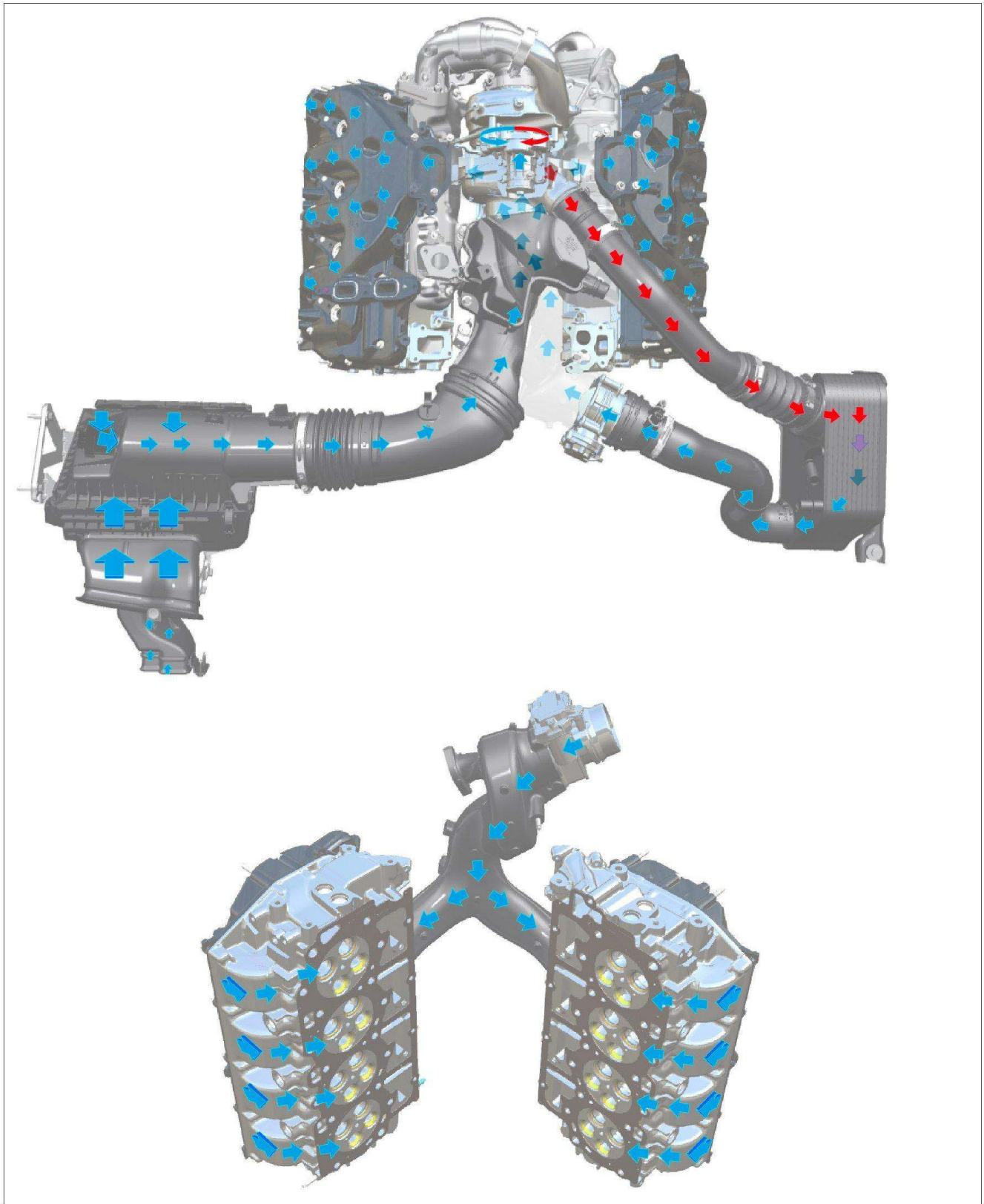


Oil spray bar

Valvetrain Lubrication

There is a rocker arm oil spray manifold in each cylinder head that sprays oil onto the rocker arms and valve springs for cooling and lubrication.

Air Flow



Intake

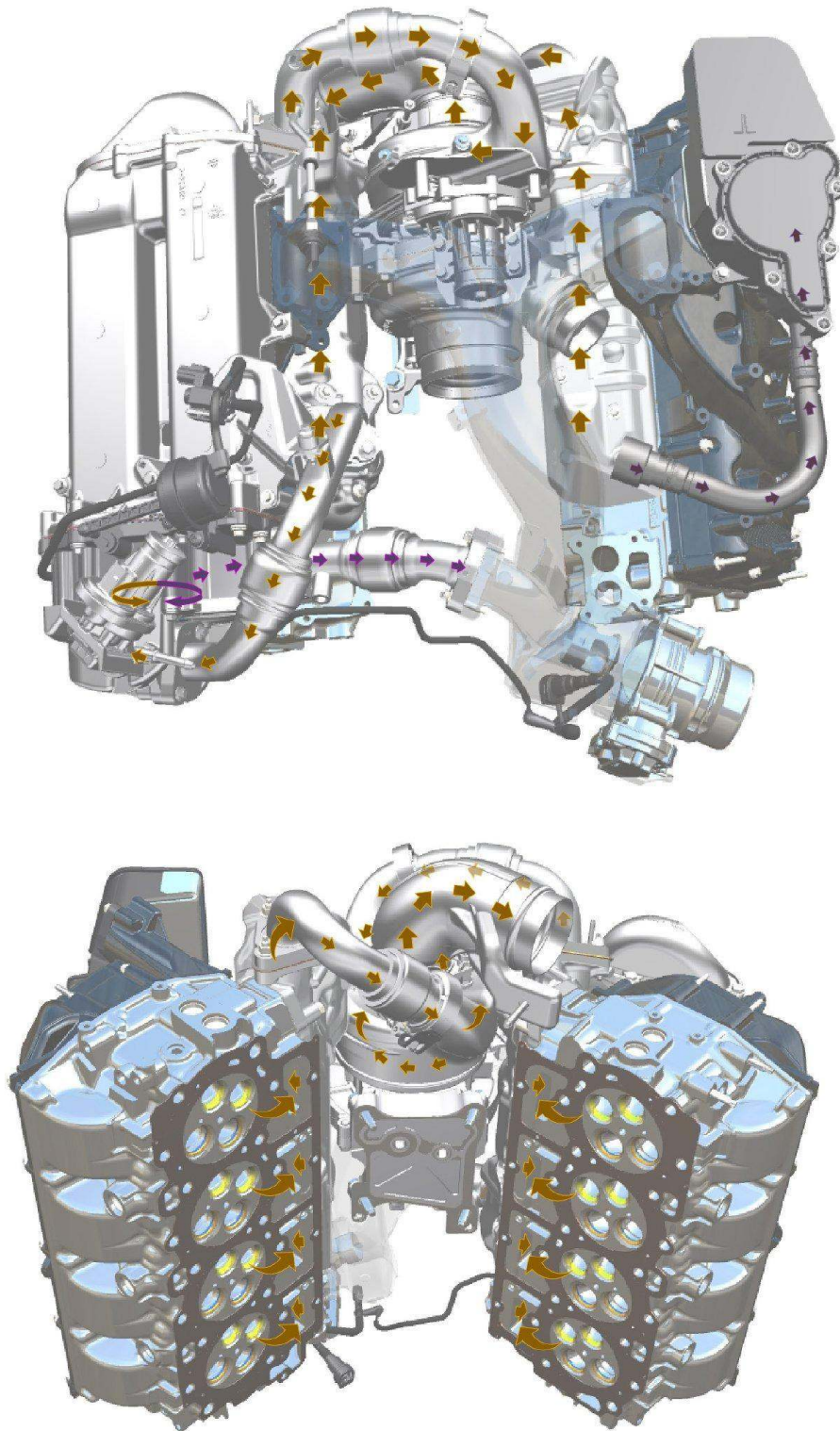
Air Flow - Intake Side

Air is drawn through the air filter and over the Mass Air Flow (MAF)/Intake Air Temperature (IAT)/Turbocharger Inlet Pressure (TCIP)/Humidity Sensor sensor assembly, which houses the MAF sensor wire. The MAF sensor measures the mass of the air entering the engine, and the IAT sensor monitors the air temperature. The pressure sensor is used to detect a restricted air filter.

Next, the air enters the compressor side of the turbocharger through the lower intake manifold. The air is compressed above atmospheric pressure, causing the air to heat up. The hot, pressurized air is routed through a liquid-to-air cooled Charge Air Cooler (CAC), cooling the charge and increasing the density of the compressed air. From the CAC the air passes the Charge Air Cooler Temperature (CACT) sensor, through the intake throttle body, and into the other side of the lower intake manifold. Inside the lower intake manifold the air mixes with EGR gases (if the EGR valve is open), travels to the upper intake manifold and through the right and left side rocker covers to the intake ports of the cylinder heads.

The air intake system cleans intake air with a replaceable, dry-type engine air cleaner element made of treated, pleated paper. The air cleaner element must be replaced with a new component when necessary. Engine performance and fuel economy are adversely affected when maximum restriction of the air cleaner element is reached.

The PCM measures air flow into the engine using the MAF sensor.

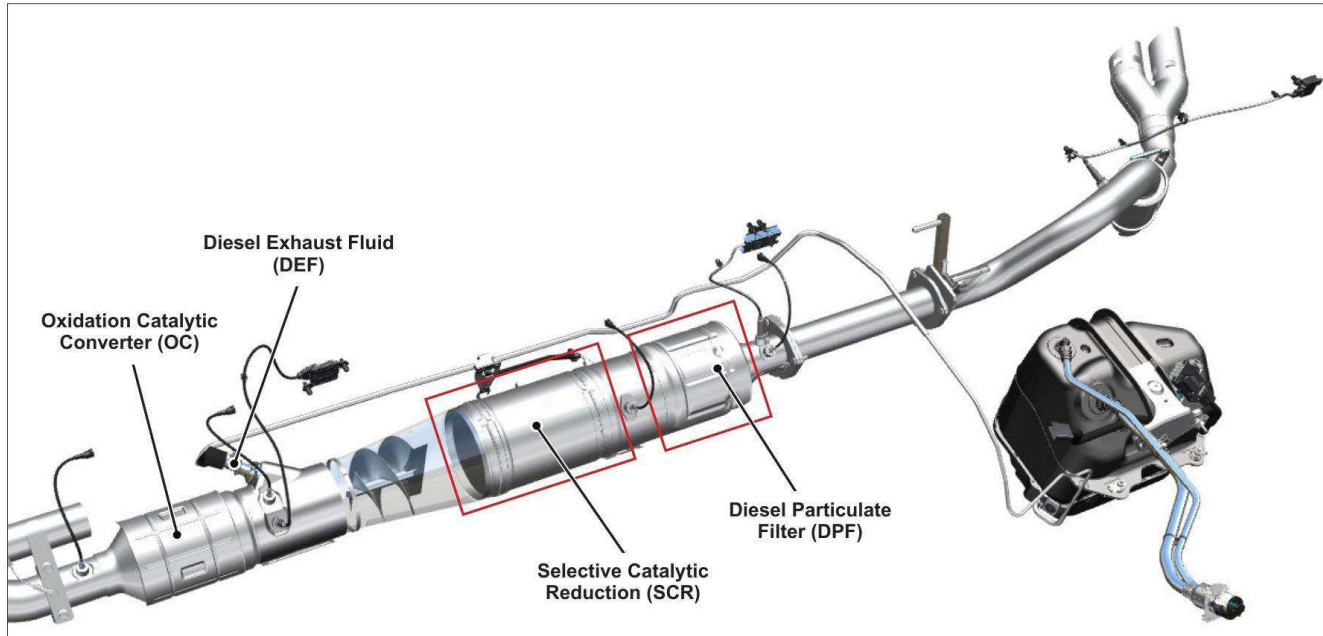


Exhaust

AIR MANAGEMENT SYSTEM

Air Flow - Exhaust Side

Exhaust gases exit the cylinder head exhaust ports into the inboard exhaust manifolds and are directed away from the engine. Exhaust gases flow to the dual inlet of the turbo through the right and left side up pipe. The exhaust spins the turbine wheel inside the turbocharger. The turbine wheel spins the compressor wheel through their common shaft. Some of the exhaust from the passenger side manifold is directed to the EGR valve through the EGR inlet pipe. When the EGR valve is operating, the exhaust gases can either flow through the EGR cooler or bypass it. This is done by the EGR cooler bypass valve. The exhaust gas flowing through the EGR cooler enters the lower intake manifold and combines with the fresh intake air.



Exhaust

The exhaust gas emissions are reduced to acceptable levels as the exhaust gas passes through the Oxidation Catalytic Converter (OC). The reduced emissions exhaust gas and any soot or particulates continue to the Selective Catalytic Reduction (SCR). As the exhaust gas enters the SCR catalyst, Diesel Exhaust Fluid (DEF) is mixed into the stream and thermally decomposes to ammonia and carbon dioxide. The ammonia and Oxides of Nitrogen (NOx) components of the exhaust gas are chemically reduced, and the exhaust gas and particulates continue flowing to the Diesel Particulate Filter (DPF). In the DPF, the exhaust gas and particulates flow through the channels of substrate filter. As the exhaust gas passes through the filter medium, most particulates are removed from the exhaust gases and trapped until DPF regeneration occurs. The reduced emissions exhaust gas and any remaining particulates flow through the muffler and tail pipe into the atmosphere.

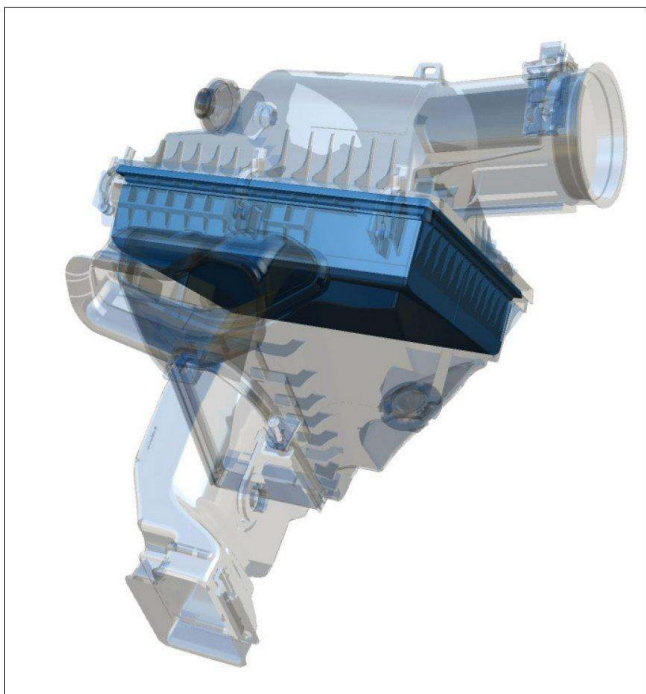
AIR MANAGEMENT SYSTEM

Air Intake Components

Air filter

The air filter is located on the passenger side of the engine compartment in front of the battery on the low side pressure system (turbo intake).

The air filter housing includes a mechanical filter minder to measure inlet restriction. When the filter element becomes contaminated beyond useful limits, the filter minder visually indicates the need for replacement.



Air filter



MAF/IAT location

Mass Air Flow/Intake Air Temperature (MAF/IAT) Sensor

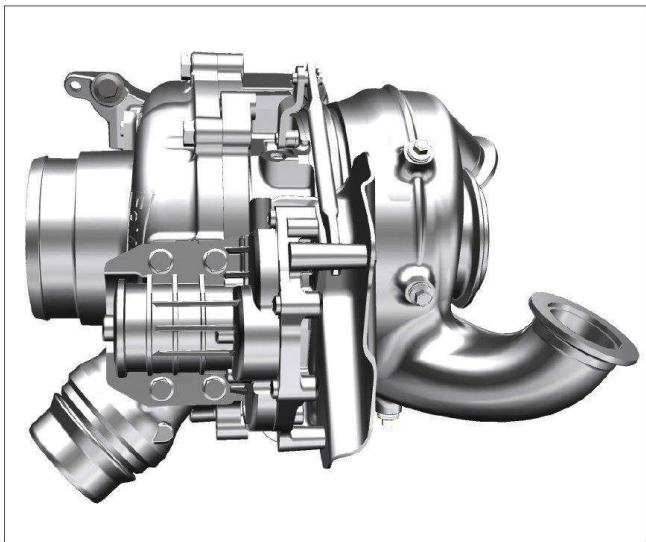
The air intake system includes MAF and IAT sensors integrated into one unit. The assembly uses Single Edge Nibble Transmission (SENT) protocol to transmit data to the PCM. Some MAF/IAT sensor assemblies incorporate inlet pressure and humidity sensors.

The MAF/IAT sensor is located in the air inlet tube after the air filter.



MAF/IAT

AIR MANAGEMENT SYSTEM



Turbocharger

Variable Geometry Turbocharger

The turbocharger uses variable vanes that surround the turbine wheel to dynamically adjust turbocharger speed. The PCM controls the variable turbocharger geometry using an electronic turbocharger actuator. In response to engine speed, load, manifold pressure and barometric pressure, the PCM controls the turbocharger actuator position to match manifold boost to the requirements of the engine. The turbocharger provides up to approximately 206.84 kPa (30 psi) boost at up to 130,000 RPM. Ball bearings support the turbine/impeller shaft, allowing the turbocharger to operate under high speed and high heat conditions.

Separate oil and water feeds flow through the turbocharger mounting pedestal to lubricate and cool the turbocharger, eliminating multiple external connections.

This turbocharger does not incorporate a wastegate.



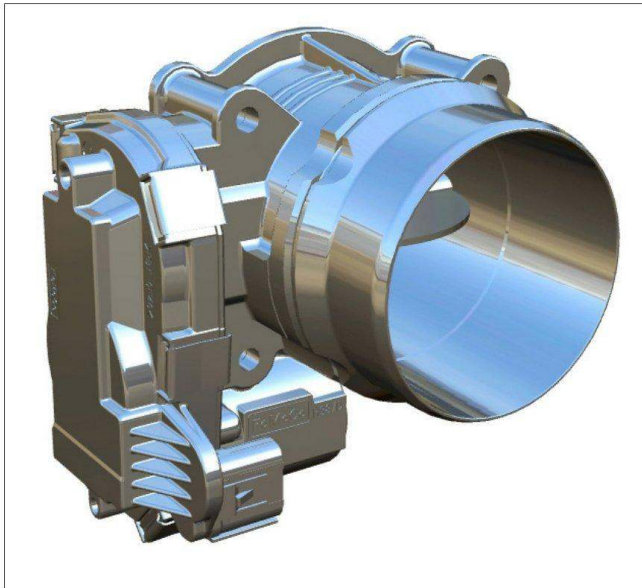
Charge Air Cooler (CAC)

Charge Air Cooler (CAC)

The CAC is located on the left side of the engine, on top of the fender well.

The CAC is an air-to-coolant heat exchanger used to reduce the temperature of the compressed air from the turbocharger prior to entering the combustion chambers. Cooler air is denser (improving volumetric efficiency), resulting in increased power.

AIR MANAGEMENT SYSTEM



Intake throttle body

Intake Throttle Body

The intake throttle body is located on the top of the engine attached to the lower intake manifold. The throttle body is normally open, but closes to control airflow into the intake air system.

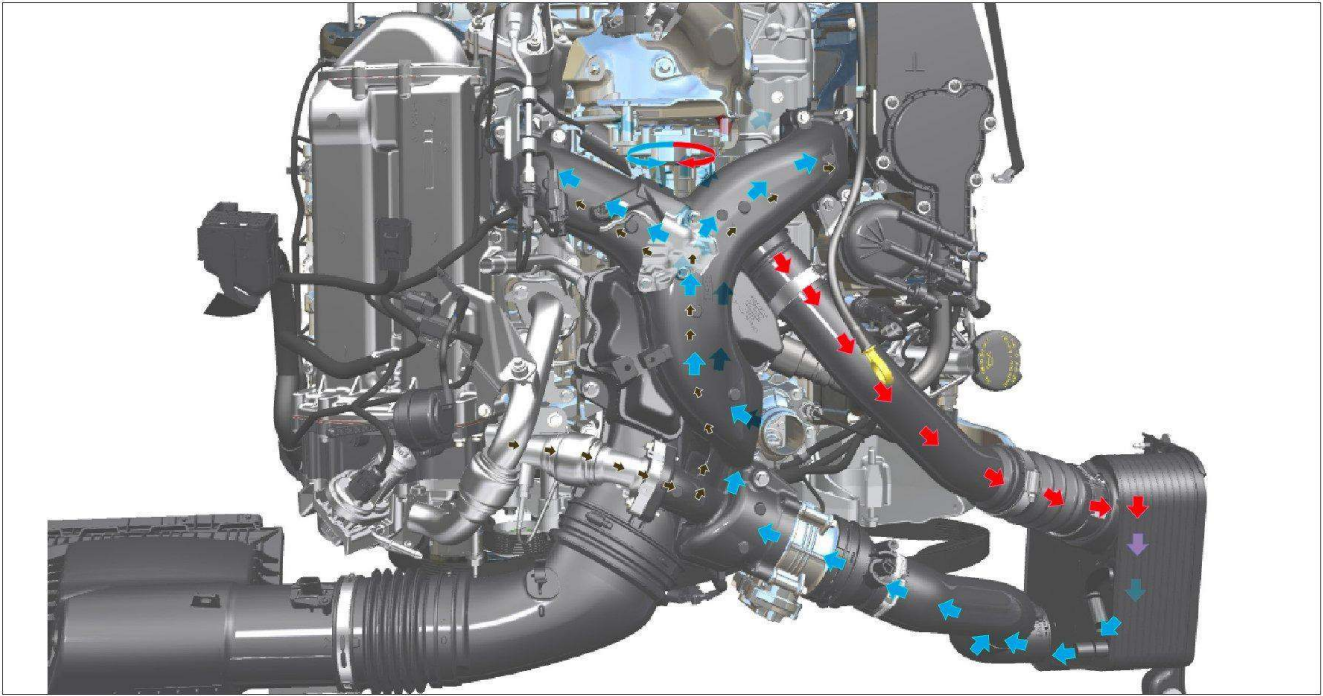
The intake throttle body promotes the flow of EGR gases to the intake manifold by creating a negative pressure differential between exhaust gas pressure and intake air pressure.



Lower intake manifold

Lower Intake Manifold

The lower intake manifold is on the top of the engine and intake air passes through it twice. The first time it flows through the lower intake manifold before going to the turbocharger inlet, pulling crankcase vapors into the lower intake manifold with the air on its way to the turbocharger.



Airflow through CAC

Lower Intake Airflow after the CAC

After leaving the turbocharger outlet, the air goes through the CAC and then through the intake throttle body before it is mixed with exhaust gases from the EGR valve. The blue arrows represent the flow of cooled intake air and the brown smaller arrows represent the flow of EGR gases.

AIR MANAGEMENT SYSTEM



Upper intake manifold

Upper Intake Manifold

The upper intake manifold directs pressurized air from the lower intake manifold to the intake manifold/valve covers. The upper intake manifold contains two intake noise mufflers to reduce intake noise.



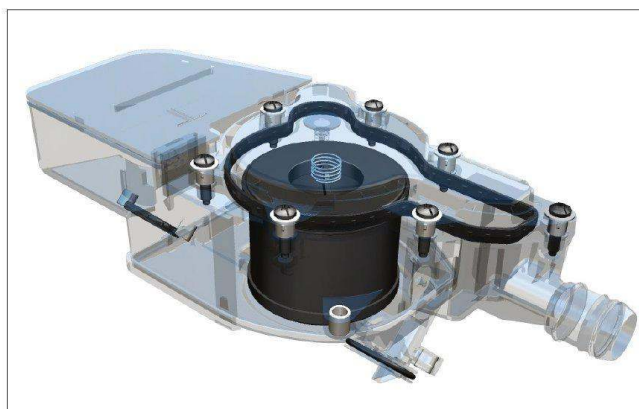
Crankcase vent oil separator

Crankcase Vent Oil Separator

The crankcase vent oil separator is attached to the left valve cover.

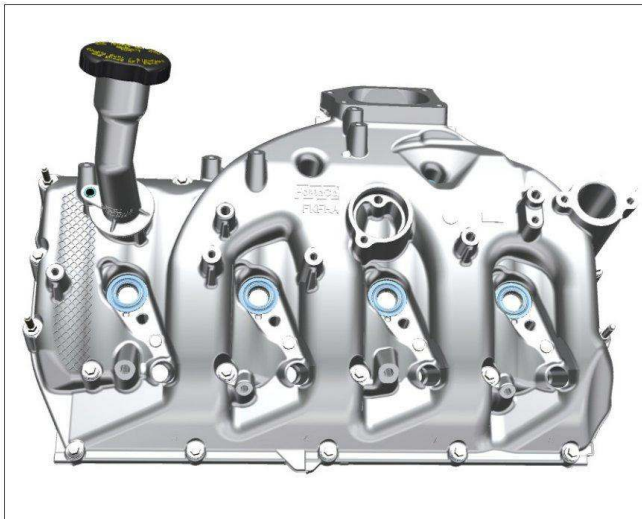
The engine crankcase vent oil separator separates the oil from crankcase vapors and returns it to the crankcase through the valve cover.

The vapors are routed into the intake ducting at the lower intake, before the turbo inlet. This unit is serviced as an assembly



Crankcase vent oil separator

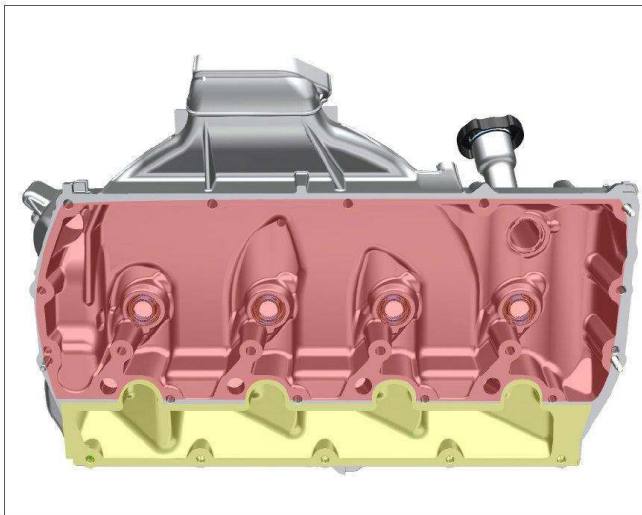
AIR MANAGEMENT SYSTEM



Intake manifold/valve cover assembly

Intake Manifold/Valve Cover

The intake manifold/valve cover for each cylinder head are incorporated into one piece. The air flows from the upper intake manifold into the top of the valve cover and across to the intake ports. Because the intake manifold is integrated with the valve cover, engine oil temperature will affect the temperature of the air entering the intake ports.

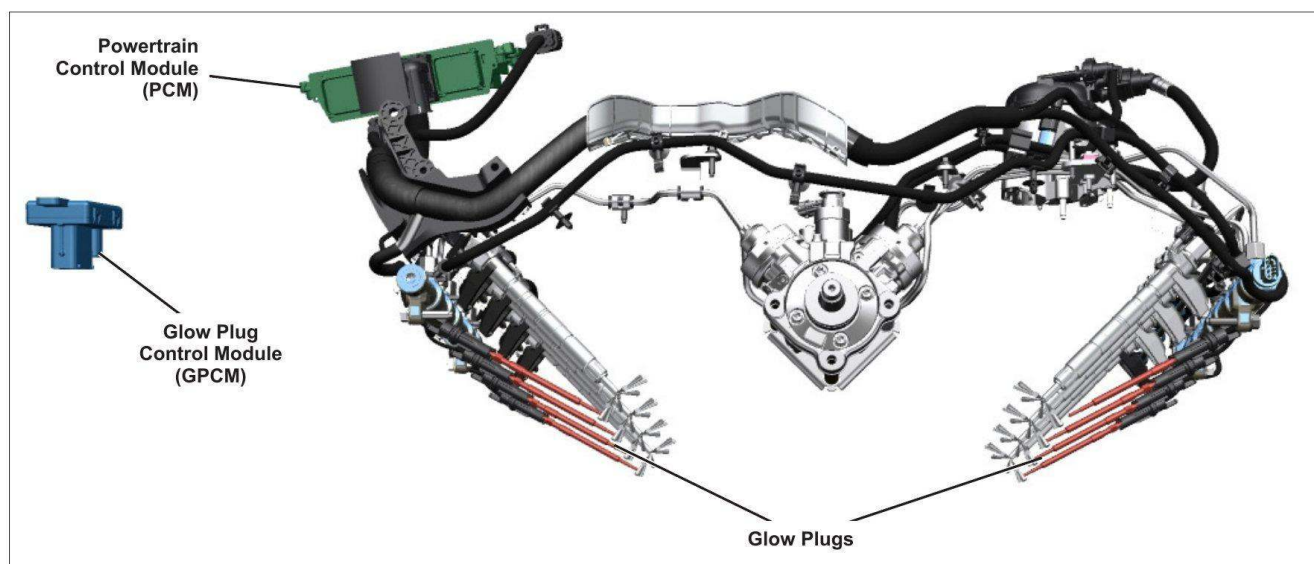


Underside - intake manifold/valve cover assembly

Underside of Valve Cover

In the picture you can see the intake manifold port on the bottom (indicated in yellow) and the valve cover cavity on the top (indicated in red).

Glow Plug System Components



Glow plug control module

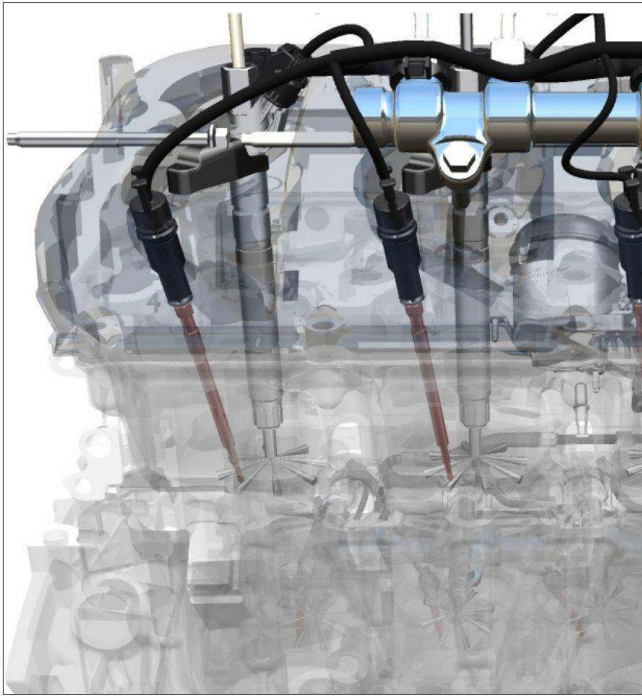
Glow Plug Control Module (GPCM)

The GPCM is located under the passenger side battery box. The glow plug system is electronically controlled by the PCM. The PCM monitors the Ambient Air Temperature (AAT), Engine Coolant Temperature (ECT), and Barometric Pressure (BARO) sensors to control glow plug operation.

The GPCM controls the glow plugs and the reductant system heating elements.

When required, the PCM supplies a signal to the GPCM which in turn supplies current to the glow plugs.

AIR MANAGEMENT SYSTEM

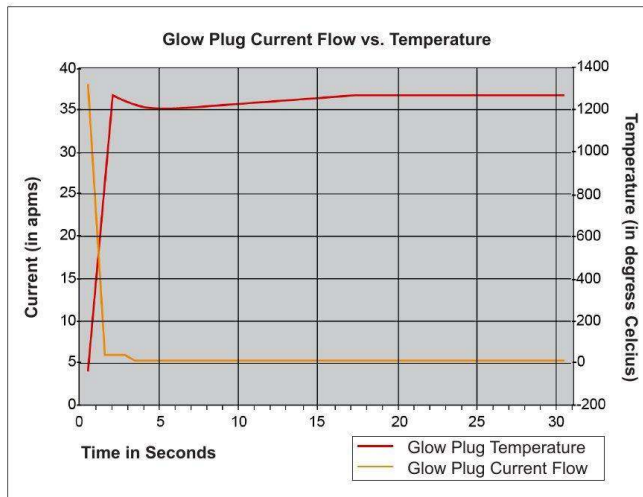


Glow plugs

Glow Plugs

The glow plugs are mounted in the cylinder heads and are accessible through the valve cover.

The GPCM supplies the required current to each glow plug based on commands from the PCM. Ground is provided through the glow plug body to the cylinder head.



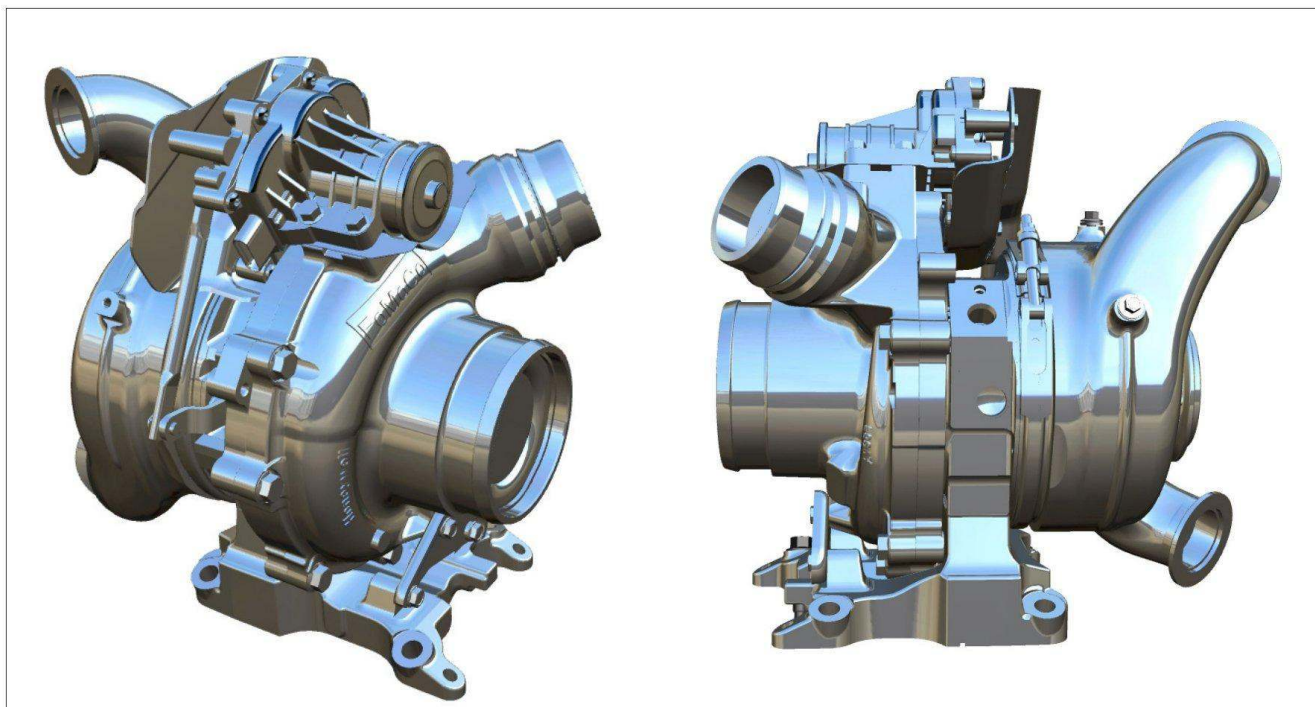
Glow plug current flow vs. temperature

Glow Plug Operation

Some of the features of the ceramic glow plugs used on the 6.7L Power Stroke® Turbo Diesel are:

- End of compression temperature is high enough to auto-ignite the fuel.
- The ceramic glow plugs can reach 1250°C (2282°F) in 2 seconds.
- The tip of the glow plug is closer to the rim of the piston than the injector. This causes the heat from the glow plug to contact the rim zone of the fuel spray.

Variable Geometry Turbocharger



Variable geometry turbocharger

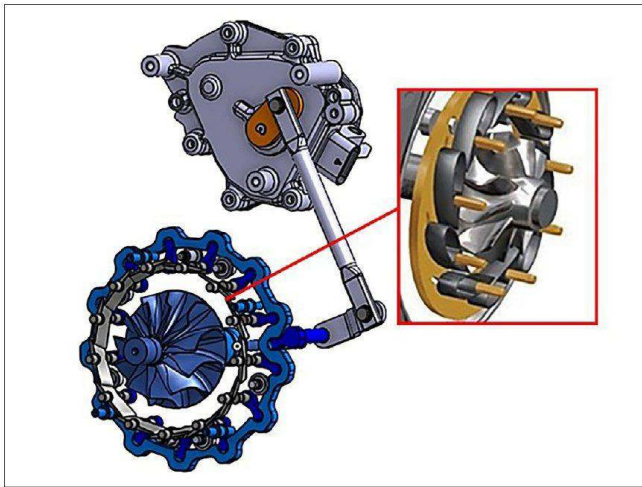
Turbocharger control is based off an air system model that produces a desired intake system pressure to meet the power requirements requested by the operator. The variable geometry turbocharger is electronically controlled by the PCM. Electronic control provides boost control at low and high speeds for improved throttle response. The PCM monitors a feedback loop in the intake system and controls the turbocharger to achieve the desired intake pressure, meeting the driver's needs. The air system model considers engine temperature, air temperature, EGR operation and throttle pedal position,

The variable vanes surround the turbine wheel. Vane position is electronically controlled using a turbocharger actuator motor. During engine operation at low speeds and load, the vanes are closed to accelerate exhaust gases across the turbine wheel to help quickly increase turbocharger wheel speed. At high speeds the vanes open to prevent turbocharger overspeed conditions, eliminating the need for a wastegate. A position sensor integrated into the turbocharger actuator monitors vane position.

Variable Geometry Turbocharger Operation

Turbocharger Closed

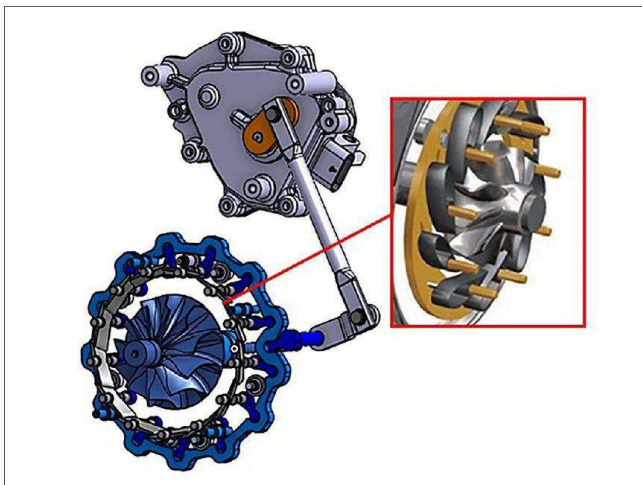
When the variable geometry turbocharger is closed it maximizes the use of the energy that is available at low speeds. Closing the variable geometry turbocharger accelerates exhaust gas flow across the vanes of the turbine wheel. This allows the turbocharger to behave as a smaller turbocharger. Closing the vanes also increases the exhaust pressure in the exhaust manifold, which aids in pushing exhaust gas into the intake. This is also the position during engine start-up in low ambient temperatures, helping the engine reach operating temperature faster.



Turbocharger closed

Turbocharger Partially Open

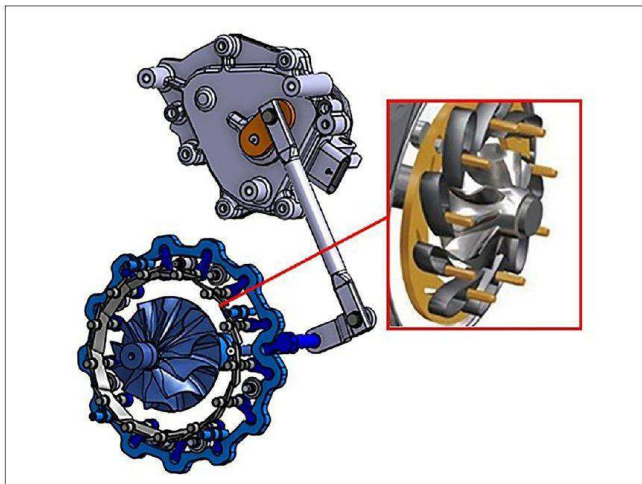
During engine operation at moderate engine speeds and load, the vanes are commanded partially open. The vanes are set to this intermediate position to supply the correct amount of boost to the engine for optimal combustion, as well as providing the necessary exhaust pressure to assist in EGR flow.



Turbocharger partially open

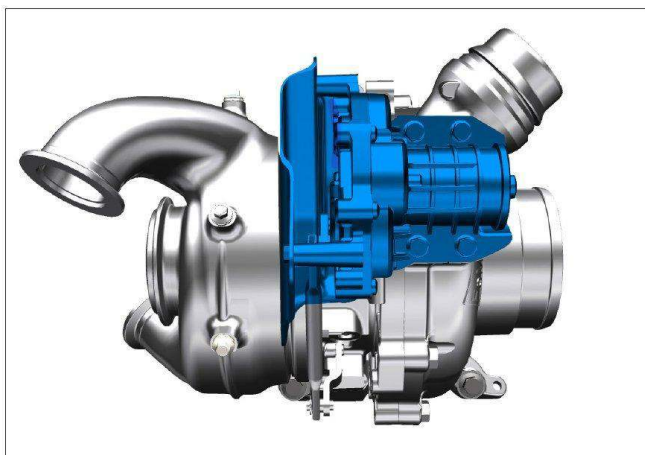
Turbocharger Open

During engine operation at high engine speeds and load, there is a great deal of energy available in the exhaust. Excessive boost under high speed, high load conditions can negatively affect component durability. Therefore, the vanes are commanded open preventing turbocharger overspeed. Essentially, this allows the turbocharger to operate at maximum capacity.



Turbocharger open

AIR MANAGEMENT SYSTEM

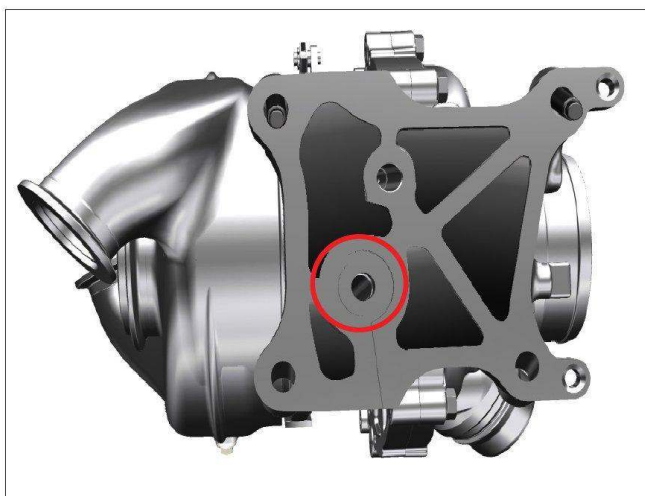


VGT actuator

Turbocharger Actuator

The PCM controls the variable turbocharger geometry using the turbocharger actuator. The turbocharger actuator contains a stepper motor that moves the VGT vanes to the commanded position with a mechanical linkage.

The turbocharger actuator also contains a position sensor for feedback to the PCM. A closed-loop system provides feedback to the PCM. In response to engine speed, load, manifold pressure and barometric pressure, the PCM controls the turbocharger actuator position to match manifold boost to the requirements of the engine.

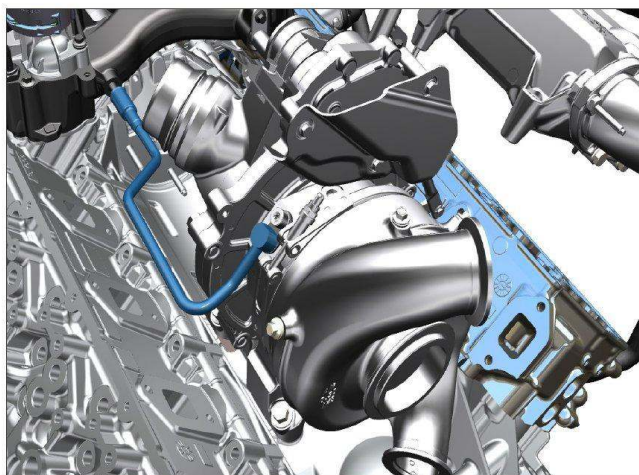


Turbocharger cooling passages

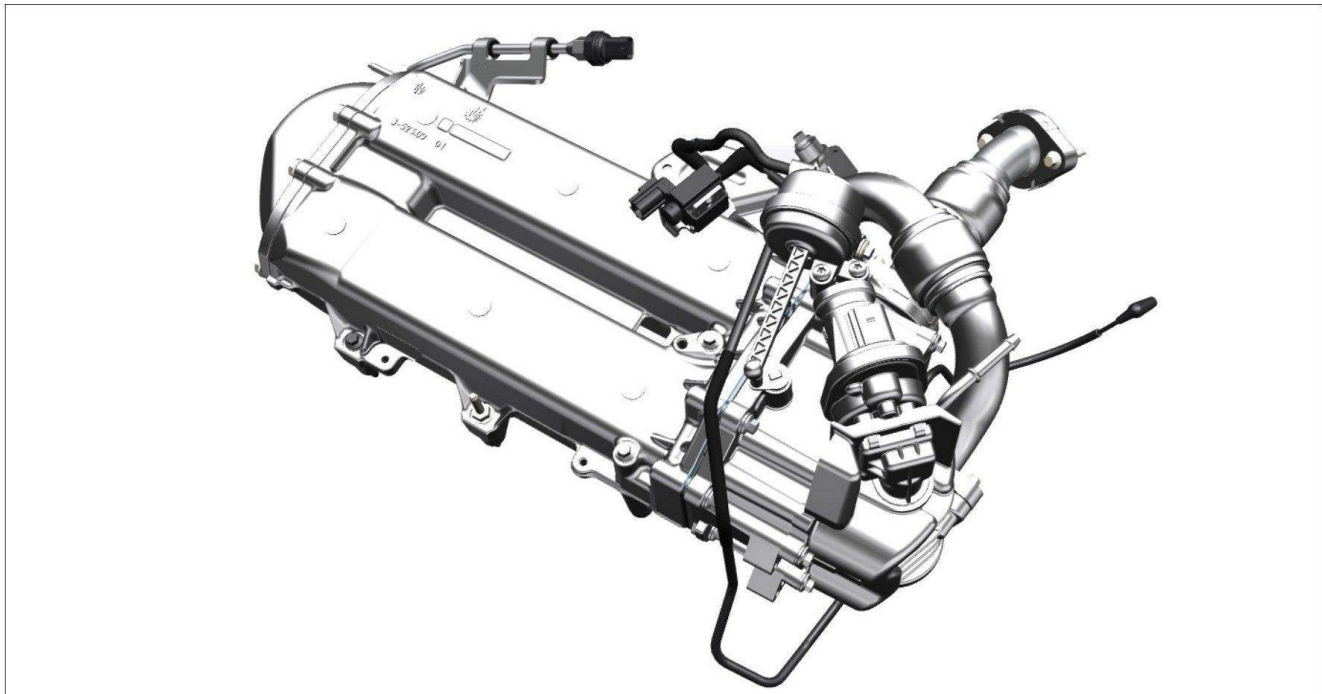
Turbocharger Cooling Passages

The turbocharger is cooled using coolant from the primary cooling system.

Coolant enters the turbocharger from the block on the bottom of the turbocharger, flows through the turbocharger, then out the top of the turbocharger through a line to the coolant crossover tube.



Turbocharger coolant crossover tube



Exhaust Gas Recirculation (EGR)

Exhaust Gas Recirculation (EGR)

The EGR system allows cooled (inert) exhaust gases to re-enter the combustion chamber, which lowers combustion temperatures and Oxides of Nitrogen (NO_x) emissions.

EGR system control is based off an air system model to estimate the percentage of exhaust gas in the cylinder. The PCM looks at engine temperature, intake pressure, Exhaust Pressure (EP), RPM, and engine load to determine the EGR flow rate. The PCM uses the ratio of manifold absolute pressure and EP to estimate a desired EGR valve position. The desired position is compared to the actual position and the duty cycle is adjusted to meet that desired position for the required EGR flow rate. If the rate is not achieved with EGR valve position, the intake throttle valve closes to a desired position, reducing intake manifold pressure. Reducing the intake manifold pressure increases the pressure ratio allowing more exhaust to fill the intake manifold at a given EGR valve position. As more exhaust gas is introduced into the intake manifold the amount of air measured by the Mass Air Flow (MAF) sensor is decreased.

The 6.7L Power Stroke® Turbo Diesel has a hot side EGR valve due to it being before the EGR cooler. Once past the EGR valve, the exhaust gas is either directed through or bypasses the EGR cooler. This is done by the PCM controlling the EGR cooler bypass solenoid which turns vacuum on or off to the actuator on the bypass door. The Exhaust Gas Recirculation Temperature (EGRT) sensor measures the temperature of the exhaust gas leaving the system, allowing the PCM to monitor cooler effectiveness and bypass control.



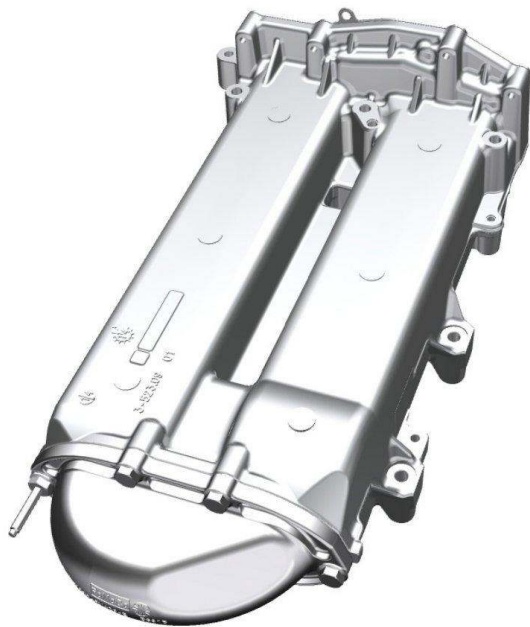
EGR valve

EGR Valve and Actuator

The EGR valve actuator receives a duty cycled signal from the PCM. An integrated EGR position sensor provides a variable voltage signal to the PCM, indicating actual valve position.

Internally, it has two valves connected by a common shaft. Exhaust gases are routed from the right exhaust manifold to the center of the valve.

When the valve opens, exhaust gases flow out the top and bottom poppet valves. Wide frame pickup box vehicles use aluminum EGR valve bodies, while narrow frame chassis cab vehicles use iron EGR valve bodies due to higher EGR flow rates required for narrow frame emissions.



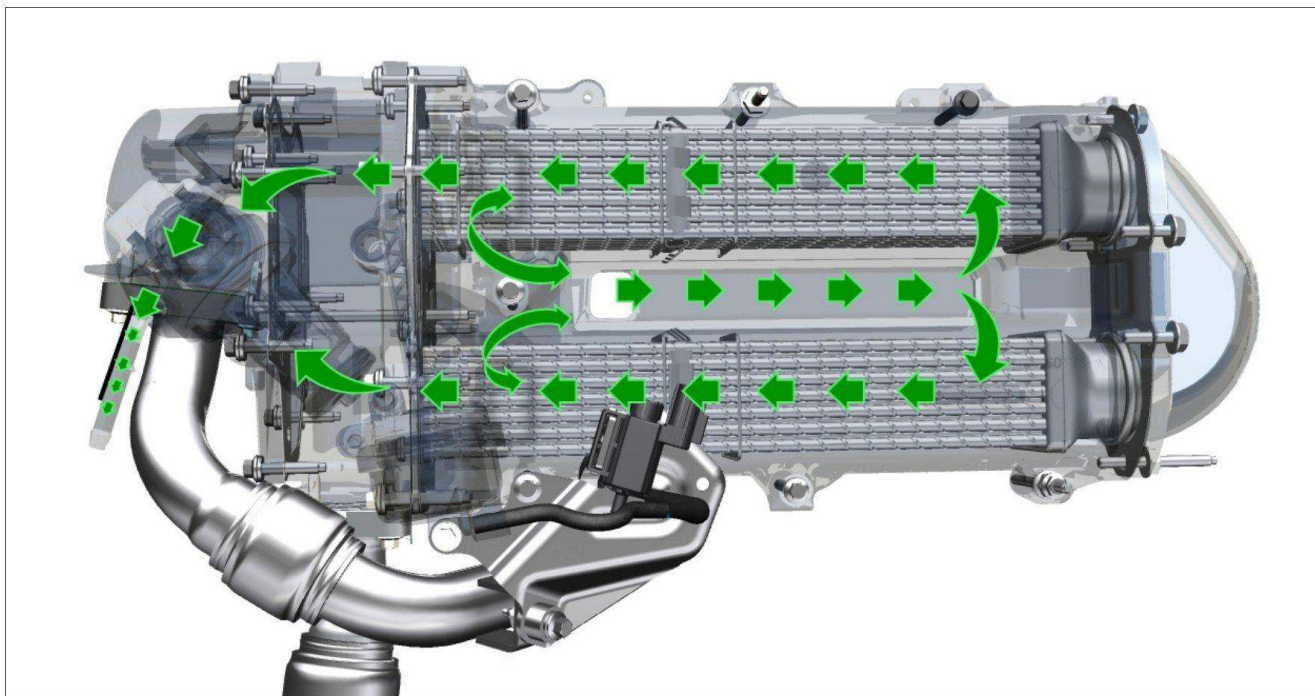
EGR cooler

EGR Cooler

The EGR system uses an EGR cooler after the EGR valve. This keeps the EGR valve cleaner than previous engines.

The EGR cooler is located on the right valve cover, allowing easier service.

Denser gases in the EGR reduces NOx emissions.

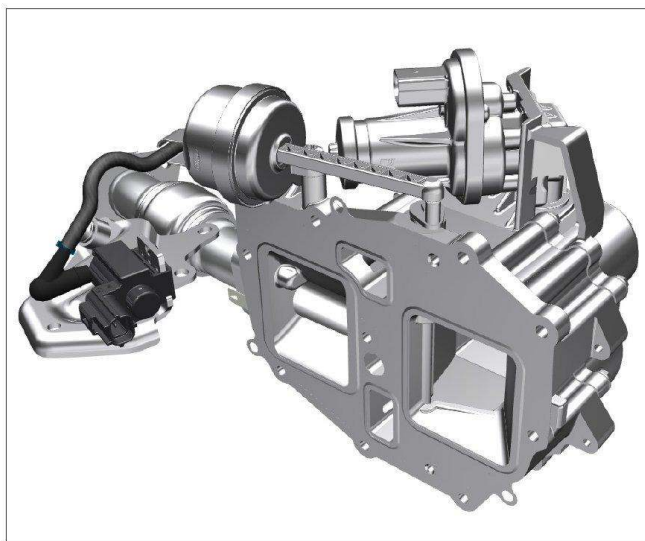


EGR coolant flow (primary system)

EGR Coolant Flow (Primary System)

The EGR cooler is cooled by the primary cooling system.

An internal air-to-coolant heat exchanger absorbs heat from the exhaust gases and dissipates heat to the atmosphere through the primary radiator.

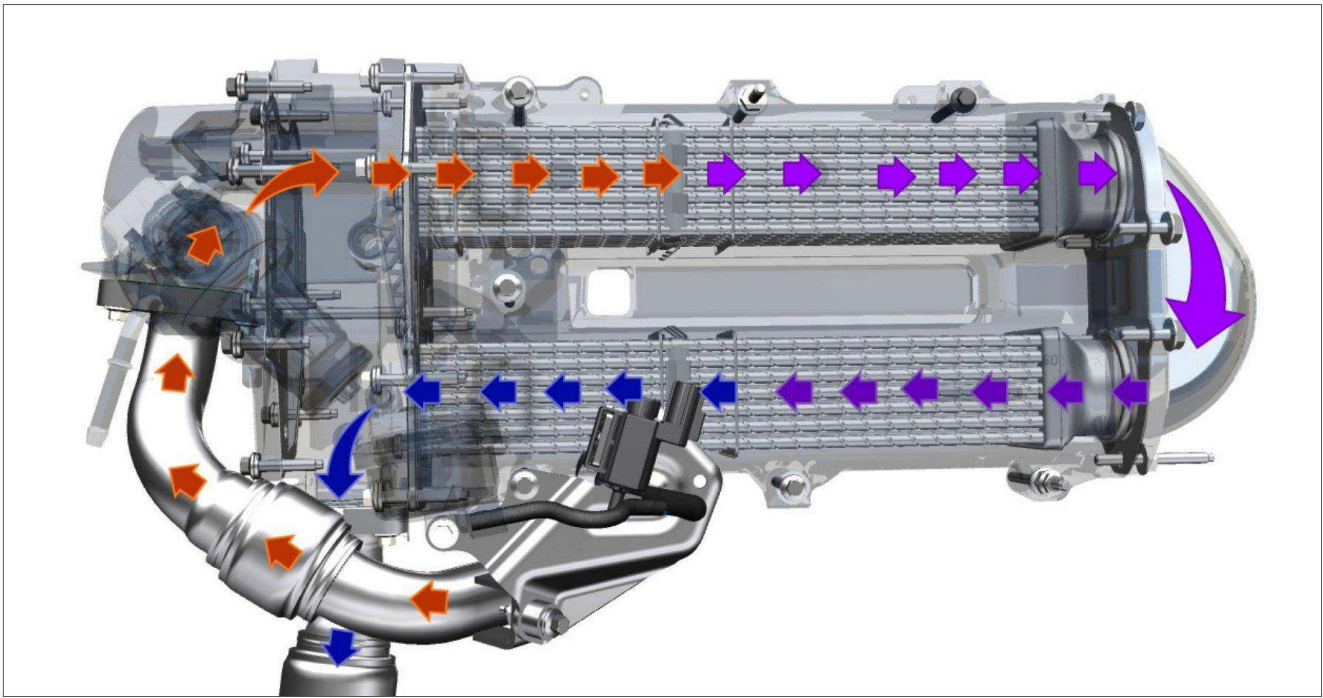


EGR cooler bypass valve

EGR Cooler Bypass Valve

The EGR cooler bypass valve alters the flow of EGR gases to bypass the cooler at low engine speeds and during periods of low EGR flow. The vacuum controlled valve is operated by a solenoid controlled by the PCM.

If the PCM determines that it does not need to cool the exhaust gas, it commands the EGR solenoid to close the bypass valve and route the exhaust gas directly to the intake air system.



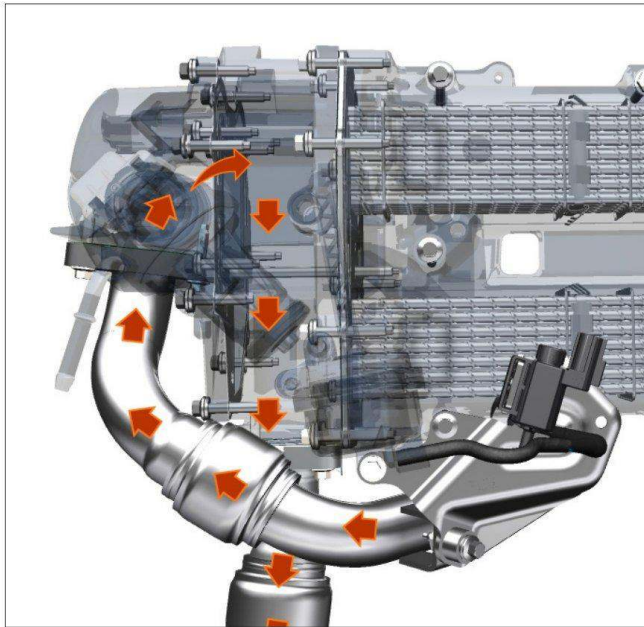
EGR cooler flow

EGR Flow (Through EGR Cooler)

Exhaust gas enters the intake manifold through the EGR valve by either passing through the EGR cooler or bypassing the EGR cooler (depending on the position of the EGR cooler bypass valve).

When exhaust gas flows through the EGR cooler, cooling is performed by the primary cooling system before gases enter the intake system. Engine coolant reduces the exhaust gas temperature when the gases are directed through the EGR cooler.

AIR MANAGEMENT SYSTEM



EGR cooler bypass flow

EGR Flow (Cooler Bypass)

During certain engine operating conditions, the EGR cooler is bypassed. When the EGR cooler bypass valve is commanded closed, the exhaust gases go through the bypass tube avoiding the cooler to the intake manifold.



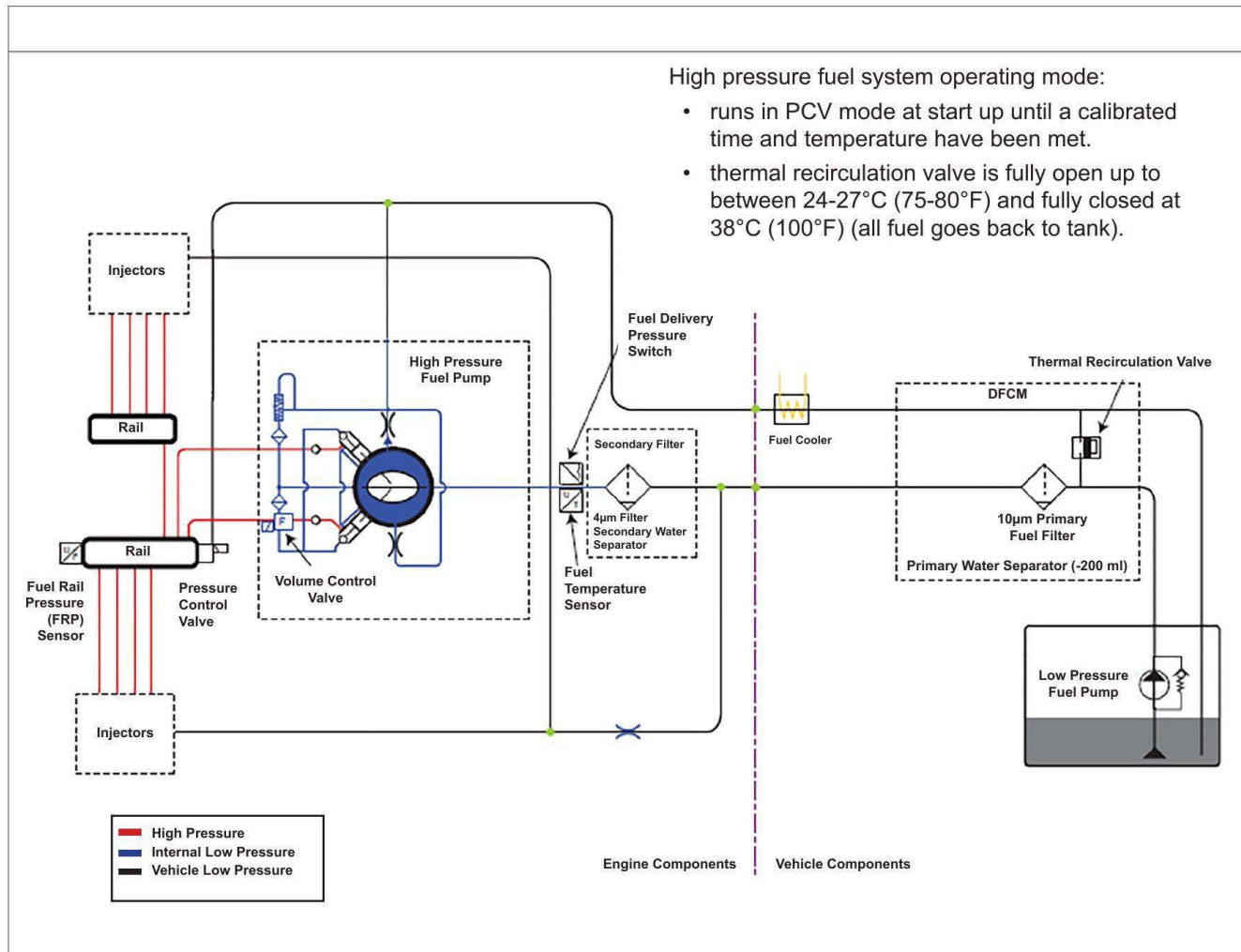
Intake throttle body

Intake Throttle Body

The intake throttle body is mounted on the lower intake manifold.

The intake throttle body promotes flow of EGR gases to the intake manifold by creating a differential between exhaust pressure and intake pressure.

Operation



Fuel system operation

The fuel system for the high-pressure common rail direct injection turbocharged diesel engine is controlled by the PCM. The PCM energizes the fuel pump relay to power the Fuel Pump Control Module (FPCM), and regulates its operation. At key on, the electric fuel pump within the main fuel tank is powered on, pressurizing the low pressure fuel system. If the engine is not started, the pump runs for up to 30 seconds.

The PCM obtains information from the Ambient Air Temperature (AAT), Engine Coolant Temperature (ECT), Engine Oil Temperature (EOT), and Fuel Rail Temperature (FRT) sensors for fuel delivery calculations. The Volume Control Valve (FVCV) and Pressure Control Valve (FPCV) are open.

During engine cranking the PCM identifies Top Dead Center (TDC) within approximately 120 degrees of crankshaft rotation. The pressure control valve closes, allowing fuel pressure in the rail to achieve the calibrated value. This allows the engine to start very quickly.

Once the Fuel Rail Pressure (FRP) sensor detects the required fuel pressure, the PCM begins fuel injection operation to meet the desired idle RPM based upon the temperature sensors and engine load. During this initial start-up mode, the high pressure fuel system is run in FPCV mode for a calibrated amount of time. The FVCV is set to a specified point while the FPCV is duty cycled to meet the desired fuel rail pressure.

FUEL SYSTEM

The high pressure fuel system operates in FPCV mode until a calibrated fuel temperature and time is achieved.

In FVCV mode, the fuel volume entering the high pressure fuel pump is adjusted by the FVCV to meet the required fuel rail pressure while still being trimmed by the FPCV. FVCV mode is a more efficient operating mode because only the amount of fuel required for combustion is pressurized by the pump and sent to the fuel rails.

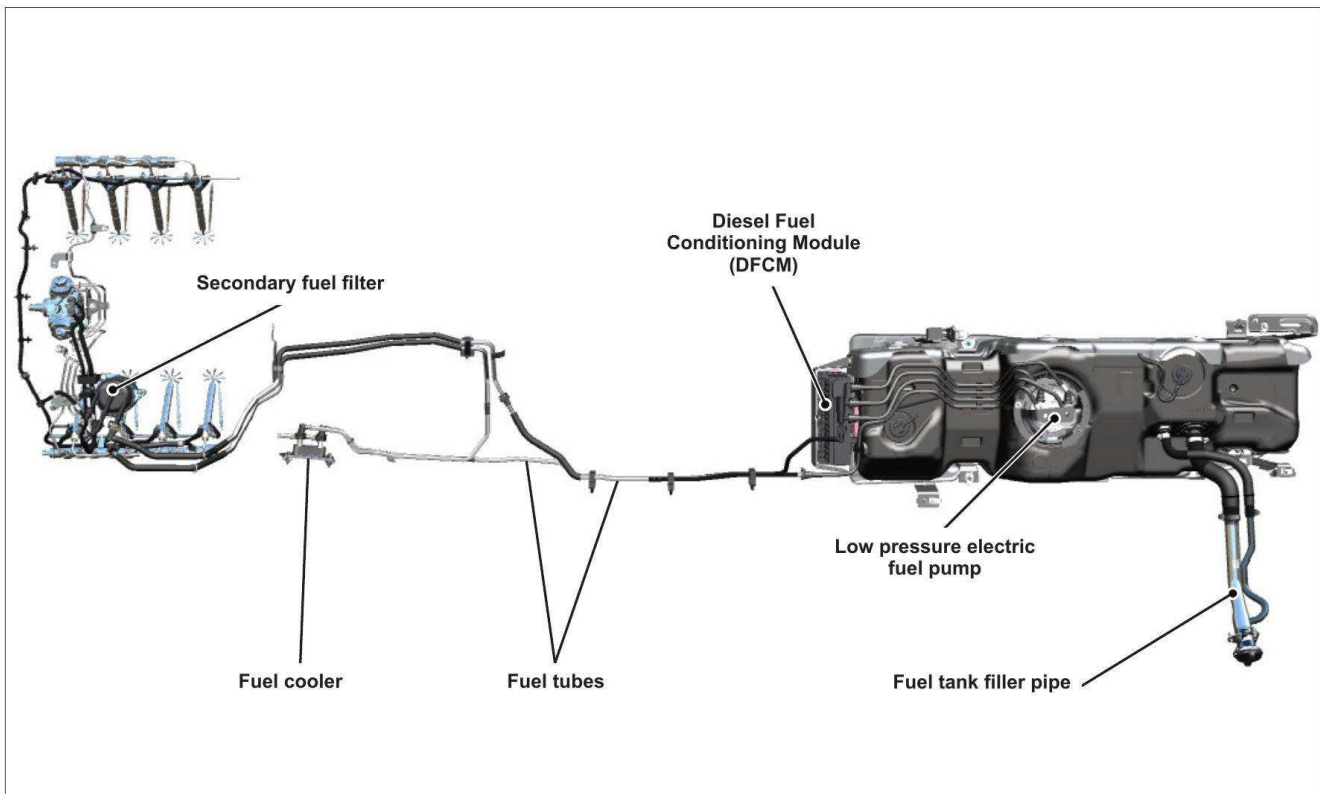
During acceleration, the FVCV and FPCV are commanded to meet the driver's demand (accelerator pedal input/engine load). The PCM's commands to the FVCV and FPCV are based upon: FRT, ECT, EOT, AAT, engine load, and regeneration state.

On deceleration, the FVCV is closed and the FPCV is opening to maximum position to reduce fuel pressure. When RPM is approaching the desired idle speed, the FVCV begins opening to prepare for injector usage.

During regeneration, the left side injectors perform post injection. The right side injectors do not provide fuel for regeneration because right side cylinders supply exhaust gas to the EGR valve and EGR cooler.

Under certain conditions, like battery disconnect and fuel system reset, the fuel system operates in Adaptive FPCV (APCV) mode on the first start. In the APCV mode, the PCM is learning the duty cycle needed for the FPCV to achieve the desired fuel pressure.

Components

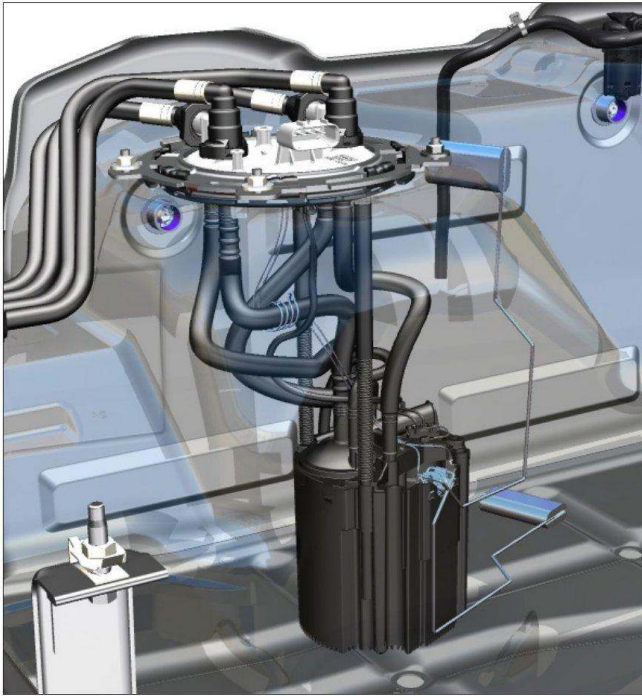


Low pressure fuel system components

The diesel fuel system consists of the following low pressure components:

- Fuel tank - 3 types available:
 - Midship fuel tank (mounted to the LH frame side rail)
 - Aft-of-axle fuel tank (mounted at the rear of the frame between the side rails)
 - Dual fuel tank setup with fuel tanks mounted midship and aft-of-axle, using a draft style fuel transfer system to draw fuel from the rear tank to the front tank as the level in the front tank reduces due to consumption
- Fuel tank filler pipe (without restrictor plate)
- Fuel tubes
- One quarter turn fuel tank filler cap (green for ultra low sulfur diesel)
- Fuel Pump Control Module (FPCM) controls the low pressure electric fuel pump
- Diesel Fuel Conditioning Module (DFCM) is mounted on the fuel tank and consists of the following:
 - Fuel filter and water separator to protect the fuel injectors
 - Low pressure electric fuel pump
 - Serviceable fuel sender unit
 - Internal check valve
 - Internal pressure relief valve - overpressure protection in the event of restricted flow
- Secondary fuel filter

FUEL SYSTEM



Low pressure electric fuel pump
(shown with fuel tank float at full and empty)

Low Pressure Electric Fuel Pump

The low pressure electric fuel pump is located inside the fuel tank. Low pressure is pumped out of the fuel tank, then passes through the 10 micron primary fuel filter and water separator before flowing through the fuel lines to the engine mounted secondary fuel filter. The fuel pump pressure relief valve is integral to the fuel pump and cannot be serviceable separately. The fuel pump pressure relief limits fuel pressure to 827 kPa (120 psi).

The low pressure fuel pump supplies approximately 3 times the maximum amount of fuel required for combustion. The excess fuel lubricates and cools the high pressure fuel pump.



DFCM

Diesel Fuel Conditioning Module (DFCM)

Fuel is primarily filtered and conditioned in the DFCM assembly. After conditioning, the clean, pressurized fuel is sent to the engine mounted secondary fuel filter assembly where particles larger than 4 microns are filtered out of the fuel. After the fuel is filtered, it is routed to the high pressure fuel pump.

The DFCM is externally mounted, typically in front of the main fuel tank. A water separator, water drain valve, and a Water in Fuel sensor also are integrated into the DFCM assembly.

FUEL SYSTEM



Secondary fuel filter location

Secondary Fuel Filter

To provide additional fuel filtering, an engine mounted secondary fuel filter is located on the top of the left valve cover. The secondary fuel filter is a 4 micron cartridge style filter and is replaced as a complete unit.

The secondary fuel filter utilizes three ports. Fuel line design and routing prevents stress at secondary filter connections.



Secondary fuel filter

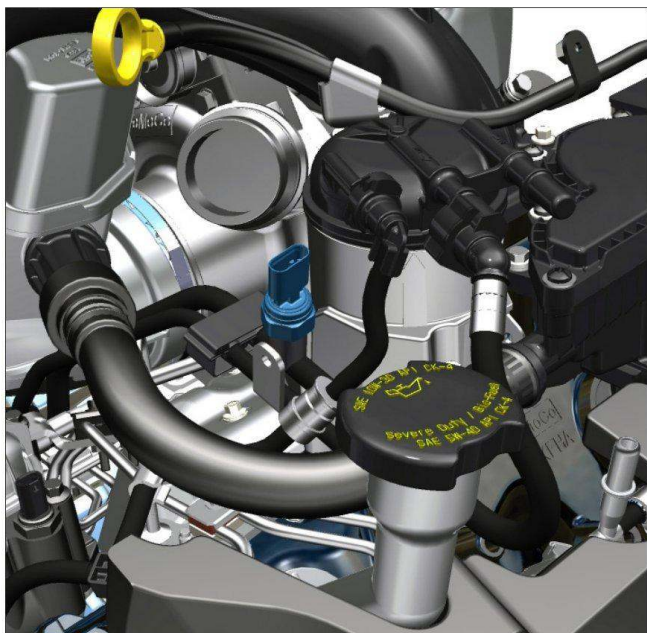


Low pressure to high pressure fuel supply

Low Pressure Fuel Supply to High Pressure Fuel Pump

A low pressure fuel line runs between the secondary fuel filter and the high pressure fuel pump. This low pressure fuel supply line uses an integrated Fuel Pressure and Temperature sensor to calculate fuel delivery, helping to protect the high pressure fuel system.

FUEL SYSTEM

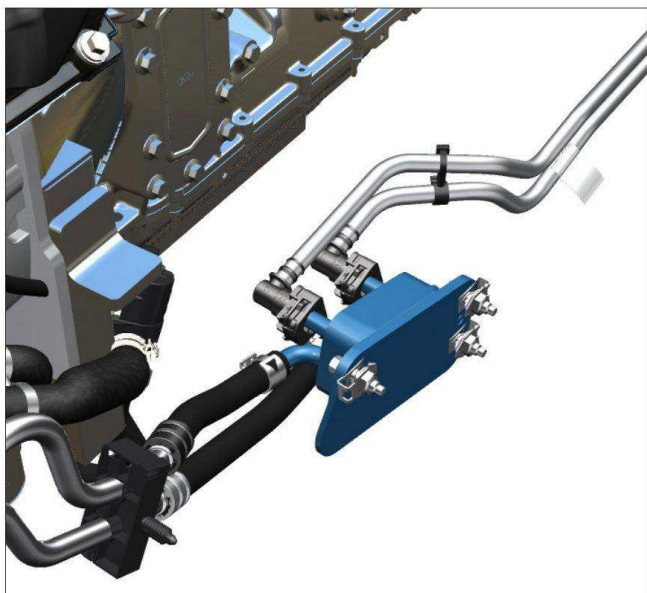


Fuel Pressure and temperature Sensor

Fuel Pressure and Temperature Sensor

The fuel pressure and temperature sensor is mounted in the fuel line running between the secondary fuel filter and the high pressure fuel pump.

The PCM uses the pressure sensor input to protect the high pressure fuel system from damage due to low fuel pressure supply. The PCM de-rates the engine's power if a low pressure threshold is met. When parked, if the fuel pressure on the low pressure side does not meet the minimal threshold, the engine will not crank. LOW FUEL PRESSURE displays in the message center to advise the customer of a low fuel pressure concern.



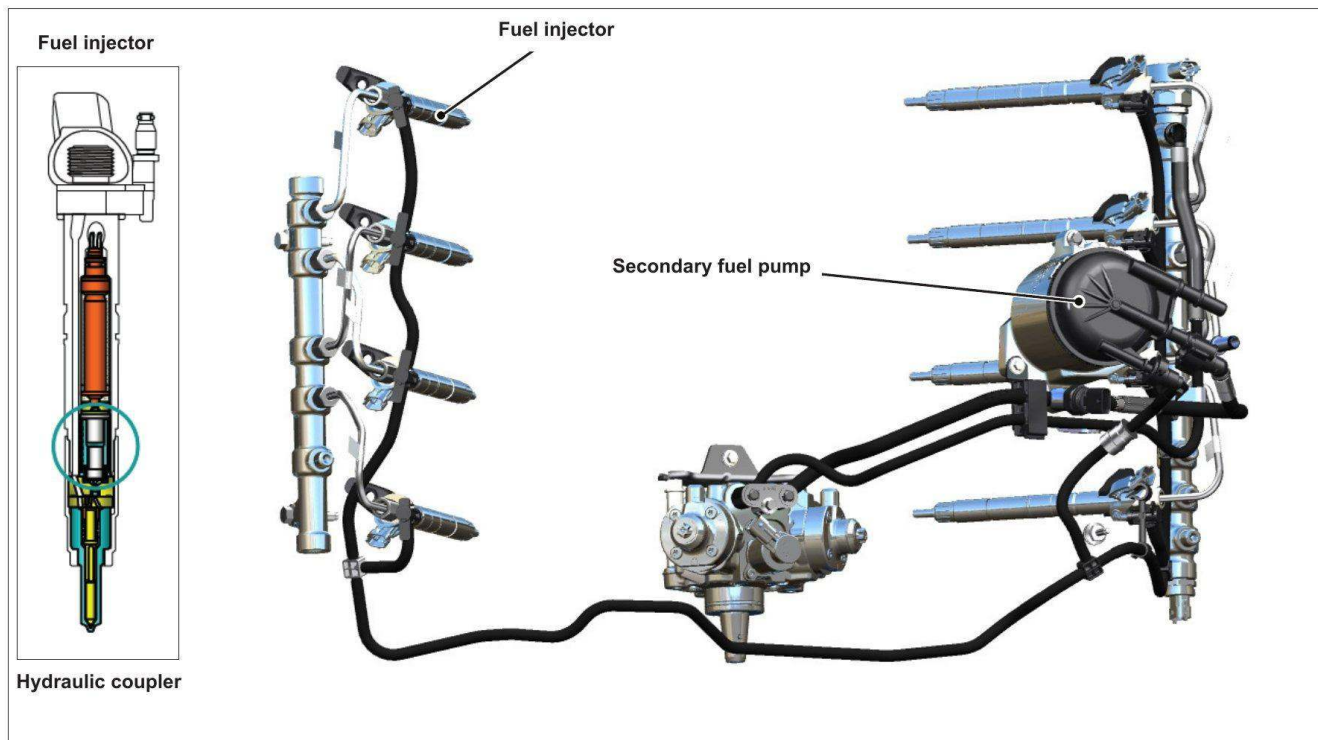
Fuel cooler

Fuel Cooler

A fuel cooler is located on the left frame rail forward of the DFCM. Fuel bled off by the high pressure pump and fuel rail pass through the fuel cooler before returning to the diesel fuel conditioning module.

The black fuel line returns fuel from the engine to the cooler. The gray fuel line returns fuel from the cooler to the DFCM. Depending on the temperature of the fuel from the injectors, the fuel cooler can be used to cool or heat the fuel going back to the DFCM. The powertrain secondary cooling system provides the coolant for the fuel cooler.

FUEL SYSTEM



Low pressure connectors

Injector Low Pressure Connectors

The injector low pressure connectors have a dual purpose. First, they are a low pressure back feed to keep fuel pressure inside the injector hydraulic coupler. Without fuel pressure in the hydraulic coupler, the injector will not deliver fuel. The other purpose of the low pressure connectors is they function as a return. The fuel that passes through the injector during the injection process exits the injector through the low pressure connectors and is returned through a port on the secondary fuel filter.



Diesel delivery module location

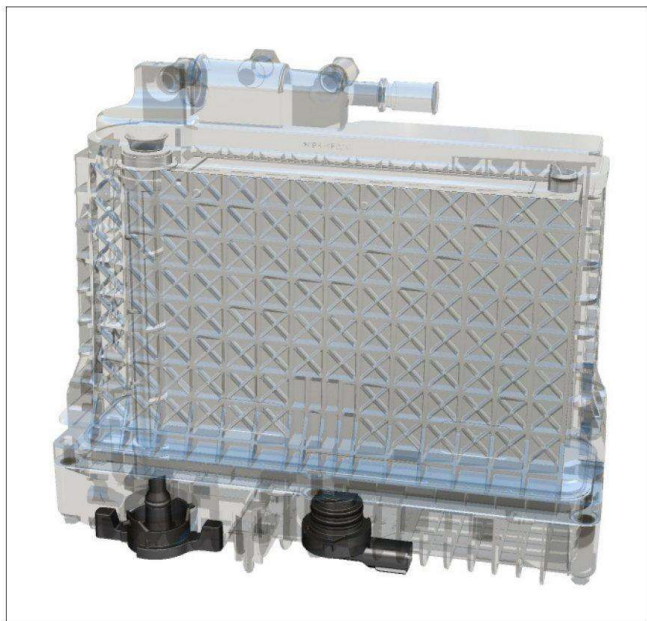
Diesel Fuel Conditioning Module (DFCM)

The 6.7L Power Stroke® Turbo Diesel engine employs an externally mounted Diesel Fuel Conditioning Module (DFCM). The DFCM mounts on the fuel tank.

The DFCM filters and separates water from the fuel. It also allows unused fuel from the engine to return to the fuel tank. Fuel returned from the fuel rail combines with fuel returned from the high-pressure fuel injection pump and passes through the frame mounted fuel cooler to the DFCM. The DFCM contains a thermal recirculating valve that, based on fuel temperature, allows fuel to return to the tank or back to the engine.

The DFCM includes the following components:

- 10 micron primary fuel filter
- Thermal recirculation valve
- Water fuel separator (~400ml total capacity)
- Water in Fuel (WIF) sensor
- Water drain valve (manual operation)



Primary fuel filter

Primary Fuel Filter

The primary fuel filter is located in the DFCM.

The primary fuel filter removes particulates larger than 10 microns from the fuel. The DFCM has a recessed nut on the bottom to remove the fuel filter. The service interval of the fuel filter varies with usage; always consult the Owner's Literature or Workshop Manual for service intervals.



Water drain valve

Water Drain Valve

The water drain valve is located on the bottom of the DFCM. To drain water that has accumulated in the DFCM, turn the water drain valve to the open position and drain into a suitable container.



WIF sensor

Water-In-Fuel (WIF) Sensor

The DFCM also includes a WIF sensor that provides an input to the PCM. The WIF sensor measures the water level in the water separator reservoir. When approximately 200 mL of water is present in the reservoir, an indicator lamp illuminates and a message appears in the message center. The WIF sensor is serviceable separately from the DFCM.

Biodiesel



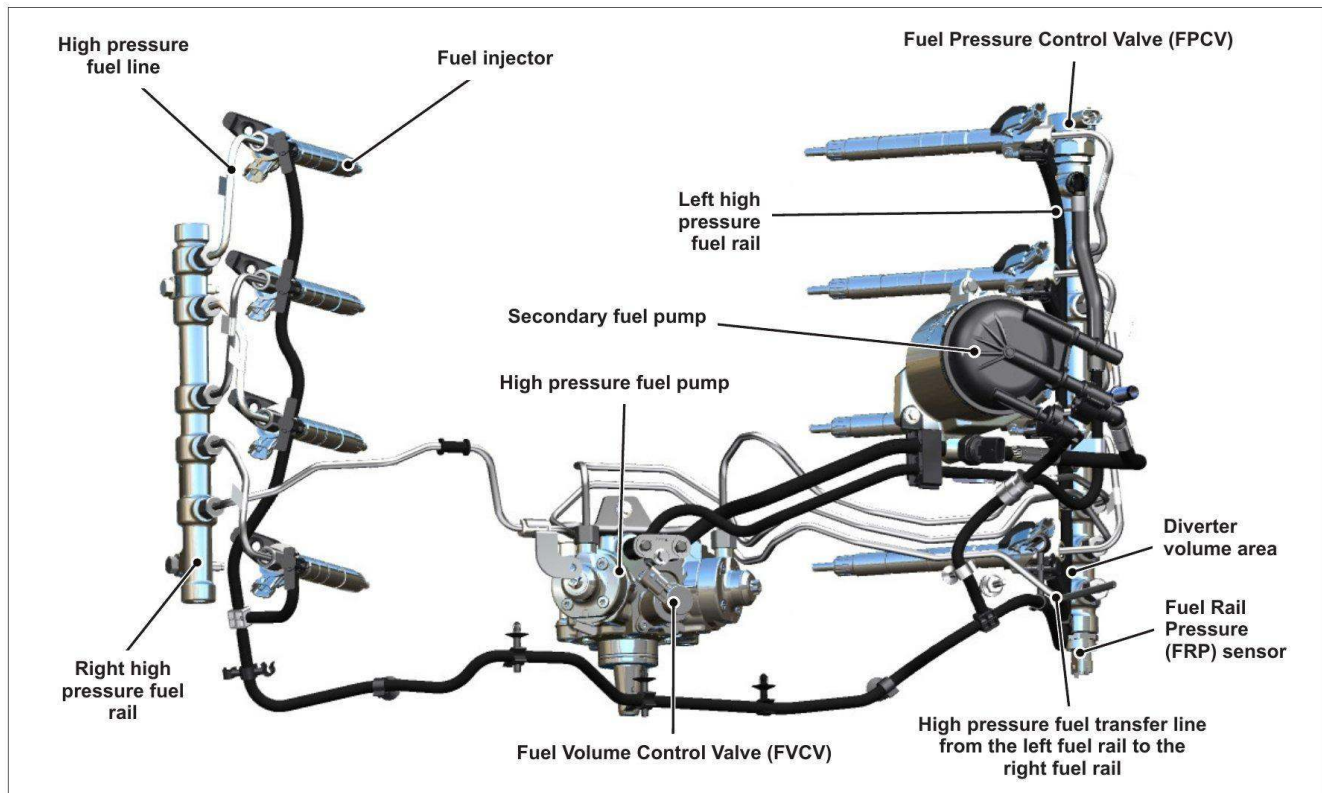
Biodiesel

The 6.7L Power Stroke® Turbo Diesel engine may be operated on diesel fuels containing up to 20% biodiesel, also known as B20. To help achieve acceptable engine performance and durability when using biodiesel:

- Be alert to fuel gelling/waxing.
- Flush the fuel system with regular diesel fuel if the vehicle is going to be stored for more than a month.
- Only use good quality biodiesel fuel that complies with industry standards.
- Do not use raw oils, fats or waste cooking greases.

Using fuels containing more than 20% biodiesel can damage the engine and fuel system components, resulting in non-warrantable conditions, warrantable conditions.

Fuel Management System



Fuel management system

The Fuel Volume Control Valve (FVCV) controls how much fuel enters the two high pressure pump pistons. The fuel flow to the high pressure fuel pump is restricted as required by the PCM. Under varying conditions the fuel system operates in pressure or volume control valve mode.

Two high pressure fuel lines from the high pressure fuel pump transport the fuel to the diverter volume area of the left (driver's side) fuel rail. From the diverter volume area, fuel goes through an orifice to supply the left fuel rail and through a high pressure fuel line over to the right fuel rail.

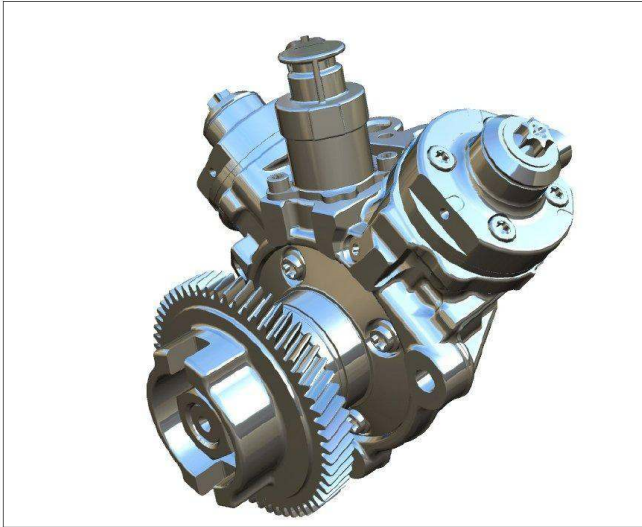
Excess fuel from the high pressure fuel pump is routed back to the DFCM/fuel tank. The left fuel rail supplies fuel to the 4 injectors in the left cylinder head via high pressure fuel lines and it supplies fuel to the right side fuel rail via another high pressure fuel line.

The left side fuel rail contains the Fuel Pressure Control Valve (FPCV) mounted in the rear of the fuel rail and the Fuel Rail Pressure (FRP) sensor in the front of the fuel rail. The FPCV regulates the pressure in the fuel rails under specific operating conditions. When operating in pressure control mode, fuel released by the FPCV is returned to the DFCM/fuel tank.

The high pressure fuel pump is capable of producing up to 250 MPa (36,259 psi), or 2500 BAR, to the fuel injectors.

Each fuel rail has 4 individual high pressure fuel lines to supply fuel to the injectors. Injector return fuel is directed back to back to a port on the secondary fuel filter. The injector return line assembly contains a single throttle (orifice) to increase back flow pressure at the injector for proper operation. Fuel being directed back to the DFCM/fuel tank goes through the fuel cooler first then to the DFCM.

Fuel Management System Components

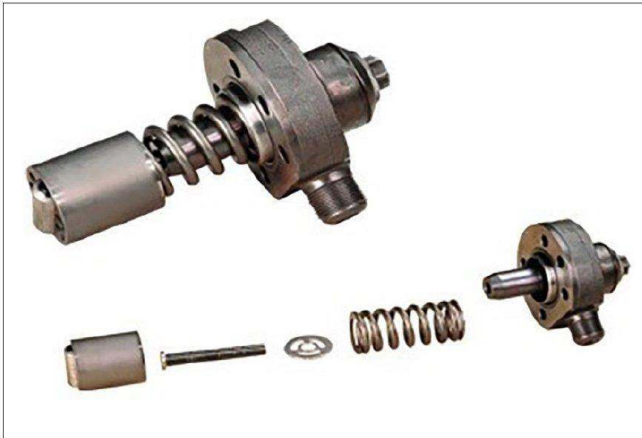


Fuel pressure fuel pump

High Pressure Fuel Pump

The high pressure fuel pump is mounted in the front valley of the engine and is gear driven by the camshaft. It is timed to the crankshaft and camshaft to optimize the effects of the high pressure fuel pulses. The diesel fuel lubricates the high pressure fuel pump.

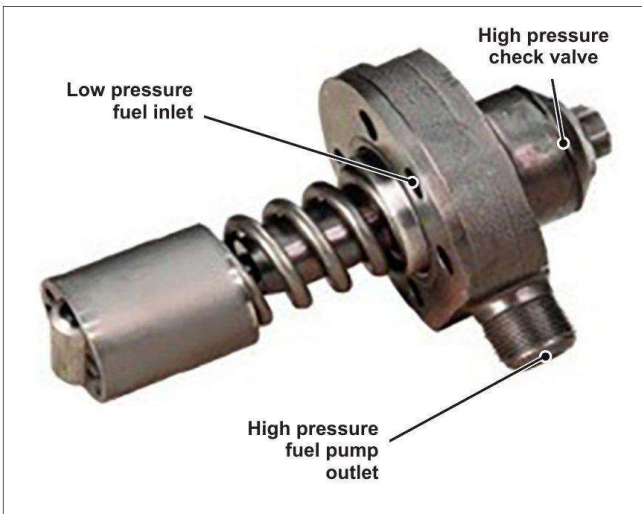
The high pressure fuel pump is a 2-cylinder design. The main shaft has two actuating lobes that are offset 180 degrees from each other. Each pump piston is actuated twice per crankshaft revolution. The pump can create up to 2500 Bar of pressure required by the high pressure injection system.



Fuel pump pistons

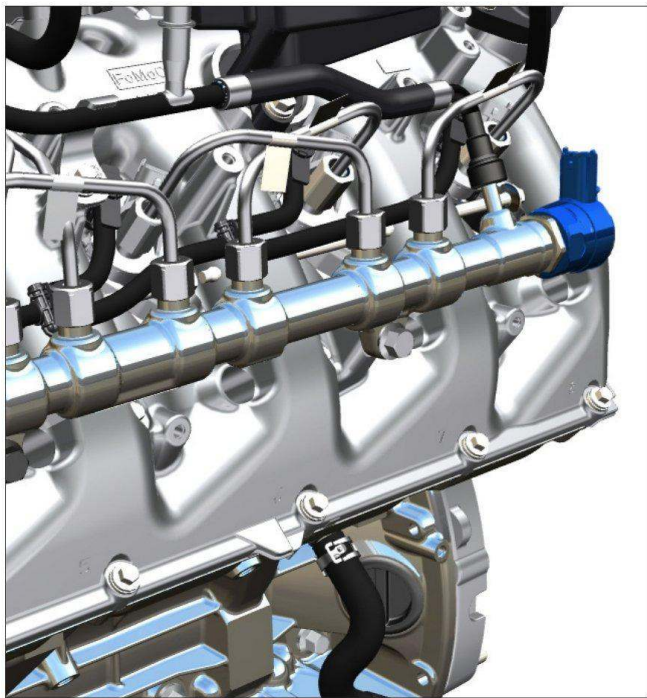
Piston Assembly

The pistons are actuated via the actuating lobes and are returned to rest via spring pressure. The pistons receive fuel from the one-way check valve. Fuel is drawn into the cylinder while the piston is returning to rest. The fuel flow to the cylinders of the pump are metered by the FVCV.



Piston assembly check valve

The outlet check valve closes while fuel is being drawn in due to a pressure difference on the two sides of the check valve. Once the piston starts its compression stroke, the inlet check valve closes via the spring and fuel pressure and the outlet check valve opens due to increasing fuel pressure, forcing the check valve off its seat.



Fuel Pressure Control Valve (FPCV)

Fuel Pressure Control Valve (FPCV)

The FPCV is threaded into the rear of the left fuel rail. The FPCV is a two wire normally open Pulse Width Modulated (PWM) solenoid. The PCM relay supplies system voltage to one wire of the solenoid. The PCM pulse width modulates the ground to control the FPCV until the desired fuel pressure is reached.

Using the FPCV, the PCM regulates fuel rail pressures to meet specific operating conditions. The PCM operates the FPCV using information from the FRP sensor the higher the duty cycle the higher the pressure.

FUEL SYSTEM



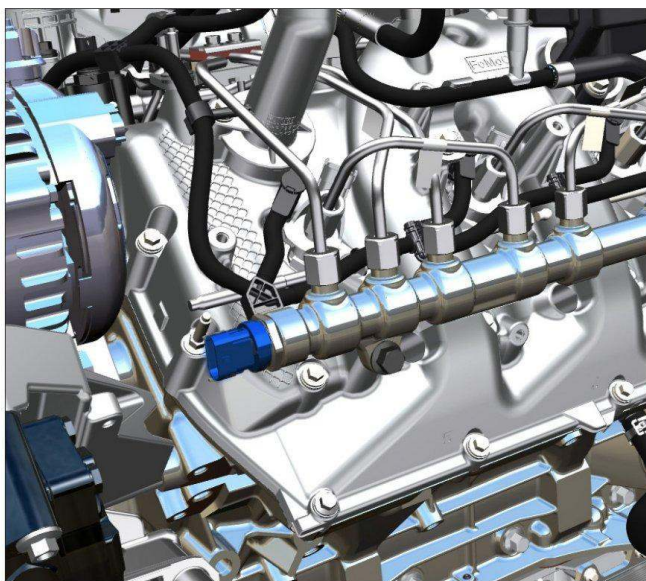
Fuel Volume Control Valve (FVCV)

Fuel Volume Control Valve (FVCV)

The FVCV is mounted on the top of the high pressure fuel pump. The PCM regulates fuel volume by controlling the duty cycle of the fuel volume control valve.

The fuel volume control valve is a normally open valve.

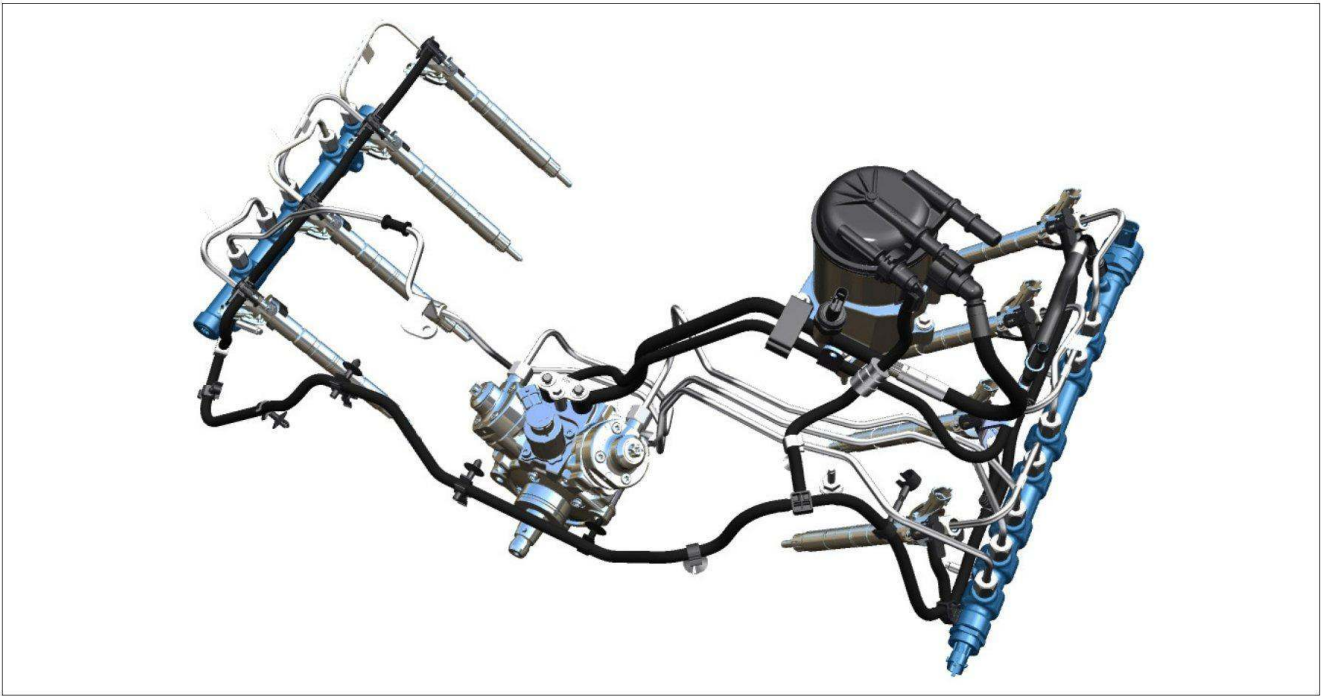
A high duty cycle indicates low fuel volume. A low duty cycle indicates high volume.



FRP sensor

Fuel Rail Pressure (FRP) Sensor

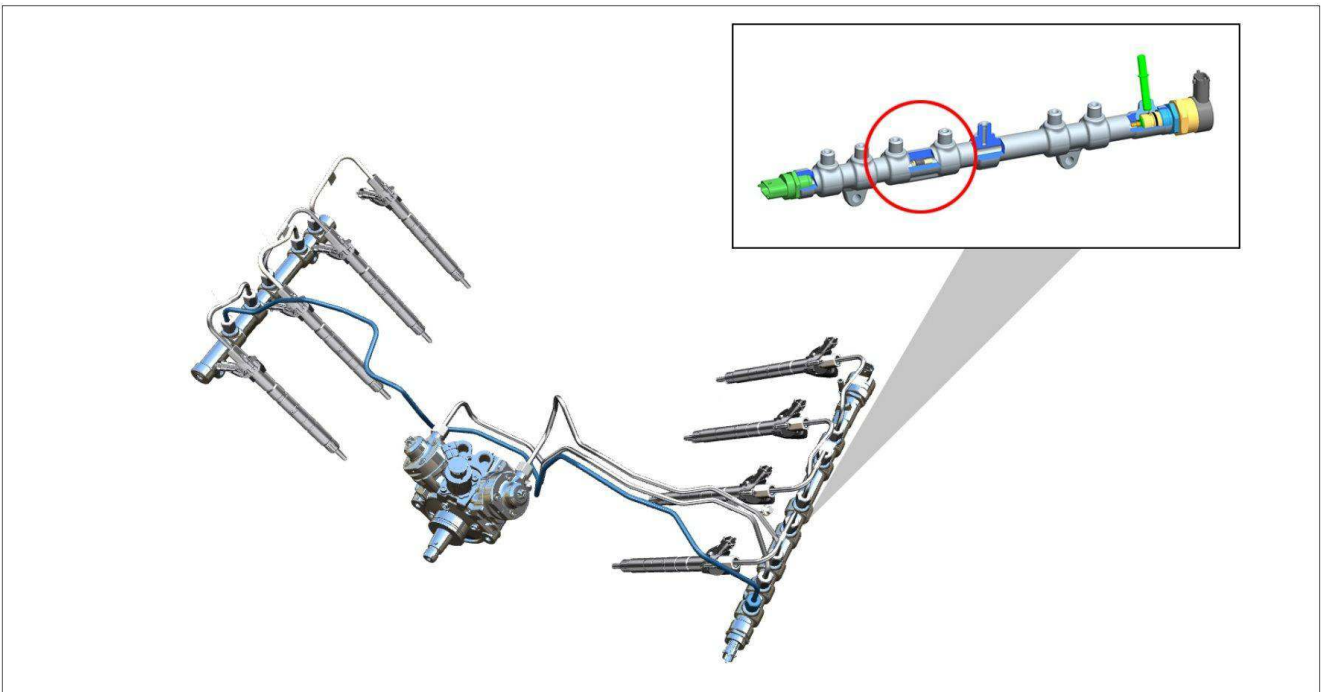
The FRP sensor is threaded into the front of the left fuel rail. The FRP sensor is a three-wire variable capacitance sensor. The PCM supplies a 5 volt reference signal which the FRP sensor uses to produce a linear analog voltage that indicates pressure. The PCM actively monitors fuel rail pressure via the FRP sensor feedback signal.



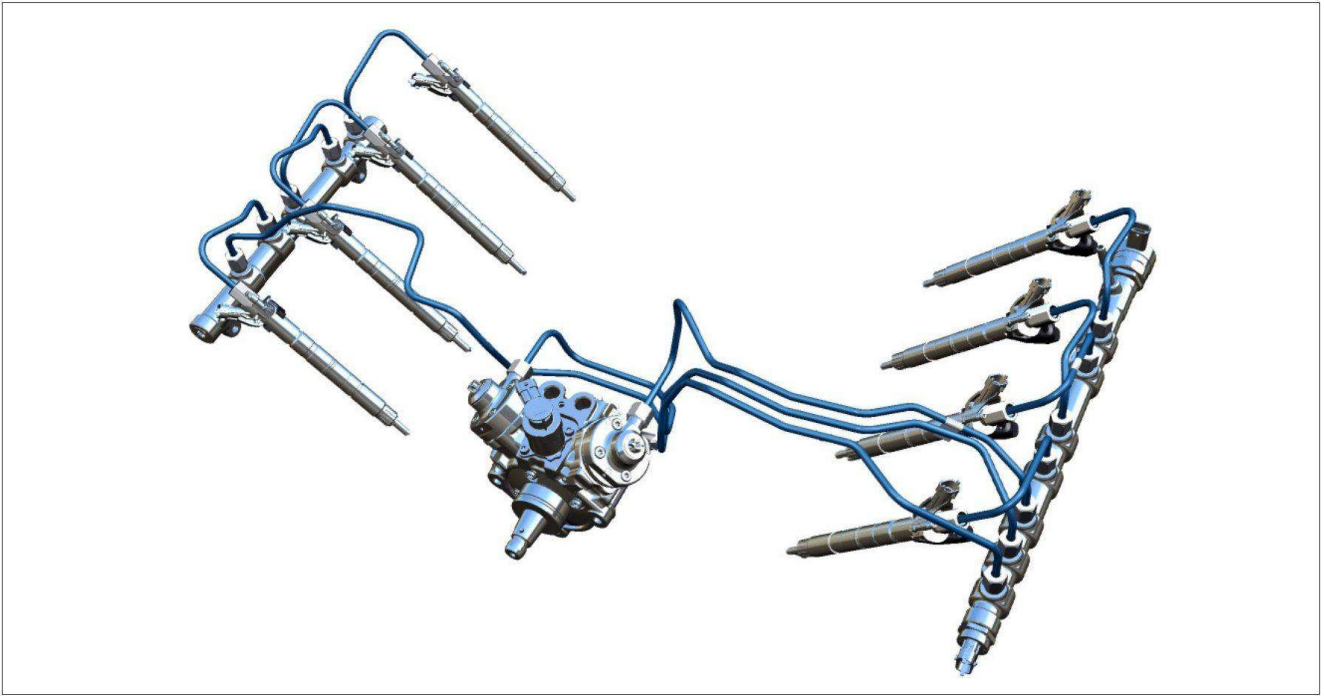
Fuel rails

Fuel Rails

The left fuel rail is longer due to the presence of the diverter. The diverter allows pressure equalization for both fuel rails, resulting in equal pressure present at all fuel injectors.



Fuel rail diverter



High pressure fuel lines

High Pressure Fuel Lines

The high pressure fuel lines run between the:

- high pressure fuel pump and left fuel rail
- right and left fuel rails
- fuel rails and the fuel injectors on the outside of the valve covers

FUEL SYSTEM



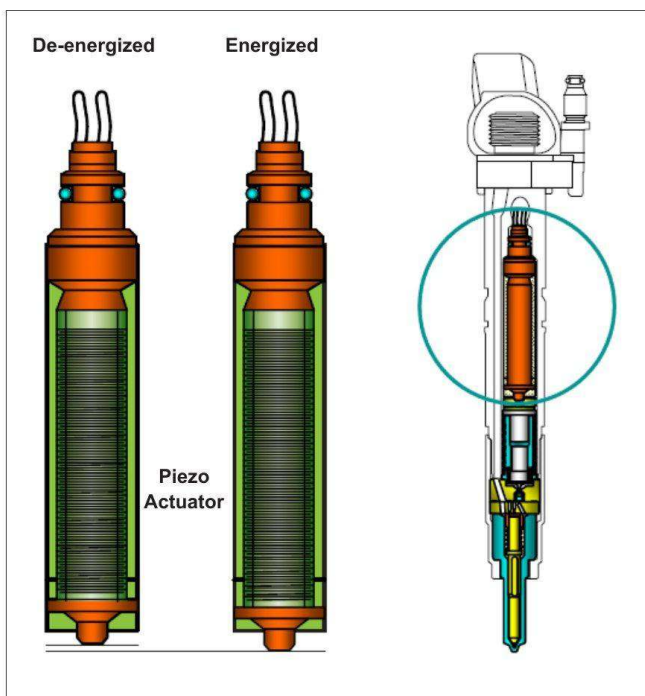
Piezo fuel injectors

Piezo Fuel Injectors

There are eight fuel injectors; four mounted in each cylinder head. They are serviced without removing the valve covers. The Injector Quantity Adjustment (IQA) must be programmed into the PCM when a new injector is installed. The injector is a 19 mm piezo-actuated injector with an 8 hole nozzle.

Each fuel injector is retained with a single clamp and bolt through the rocker cover to the cylinder head.

A stepped copper gasket is used to better distribute the sealing load between the cylinder head and injector. This allows heat to transfer from the injector nozzle to the cylinder head. The step is installed towards the cylinder head.



Piezo actuators

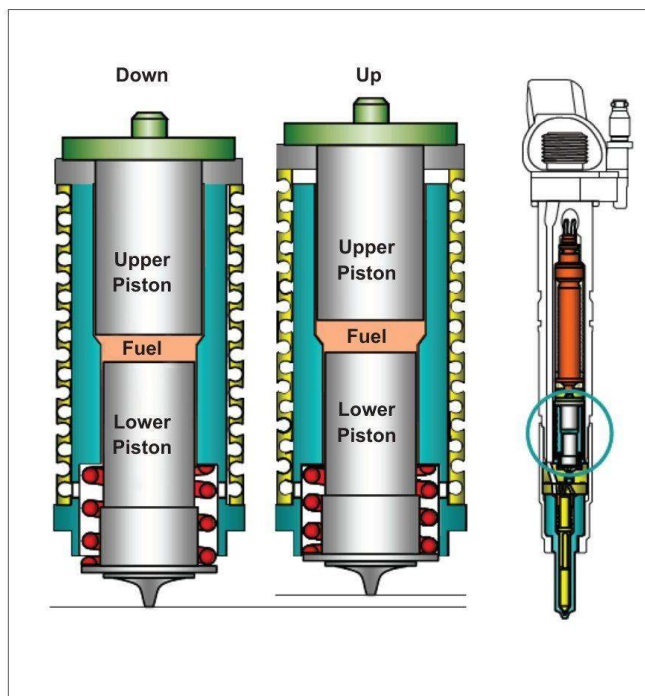
Piezo Actuator

The piezo actuator is a stack of piezo crystals. When current is applied to the crystals, the crystals expand. When the PCM supplied current is removed from the piezo crystals, they contract.

When the crystals contract, they create voltage (current flow reverses). The PCM supplies current to the piezo stack and when the injector is de-energized the current is removed from the piezo stack and stored by the PCM to actuate the injector in a companion cylinder.

The use of the piezo actuators allows for:

- Extremely quick response times.
- The injection on and off time can be accurately controlled.
- Repetition is quick and accurate

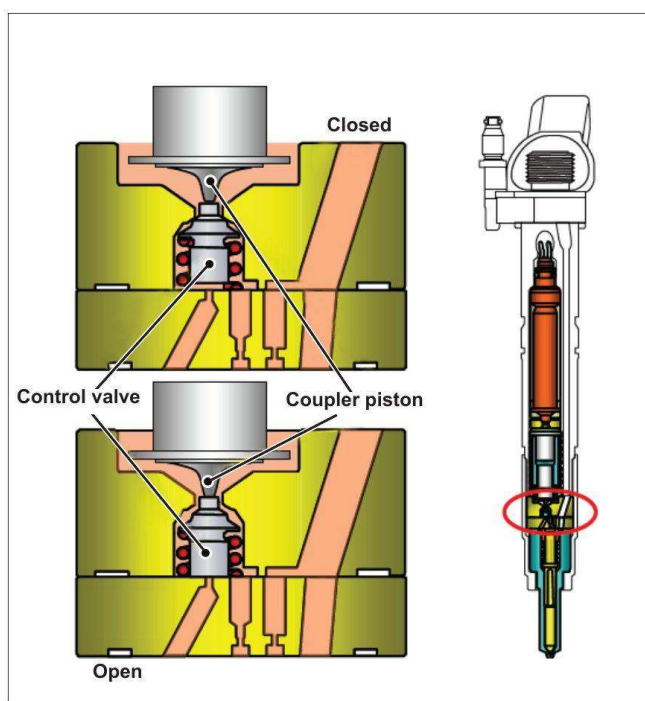


Hydraulic coupler

Hydraulic Coupler

The piezo stack is linked to the control valve of the fuel injector via a fuel-filled hydraulic coupler. The upper piston of the coupler is a larger diameter than the lower piston. This difference in diameter causes an increase in the linear movement of the lower piston (more travel).

Note: If the hydraulic coupler is not full of fuel, the lower piston will not move and fuel will not be injected into the combustion chamber. The hydraulic coupler is supplied with fuel by the low pressure fuel pump when the key is turned on and from return fuel when the engine is running.



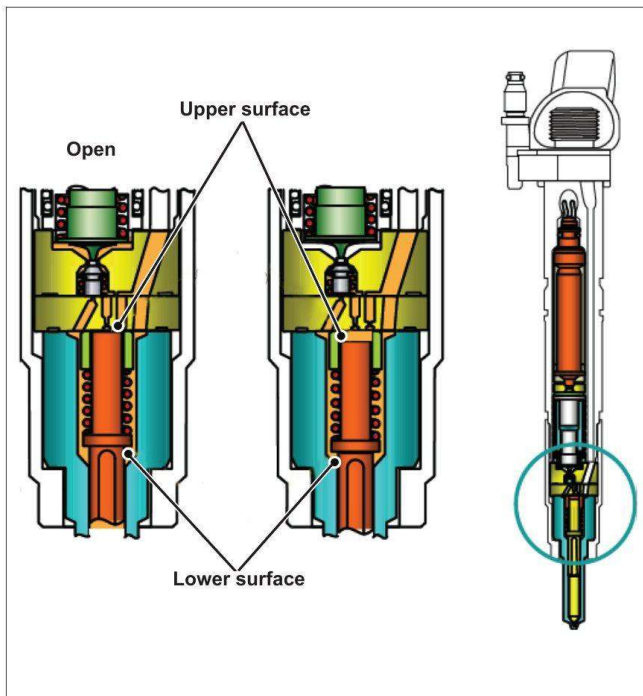
Fuel injector control valve

Control Valve

The lower hydraulic coupler piston moves the control valve down to relieve high pressure from the top of the nozzle needle (the control chamber).

When the control valve is pushed fully down, it seals off an orifice in the intermediate plate, stopping the flow of high pressure fuel to the top of the nozzle needle. Fuel is allowed to flow past the control valve, removing pressure from the top of the nozzle needle.

FUEL SYSTEM



Injector nozzle needle

Injector Nozzle Needle

When the high pressure is relieved from the top of the nozzle needle, high pressure on the lower surfaces force the needle up and allows fuel to be sprayed into the combustion chamber. When the control valve is released, spring pressure and high pressure fuel moves the control valve back up against the seat in the control valve housing, sealing the nozzle control chamber. High pressure fuel is again applied to the top of the nozzle needle, pushing the needle down to stop fuel flow into the combustion chamber.



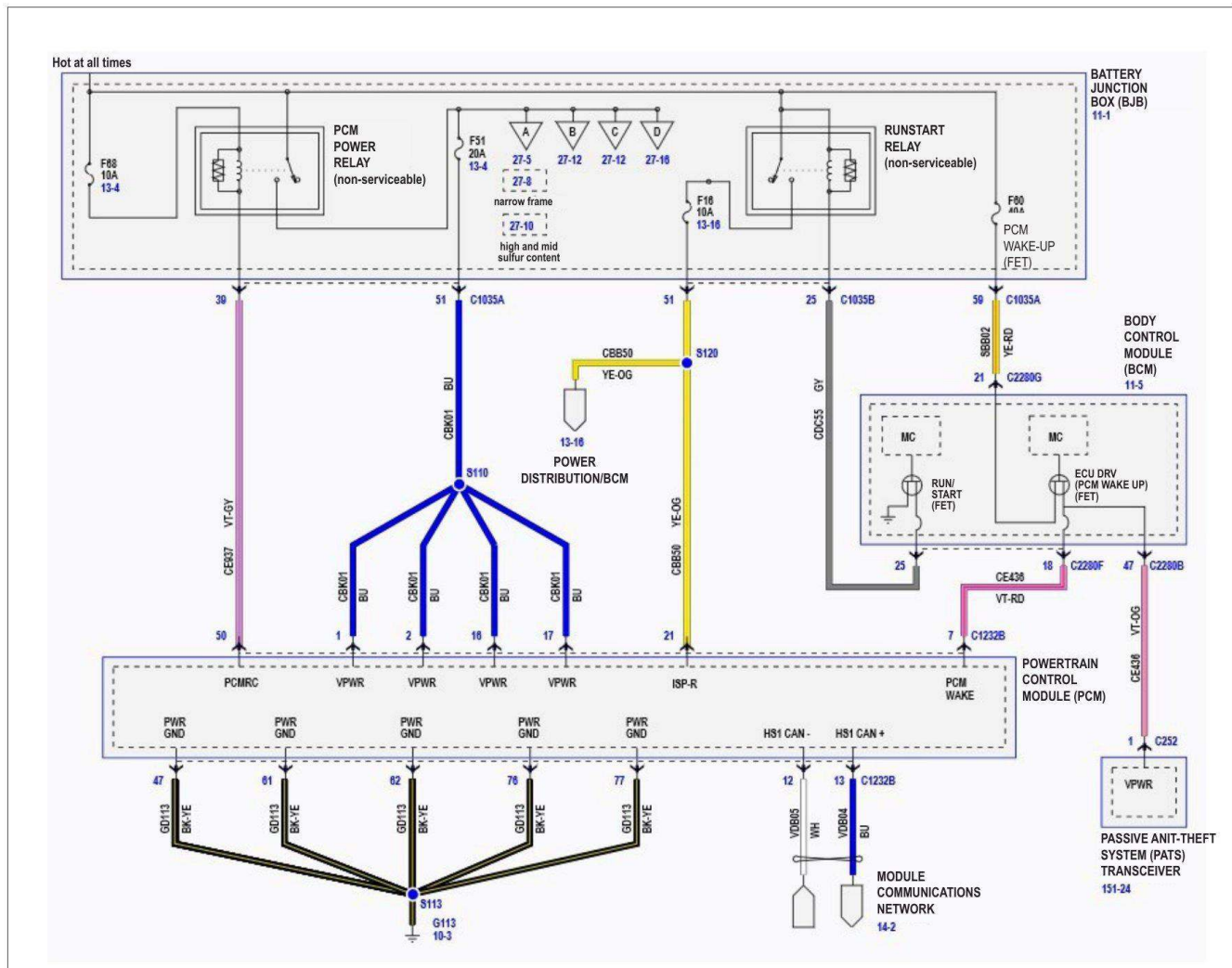
IQA code

Injector Quantity Adjustment (IQA) Code

Each injector has a unique 10 digit code representing the flow characteristic of that injector. The IQA code is located on each injector head and is also printed on a factory label located on the engine. The factory installed label indicates the IQA data for all of the original injectors installed at the factory. In addition, there are individual injector IQA labels provided with each service replacement injector. Refer to both the factory label and the individual service labels to obtain the latest IQA data. If the labels are missing or damaged retrieve the IQA data from each injector head. When an injector is replaced, program the IQA code for the injector using the FDRS. The FDRS automatically clears the keep alive memory values associated with the old injector when the new injector IQA code is entered. Affix the new injector IQA sticker next to the old sticker.

Note: If an injector is being swapped to a different cylinder the IQA number must be programmed.

Components



Powertrain Control Module (PCM) schematic



Powertrain Control Module (PCM)

Powertrain Control Module (PCM)

The PCM is located on the top right side of the bulkhead. The PCM receives battery power from the PCM power relay through the chassis connector. Ground is provided through the chassis connector and also includes a case ground.

Single Edge Nibble Transmission (SENT) Sensors

Single Edge Nibble Transmission (SENT) sensors were developed in 2005 and incorporated into Society of Automotive Engineers (SAE) protocol J2716. They combine digital precision with low cost, and have very fast transmission speeds of up to 390 microseconds (1,000,000 micro seconds = 1 second). The sensors have a high resolution, are very reliable, and immune to electro magnetic interference.

The SENT sensor uses a point to point protocol. This standardizes the interface between numerous inputs and the PCM, such as position, pressure, mass air flow and temperature sensors. With this standardization, multiple sensors can be combined and housed in one assembly.

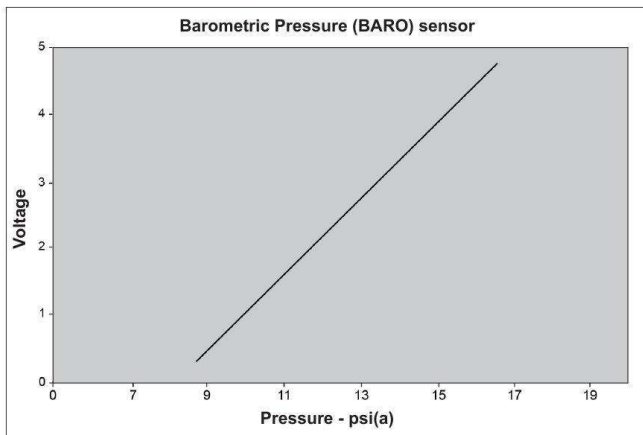
The sensors are unidirectional. They only send information to the PCM and do not receive data (output only). The sensor emits data continuously over a signal line while the PCM receives and processes the data.

SENT sensors utilize a 3 wire design: Signal circuit (0.5V 4.1V), VREF (5V) a ground circuit (SIGRTN).

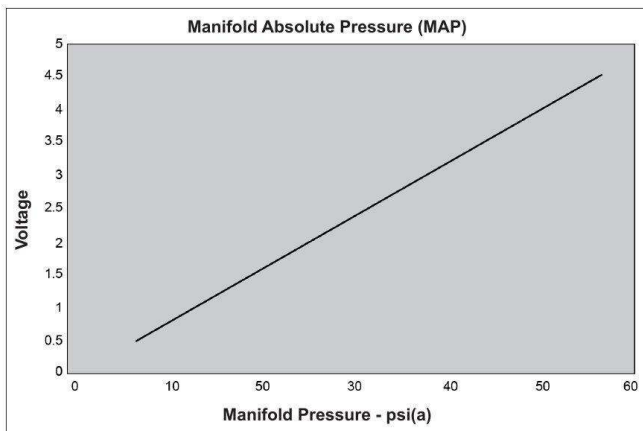
Pressure Sensors

Barometric Pressure (BARO) Sensor

The BARO sensor is internal to the PCM. The PCM supplies a 5 volt reference (VREF) signal which the BARO sensor uses to produce a linear analog voltage that indicates pressure. The PCM uses the BARO sensor to determine atmospheric pressure for fuel control, timing, and turbocharger control.



Barometric Pressure (BARO) sensor

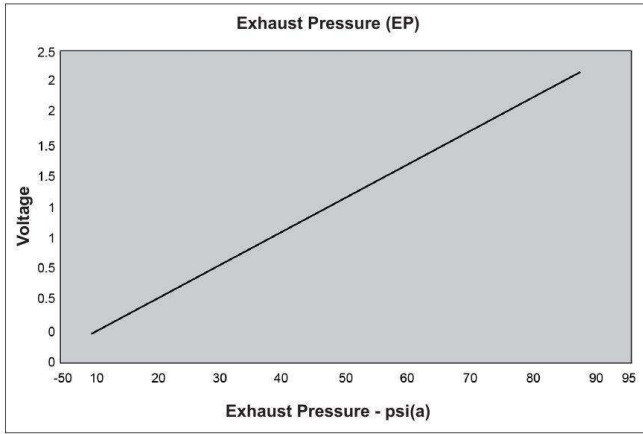


Manifold Absolute Pressure (MAP)

Manifold Absolute Pressure (MAP)

The MAP sensor is a 3-wire variable capacitance sensor. The PCM supplies a 5 volt reference (VREF) signal which the MAP sensor uses to produce a linear analog voltage that indicates pressure.

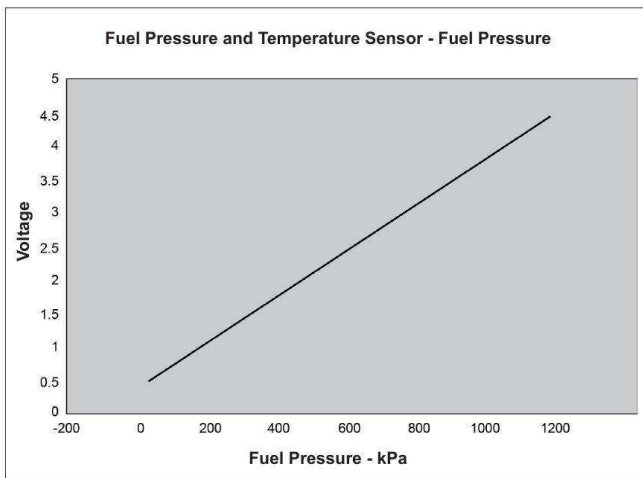
The MAP sensor is used for turbocharger, EGR, fuel control, and regeneration control.



Exhaust Pressure (EP)

Exhaust Pressure (EP)

The EP sensor is a 3-wire variable capacitance sensor. The PCM supplies a 5 volt reference (VREF) signal which the EP sensor uses to produce a linear analog voltage that indicates pressure. The PCM monitors the EP sensor as an input for EGR operation for the delta pressure calculation.



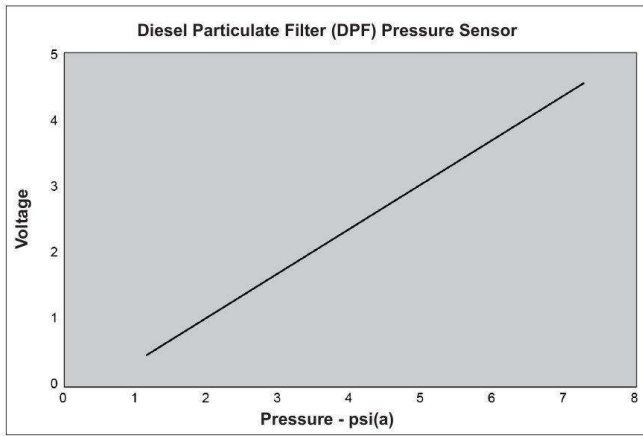
Fuel Pressure and Temperature Sensor - Fuel Pressure

Fuel Pressure and Temperature Sensor

The fuel pressure and temperature sensor monitors the fuel system pressure and temperature in the low pressure fuel supply line to the high pressure fuel injection pump.

The pressure component of the sensor provides a signal to the PCM to alert if low Fuel Line Pressure (FLP) occurs. The PCM supplies a 5 volt reference (VREF) signal, each has dedicated VREF, independent signal return. As pressure increases, the sensor signal voltage decreases.

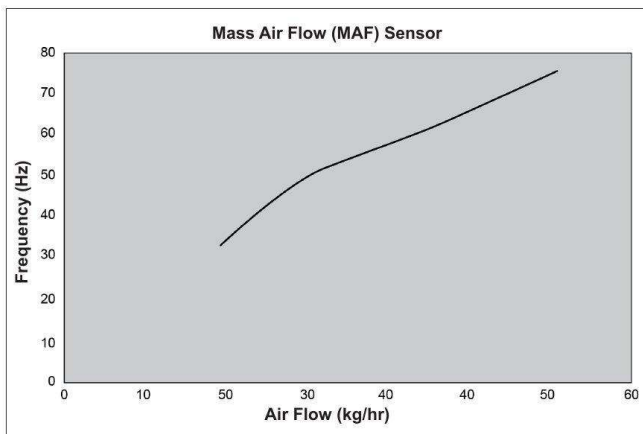
LOW FUEL PRESSURE displays in the message center to advise the customer of a low fuel pressure concern.



Diesel Particulate Filter (DPF) Pressure Sensor

Diesel Particulate Filter (DPF) Pressure Sensor

The DPF pressure sensor is an input to the PCM and measures the pressure before the diesel particulate filter. The sensor is a Single Port Digital sensor that transmits data using SENT protocol. The diesel particulate filter pressure sensor bank 1, sensor 1 (DPFP11) is referenced to atmospheric pressure and is located at the exhaust system upstream of the diesel particulate filter. At ignition ON, engine OFF the DPF pressure sensor pressure value reads 0 kPa (0 psi). The range of the sensor is 0-80 kPa (0-11.6 psi). The PCM calculates soot load based on the DPF pressure and initiates a regeneration when the soot load reaches a threshold.



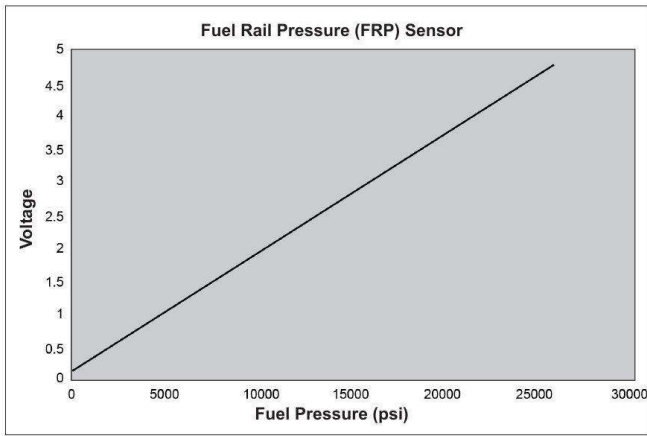
Mass Air Flow (MAF) Sensor

Mass Air Flow (MAF) Sensor

The MAF sensor provides a signal to the PCM proportional to the intake air mass. The sensor uses a hot wire sensing element to measure the amount of air entering the engine. The hot wire is maintained at a constant temperature above ambient. Air passing over the hot wire cools the wire. The current required to maintain the temperature of the hot wire is proportional to the airflow.

The MAF sensor is a digital sensor that provides an output signal of varying frequency. The signal's time period is proportional to the flow rate crossing the sensor. The greater the airflow, the shorter the time period. The time period varies from 1480 microseconds at a low flow or idle condition, to 106 microseconds at a high flow rate condition. The MAF sensor provides a signal to the PCM using SENT protocol.

The MAF is part of the MAF/IAT/TCIP/RHS Sensor.

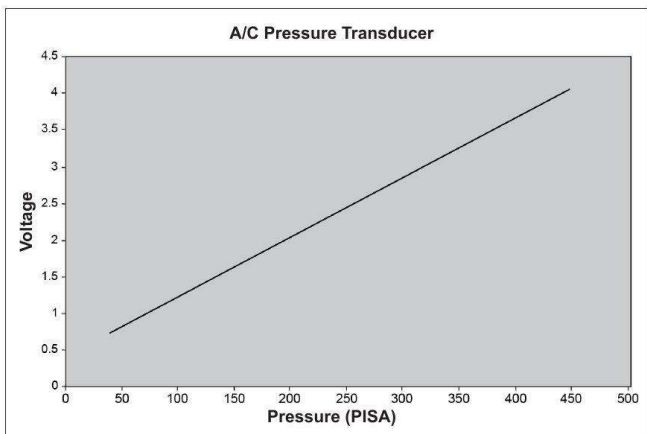


Fuel Rail Pressure (FRP) Sensor

Fuel Rail Pressure (FRP) Sensor

The FRP sensor is a 3 wire variable capacitance sensor. This sensor is separate from the fuel pressure and temperature sensor. The FRP sensor is located at the front of the left hand side fuel rail.

The PCM supplies a 5 volt reference signal which the FRP sensor uses to produce a linear analog voltage that indicates high fuel pressure. The primary function of the FRP sensor is to provide a feedback signal to the PCM indicating the pressure of the fuel in the fuel rail. The PCM monitors fuel rail pressure as the engine is operating to control fuel pressure. This is a closed loop function which means the PCM continuously monitors and adjusts for ideal fuel rail pressure determined by conditions such as engine load, speed and temperature.



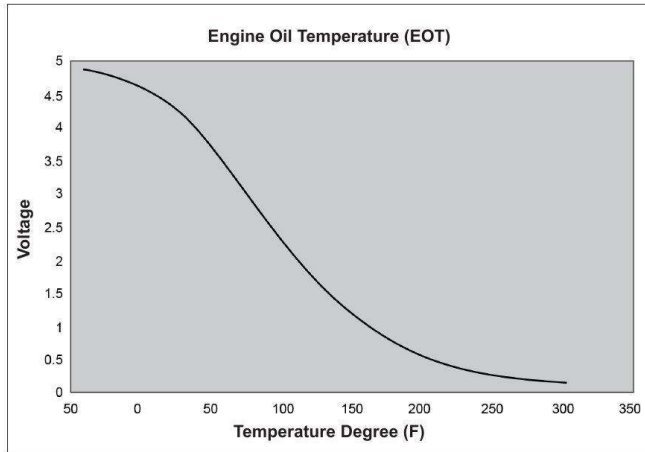
A/C Pressure Transducer

A/C Pressure Transducer

The A/C pressure transducer is a 3 wire sensor. The PCM applies 5 volts to the A/C pressure transducer. The PCM provides the ground for the A/C pressure transducer. The output signal from the A/C pressure transducer changes depending on the pressure of the refrigerant. The A/C pressure transducer sends the voltage signal to the PCM to indicate the A/C pressure.

Temperature Sensors

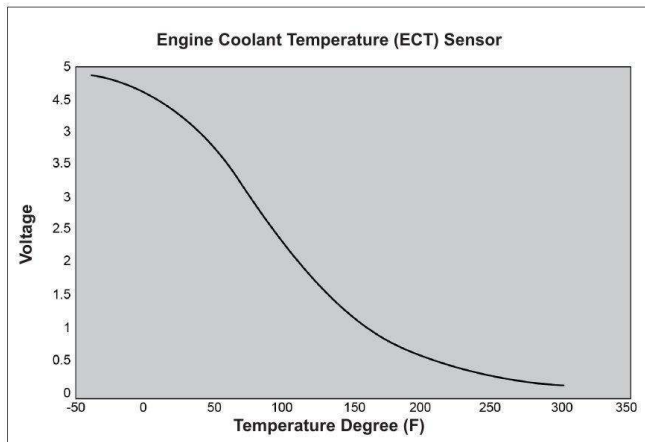
Temperature sensors are thermistor devices in which resistance changes with temperature. The electrical resistance of a thermistor decreases as the temperature increases, and resistance increases as the temperature decreases. The varying resistance affects the voltage drop across the sensor terminals and provides electrical signals to the PCM corresponding to temperature. Unless specified otherwise, all temperature sensors operate this way. On the engine, sensors located in the exhaust are RTDs



Engine Oil Temperature (EOT) Sensor

Engine Oil Temperature (EOT) Sensor

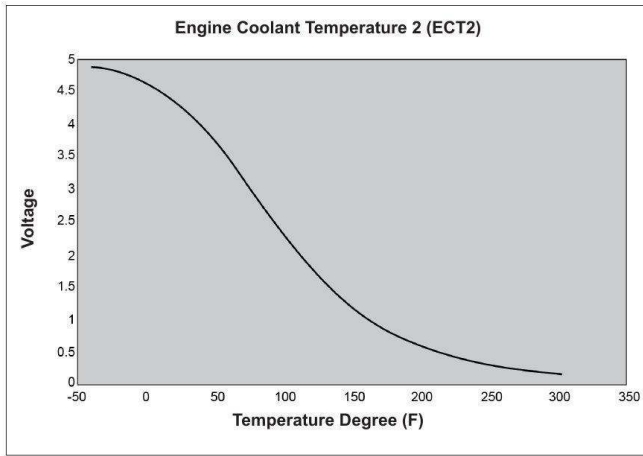
The EOT sensor is a 2-wire thermistor type sensor. The sensor changes the internal resistance as engine oil temperature changes. The EOT sensor is an input for the cooling fan operation, VGT command, and engine control as well as diagnostics. The EOT sensor signal allows the PCM to compensate for temperature changes in the operating environment.



Engine Coolant Temperature (ECT) Sensor

Engine Coolant Temperature (ECT1)

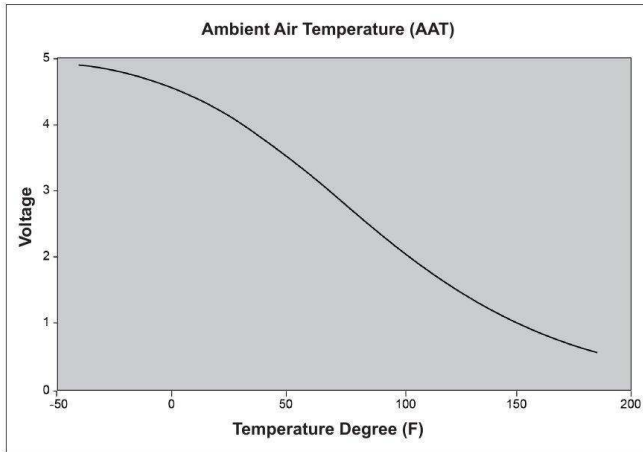
The ECT sensor is a 2-wire thermistor-type sensor. The sensor changes the internal resistance as the coolant temperature changes. The PCM uses the ECT sensor for engine temperature protection, input for EGR function, fuel control, and engine fan operation. The ECT sensor measures the temperature of the primary cooling system.



Secondary Cooling System Engine Coolant Temperature 2 (ECT2) Sensor

Secondary Cooling System Temperature 2 (ECT2) Sensor

The ECT2 sensor is a 2-wire thermistor-type sensor that measures coolant temperature in the powertrain secondary cooling system. The PCM applies 5 volts to the ECT2 sensor circuit. The sensor internal resistance changes as the coolant temperature changes.

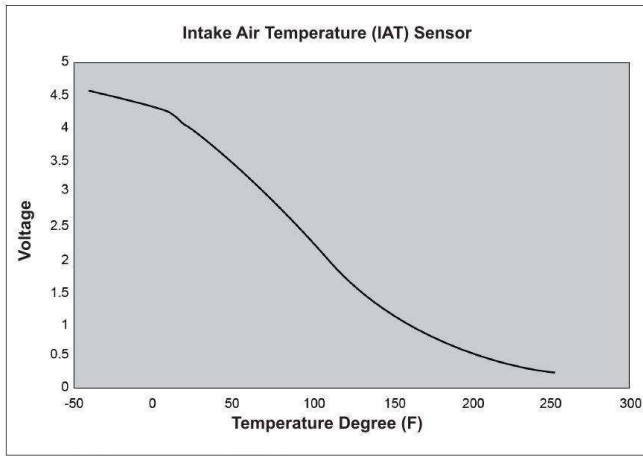


Ambient Air Temperature (AAT) Sensor

Ambient Air Temperature (AAT) Sensor

The AAT sensor is a 2-wire thermistor-type sensor. The sensor changes the internal resistance as the ambient air temperature changes.

The AAT sensor provides ambient air temperature information to the PCM which is used for the temperature sensor correlation tests and controls the glow plug operation reductant heaters. The PCM also communicates the AAT information to all other modules on the controller area network (CAN). The AAT sensor is located in the passenger's mirror.

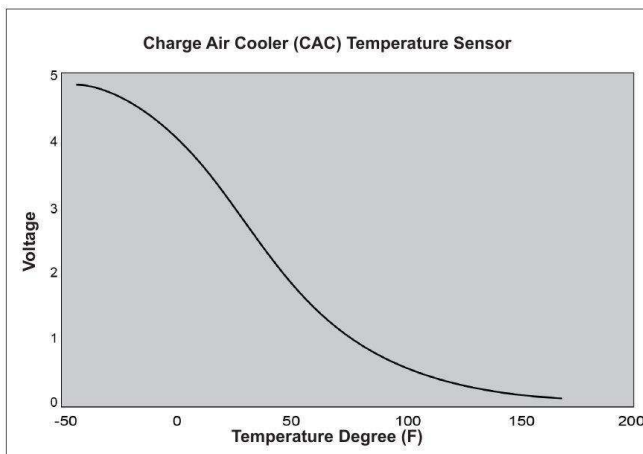


Intake Air Temperature (IAT) Sensor

Intake Air Temperature (IAT) Sensor

The IAT sensor is a thermistor-type device in which resistance changes with temperature. The electrical resistance of a thermistor decreases as the temperature increases, and resistance increases as the temperature decreases. The varying resistance affects the voltage drop across the sensor terminals and provides electrical voltage signals to the PCM corresponding to temperature.

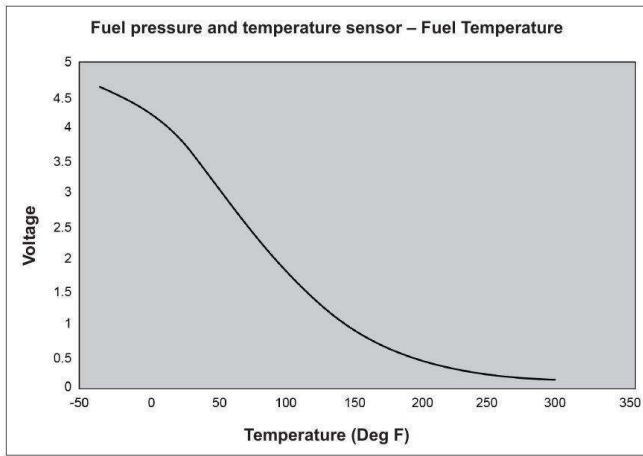
The IAT is part of the MAF/IAT/TCIP/RHS Sensor.



Charge Air Cooler (CAC) Temperature Sensor

Charge Air Cooler (CAC) Temperature Sensor

The CAC temperature sensor is a 2-wire thermistor-type sensor. The sensor changes the internal resistance as the air temperature changes. The PCM uses the CAC temperature sensor as an input in determining turbocharger vane and EGR position, as well as fuel and regeneration control.



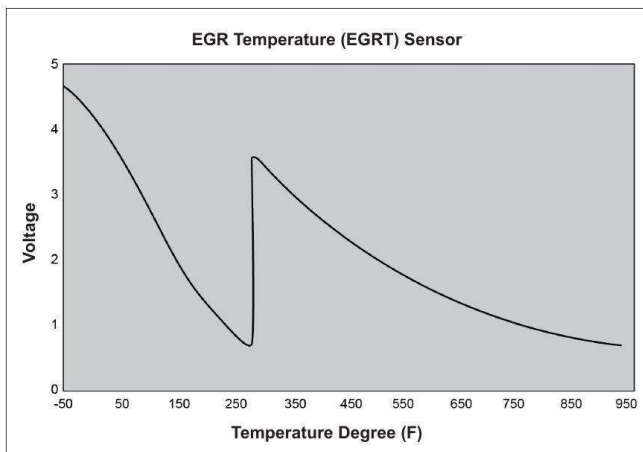
Fuel Pressure and Temperature Sensor – Fuel Temperature

Fuel Pressure and Temperature Sensor

The fuel pressure and temperature sensor monitors the fuel system pressure and temperature in the low pressure fuel supply line to the high pressure fuel injection pump.

The temperature component of the sensor is a thermistor device in which resistance changes with temperature. The electrical resistance of a thermistor decreases as the temperature increases, and resistance increases as the temperature decreases. The varying resistance affects the voltage drop across the sensor terminals and provides electrical voltage signals to the PCM corresponding to temperature.

The PCM uses the fuel temperature for fuel delivery correction and to determine the fuel pressure control mode (FPCV or FVCV mode).

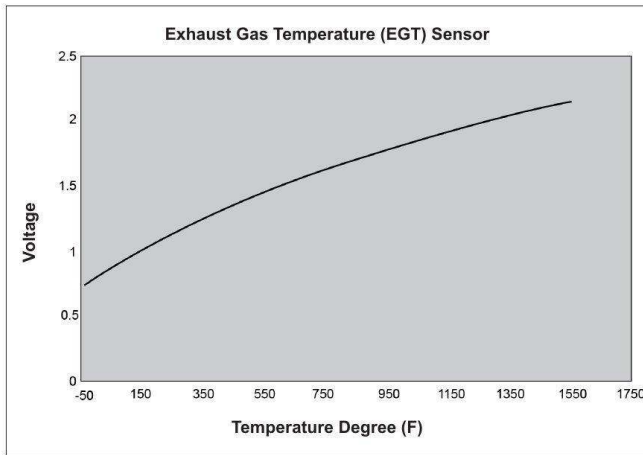


EGR Temperature (EGRT) Sensor

EGR Temperature (EGRT) Sensor

The EGRT sensor is a 2-wire thermistor-type sensor. The sensor changes the internal resistance as the temperature changes. This sensor has a two step pull-up resistor internal to the PCM and the PCN controls the switch point.

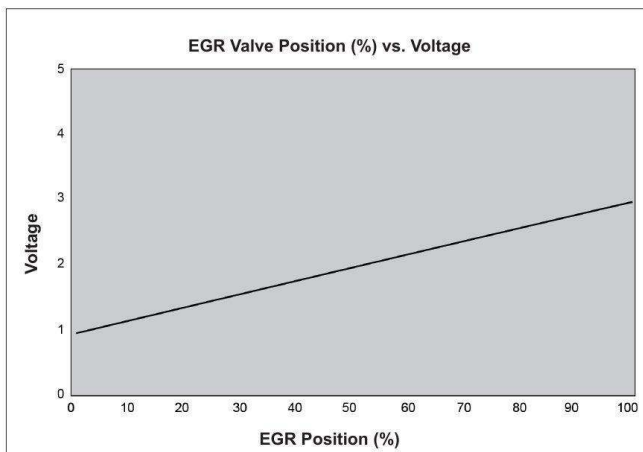
Notice the two temperature curves with voltage. The PCM uses the EGRT sensor as an input in determining EGR cooler bypass actuator function, cooler effectiveness, turbocharger, EGR, fuel and regeneration control.



Exhaust Gas Temperature (EGT) Sensor

Exhaust Gas Temperature (EGT) Sensor

The EGT sensors are Resistance Temperature Detector (RTD) type sensors. The electrical resistance of the sensor increases as the temperature increases, and resistance decreases as the temperature decreases. There are four EGT sensors used as part of the regeneration reductant injection strategy located in the after treatment.



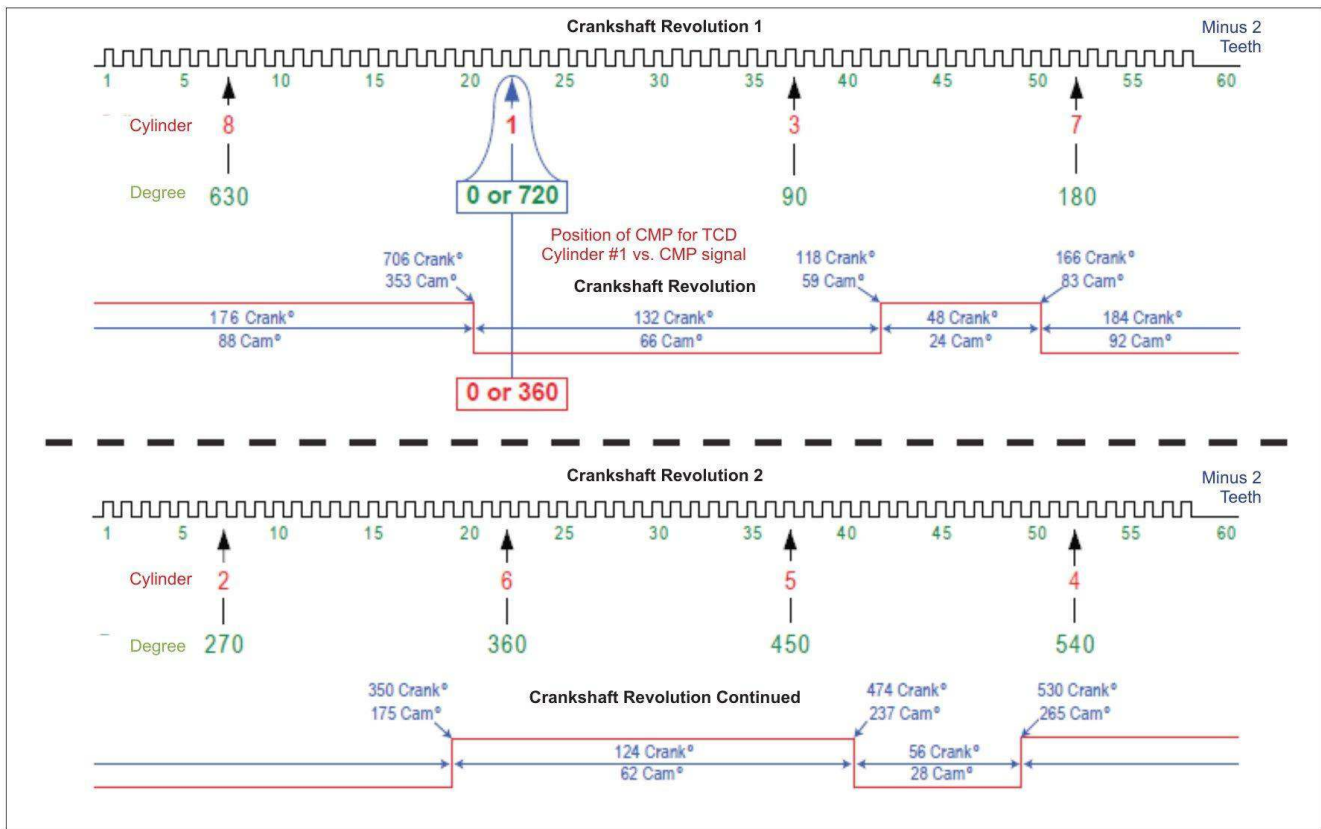
Exhaust Gas Recirculation Valve Position (EGRVP) Sensor

Position Sensors

Exhaust Gas Recirculation Valve Position (EGRVP) Sensor

The EGRVP sensor is a 3-wire non- contacting position sensor. The PCM supplies a 5 volt reference (VREF) signal which the EGR position sensor uses to produce a linear analog voltage indicating EGRVP.

The PCM uses the EGRVP sensor to determine EGRVP and compares it to the calculated desired position.



Crankshaft Position (CKP) Sensor

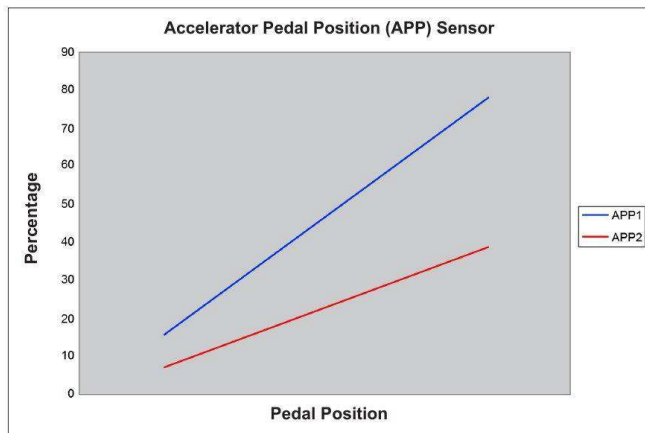
Crankshaft Position (CKP) Sensor

The CKP sensor is a Hall-effect sensor. The PCM filters the information from the sensor which indicates the tooth edges of the magnetic trigger wheel. There are 2 teeth removed to allow the PCM to determine the crankshaft and piston position.

The PCM uses the CKP sensor for engine speed and crankshaft position calculation.

Camshaft Position (CMP) Sensor

The CMP sensor is a Hall effect sensor that detects the position of the camshaft. The CMP sensor identifies when piston number 1 is on its compression stroke.



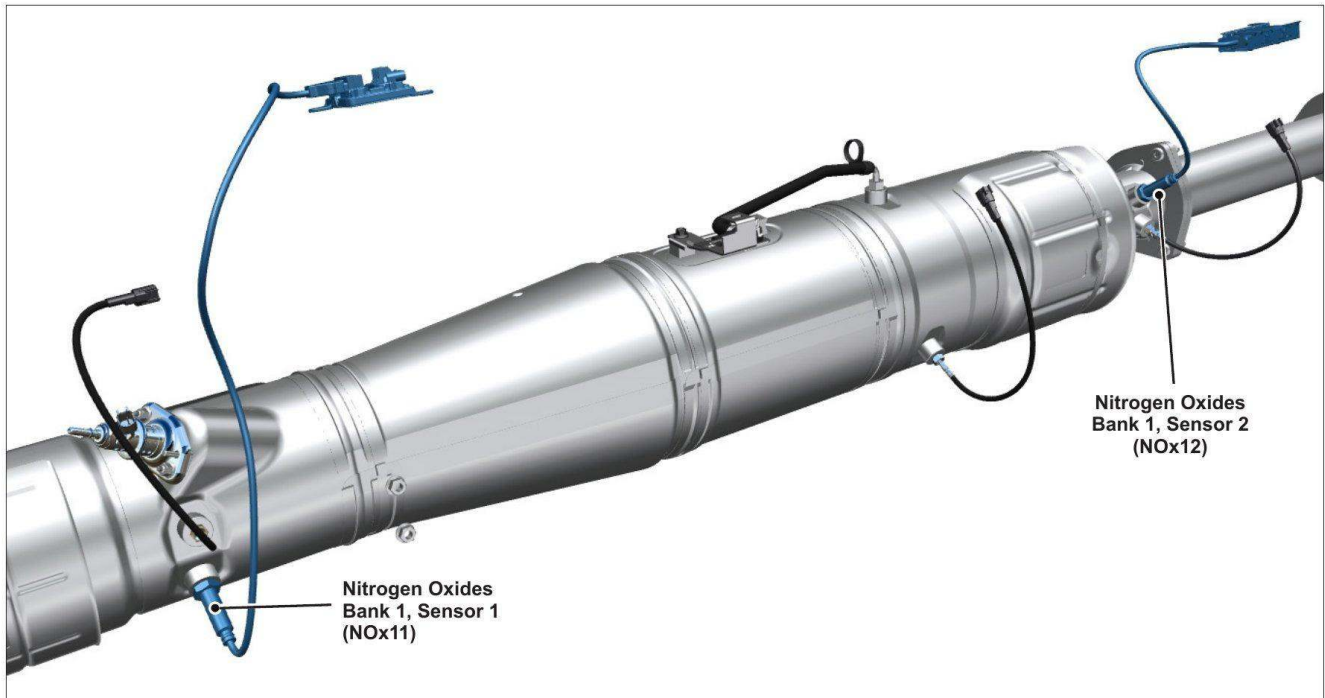
Accelerator Pedal Position (APP) Sensor

Accelerator Pedal Position (APP) Sensor

The APP sensor is a 2-track position pedal. The pedal has 2 potentiometers providing pedal position to the PCM.

The presence of a second sensor in the same assembly is a safety feature. The two sensors must agree or the PCM will not react.

Miscellaneous Sensors



NOx sensors

NOx Sensors

There are two NOx sensors located in the exhaust system. The nitrogen oxides bank 1, sensor 1 (NOx11) sensor is located upstream of the Selective Catalytic Reduction (SCR) catalyst and is only used to detect the presence of NOx concentrations in the exhaust system.

The nitrogen oxides bank 1, sensor 2 (NOx12) sensor is located downstream of the SCR catalyst and detects the presence of O₂ and NOx concentrations in the exhaust system.

The PCM uses the information to adjust how much reductant is being injected into the exhaust as well as an input for fuel trim. The information from the NOx sensor can also indicate the effectiveness of the SCR.



WIF sensor

Water-In-Fuel (WIF) Sensor

The WIF sensor monitors the water level within the DFCM to determine if the water reservoir requires draining.

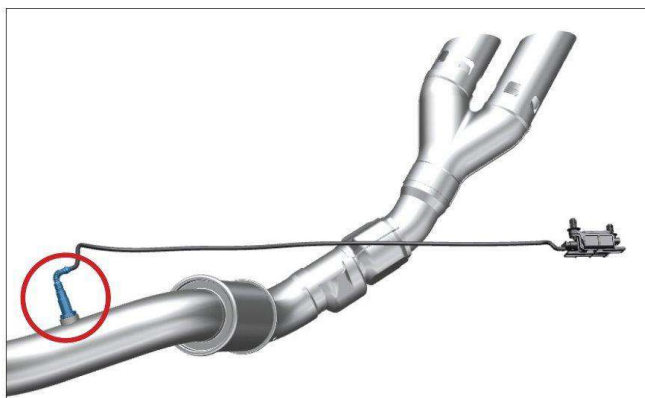
The PCM notifies the customer through the Instrument Panel Cluster (IPC) when the water needs to be drained from the DFCM to protect the high pressure fuel system.



DPF pressure sensor

Diesel Particulate Filter Pressure Sensor

The diesel particulate filter pressure sensor is an input to the PCM and measures the pressure before the diesel particulate filter. The sensor is a differential type sensor. The diesel particulate filter pressure sensor bank 1, sensor 1 (DPFP11) is referenced to atmospheric pressure and is located at the exhaust system upstream of the diesel particulate filter. At ignition ON, engine OFF the diesel particulate filter pressure sensor pressure value reads 0 kPa (0 psi). The range of the sensor is 0-80 kPa (0-11.6 psi). The PCM calculates soot load based on the diesel particulate filter pressure and initiates a regeneration when the soot load reaches a threshold.



Particulate Matter Sensor

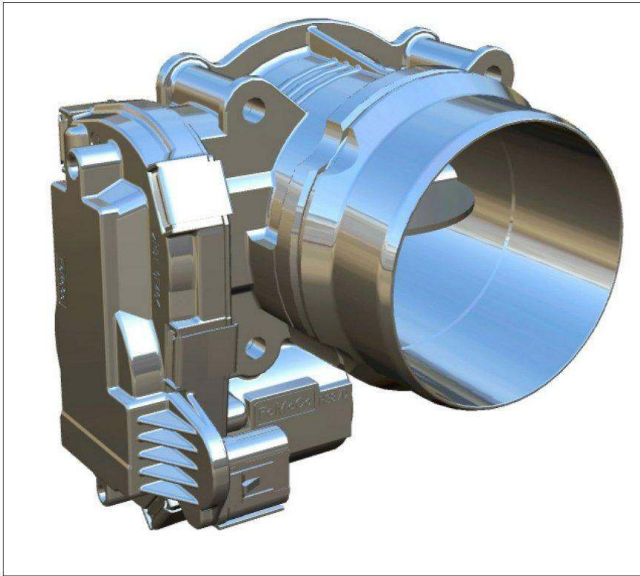
Particulate Matter Bank 1 Sensor 1 (PM11) Module

The PCM monitors the diesel particulate filter for leaks in the filter substrate, as well as for a filter substrate that has been removed. The PM11 sensor is an input used by the diesel particulate filter monitor.

For the efficiency monitor test, as soot accumulates on the PM11 sensor, a current is generated within the PM11 sensor. The PCM calculates a monitoring time for the PM11 sensor based on the expected soot generated by the engine. At the conclusion of this monitoring time, the PCM strategy compares the current of the PM11 sensor to a calibrated threshold. If the current exceeds the threshold, a concern is present. At the conclusion of this test, the PM11 sensor operation is controlled to burn all of the accumulated soot off the PM11 sensor, and the measurement cycle is repeated.

Outputs

Intake Throttle Body



Intake throttle body

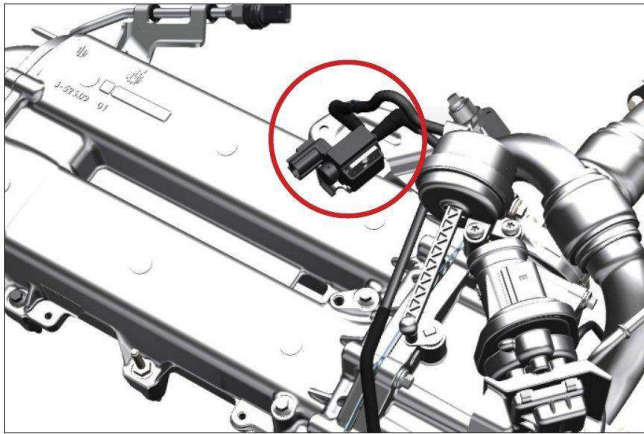
The intake throttle body has an electric DC motor to move the throttle plate. The intake throttle body is controlled by the PCM. The valve is powered in both the open and closed positions. The intake throttle body helps create the delta pressure difference between intake and exhaust for EGR flow, regeneration and shutdown noise.



EGR valve

EGR Valve

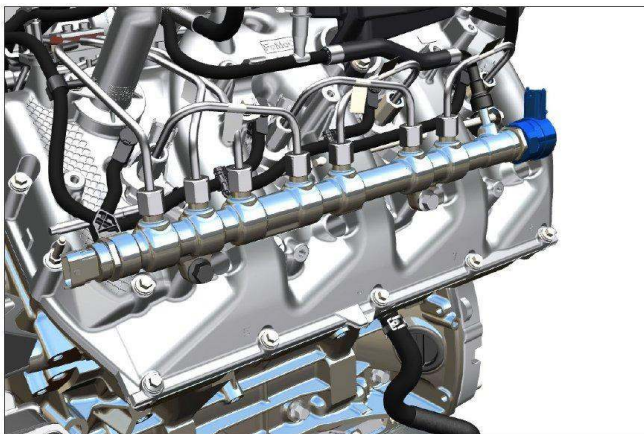
The EGR valve is an electric DC motor controlled by the PCM. The valve is powered in both the open and closed positions. The EGR valve is opened to allow exhaust gases to mix with the intake air for Oxides of Nitrogen (NOx) emissions purposes.



EGR cooler bypass solenoid

EGR Cooler Bypass Solenoid

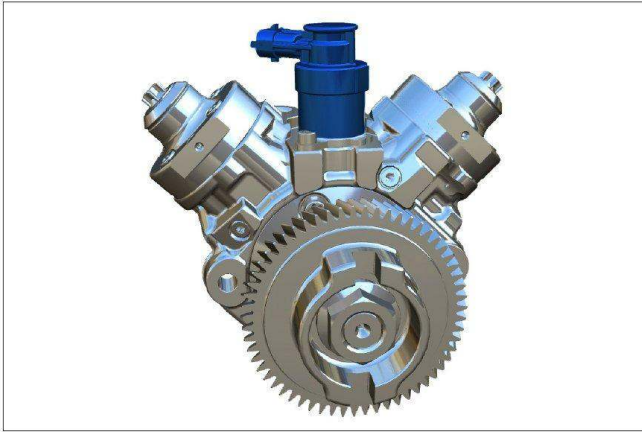
A duty cycle is applied to the solenoid from the PCM to turn vacuum to the actuator on or off. This change causes the EGR cooler bypass door to move. The EGR cooler bypass solenoid changes the state of the EGR cooler bypass door to either allow exhaust gases to bypass the EGR cooler or direct the gases through the EGR cooler.



Fuel Pressure Control Valve (FPCV).

Fuel Pressure Control Valve (FPCV)

The FPCV is threaded into the rear of the left fuel rail. The PCM controls the fuel rail pressure by modulating the FPCV which regulates the fuel rail pressure. The PCM regulates fuel rail pressure by controlling the on/off time of the FPCV solenoid. A high duty cycle indicates a high fuel rail pressure is being commanded. A low duty cycle indicates a low fuel rail pressure is being commanded.



Fuel Volume Control Valve (FVCV)

Fuel Volume Control Valve (FVCV)

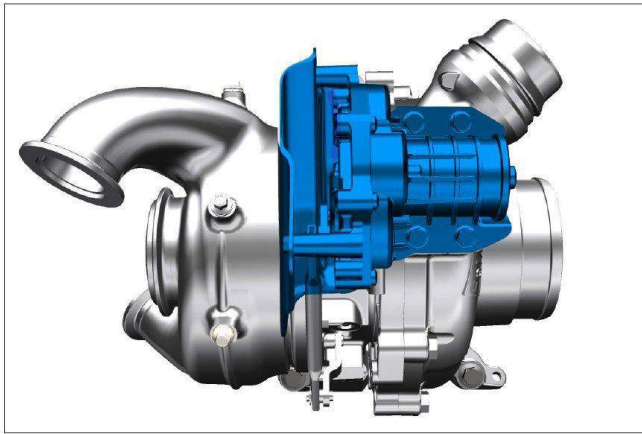
The FVCV is mounted on the high pressure fuel pump. The PCM controls the volume of low pressure fuel that enters the inlet one-way check valve and two main pump pistons by activating the fuel FVCV. The PCM regulates fuel volume by controlling the on/off time of the fuel FVCV solenoid. A high duty cycle indicates less volume is being commanded. A low duty cycle indicates a high fuel volume is being commanded.



Fuel Injectors

Fuel Injectors

The fuel injectors are connected to the high pressure fuel rail and deliver a calibrated amount of fuel directly into the combustion chamber. The PCM controls on and off time of the fuel injectors. The piezo actuator device allows extreme precision during the injection cycle. The piezo actuator is commanded on by the PCM during the main injection stage for approximately 0-400 micro seconds.

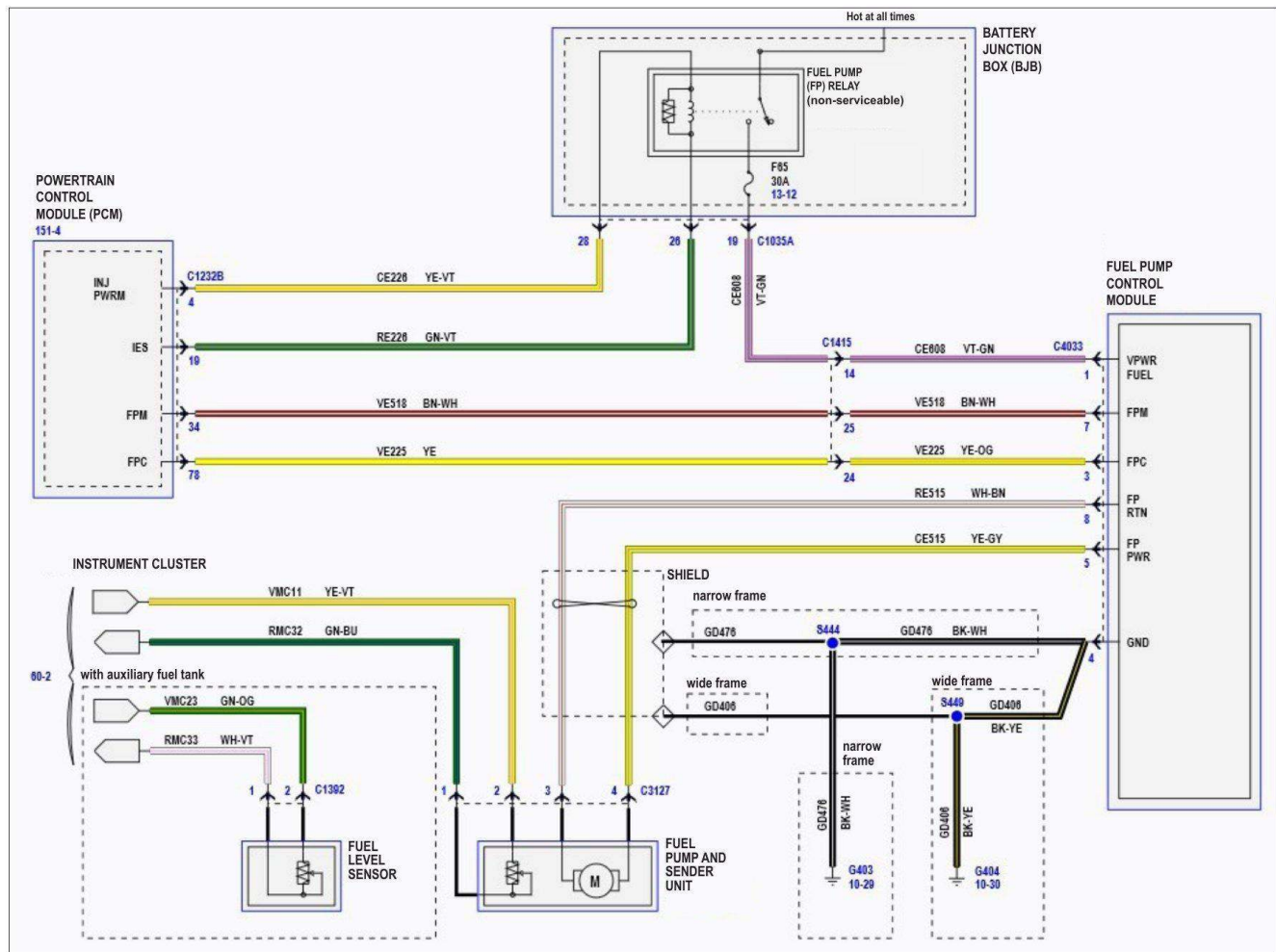


Electronic turbocharger actuator

Electronic Turbocharger Actuator

The turbocharger actuator contains a stepper motor that moves the VGT vanes to the commanded position with a mechanical linkage

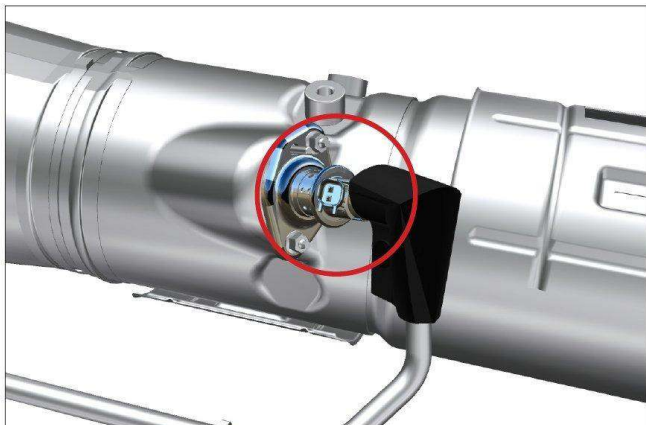
The turbocharger actuator also contains a position sensor for feedback to the PCM. A closed-loop system provides feedback to the PCM. In response to engine speed, load, manifold pressure and barometric pressure, the PCM controls the turbocharger actuator position to match manifold boost to the requirements of the engine.



Fuel pump relay

Fuel Pump Relay

The fuel pump relay is located in the Battery Junction Box (BJB). The PCM controls when the relay is on and off.



Reductant Dosing Module (Injector)

Reductant Dosing Module (Injector)

The reductant dosing module is mounted to the exhaust on the SCR next to EGT12 sensor. The reductant dosing module is located next to EGT13. The reductant dosing module is the part that injects the Diesel Exhaust Fluid (DEF) into the exhaust system.



GPCM

Glow Plug Control Module (GPCM)

The GPCM is mounted under the right side battery box. The PCM commands the GPCM to power the individual glow plugs, which the GPCM does by providing battery voltage. The GPCM is also responsible for powering the heaters used in the reductant system.

ELECTRICAL



TCM

Transmission Control Module (TCM)

The TCM is mounted under the vehicle, on the driver side outside the frame rail. The TCM controls the operation of the transmission.

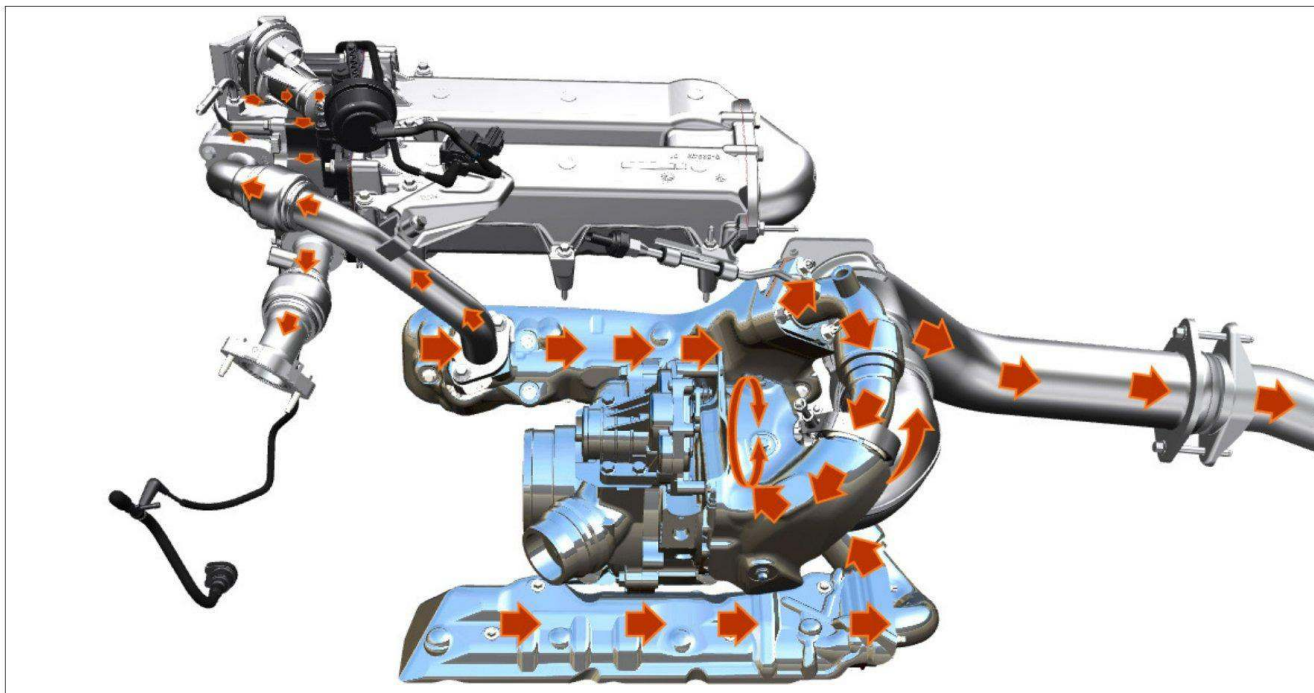


Cooling fan

Cooling Fan

The cooling fan is mounted on the front of the engine and is controlled by the PCM and is controlled by the PCM via a viscous coupling with a fan speed sensor.

Operation



Turbocharger down pipe

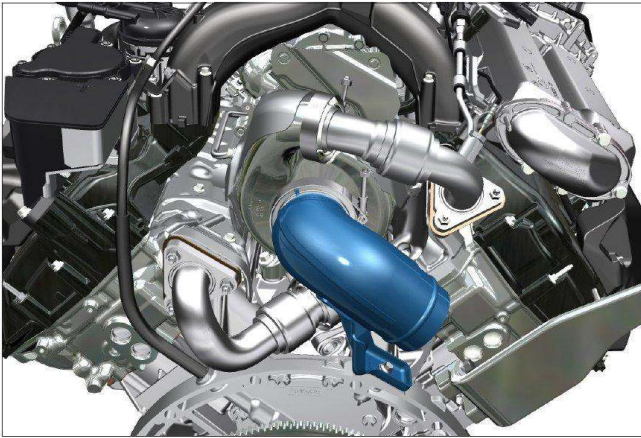
Exhaust gases exit the exhaust ports into the inboard exhaust manifolds and are directed to the dual turbine inlets of the turbocharger through the right and left side up pipes. The hot exhaust gas and heat spins the turbine wheel inside the turbocharger. The turbine wheel spins the compressor wheel(s) via their common shaft. Some of the exhaust from the right side exhaust manifold is directed to the EGR valve through the EGR inlet pipe. When the EGR valve is operating, exhaust gas flow goes through the valve and is either routed through or bypasses the EGR cooler. The exhaust gas bypasses the cooler through the EGR cooler bypass valve. The exhaust gas enters the lower intake manifold and combines with the fresh air.

EXHAUST SYSTEM

Components

Turbocharger Downpipe

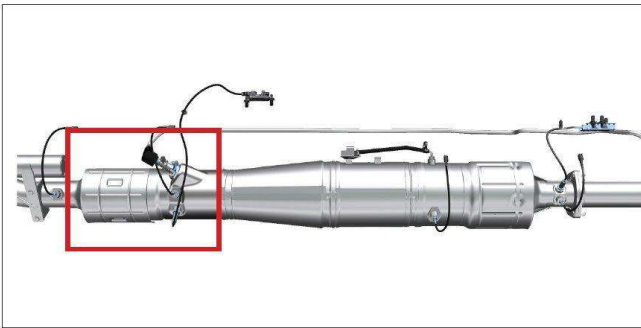
The turbocharger downpipe is double walled to help retain heat. This assists the OC by maintaining high exhaust gas temperatures to optimize the effects of the aftertreatment system. It connects to the turbocharger with a V-band clamp connector.



Turbocharger down pipe

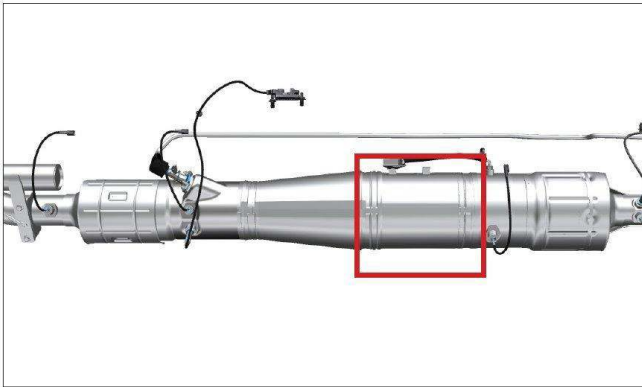
Oxidation Catalytic Converter (OC)

The OC is a ceramic catalytic converter which oxidizes hydrocarbons in the exhaust and generates heat for the SCR and DPF to function properly.



Oxidation Catalyst (OC)

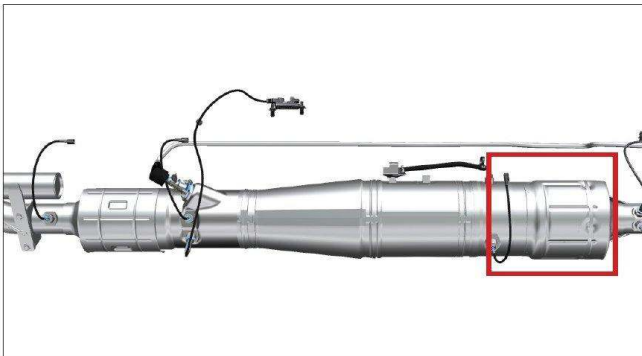
EXHAUST SYSTEM



Selective Catalyst Reduction (SCR)

Selective Catalyst Reduction (SCR)

The SCR reduces NO_x in the exhaust. To do this the SCR system injects Diesel Exhaust Fluid (DEF) into the exhaust stream before it passes through a ceramic catalyst coated with copper and iron.

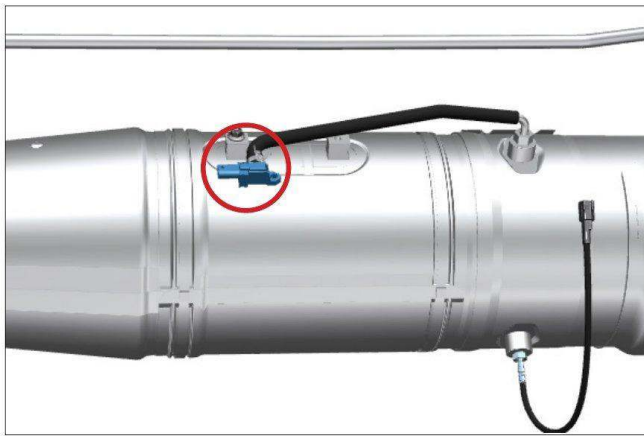


Diesel Particulate Filter (DPF)

Diesel Particulate Filter (DPF)

The DPF is a highly engineered aluminum titanate, wall-flow catalyst that traps particulates, reducing the amount of black smoke emitted from the tailpipe. The three modes of DPF regeneration are active, passive and manual.

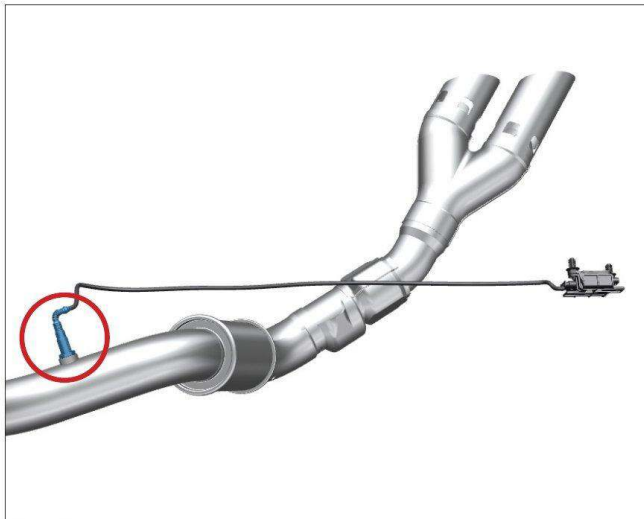
EXHAUST SYSTEM



DPF pressure sensor

DPF Pressure Sensor

The DPF pressure sensor is an input to the PCM and measures the pressure before the DPF. The DPF pressure sensor is a single port digital sensor that transmits data using SENT protocol. The DPF pressure sensor is used by the PCM to monitor the amount of exhaust pressure produced by the DPF. An active regeneration is performed when the reading reaches a specified point.

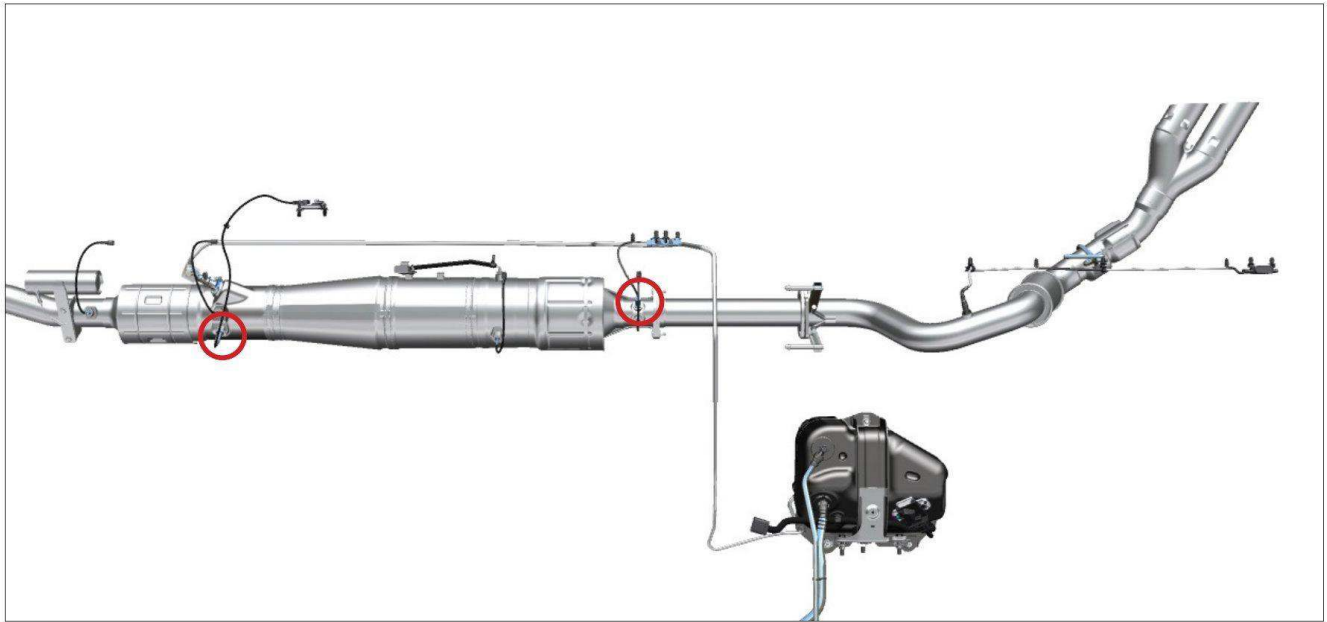


PM11 Sensor

Particulate Matter Bank 1 Sensor 1 (PM11)

The PCM monitors soot leakage after the diesel particulate filter. The PM11 sensor, located on the Catalyst and Particulate Filter Assembly, is used as an input for the diesel particulate filter monitor.

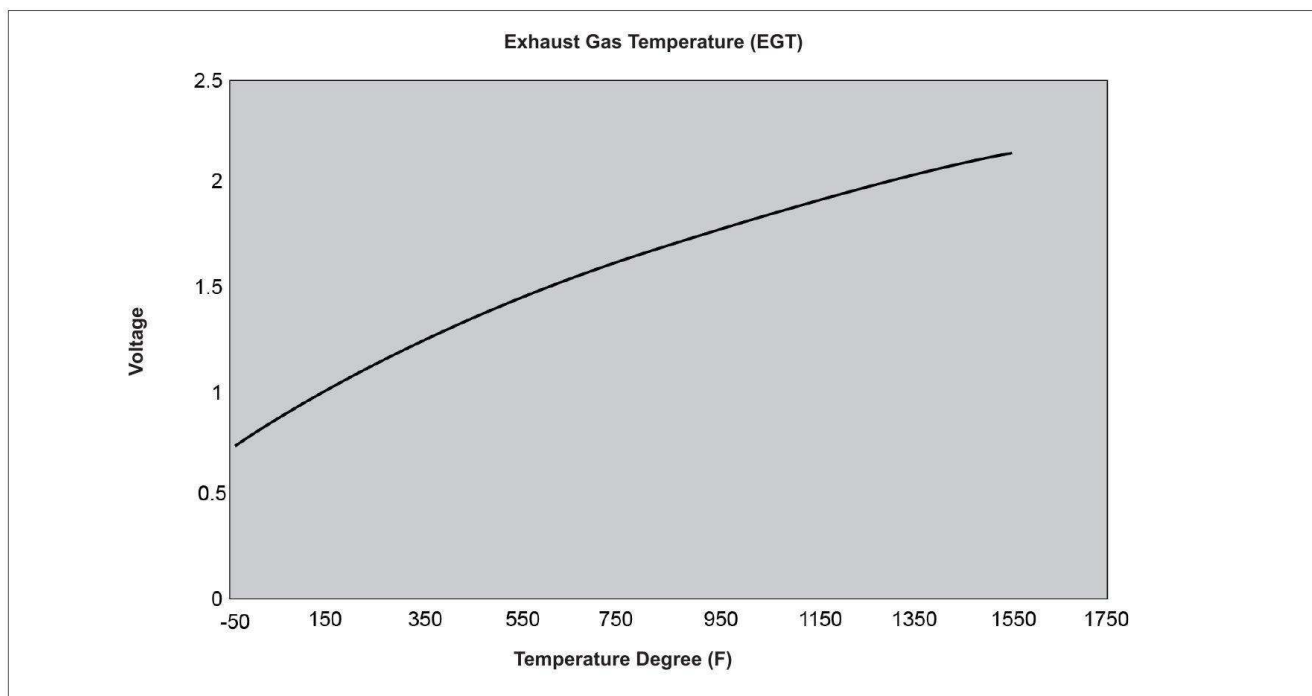
As soot accumulates on the PM11 sensor, a current is generated within the PM11 sensor. The PCM calculates a monitoring time for the PM11 sensor based on the expected soot generated by the engine. At the conclusion of this monitoring time, the PCM strategy compares the current of the PM11 sensor to a calibrated threshold. The MIL will illuminate if a DPF failure is detected.



EGT sensors

Exhaust Gas Temperature (EGT) Sensors

The EGT sensors are Resistance Temperature Detector (RTD) type sensors. The EGT sensors are inputs to the PCM. They measure the temperature of the exhaust gas passing through the exhaust system at four different points.

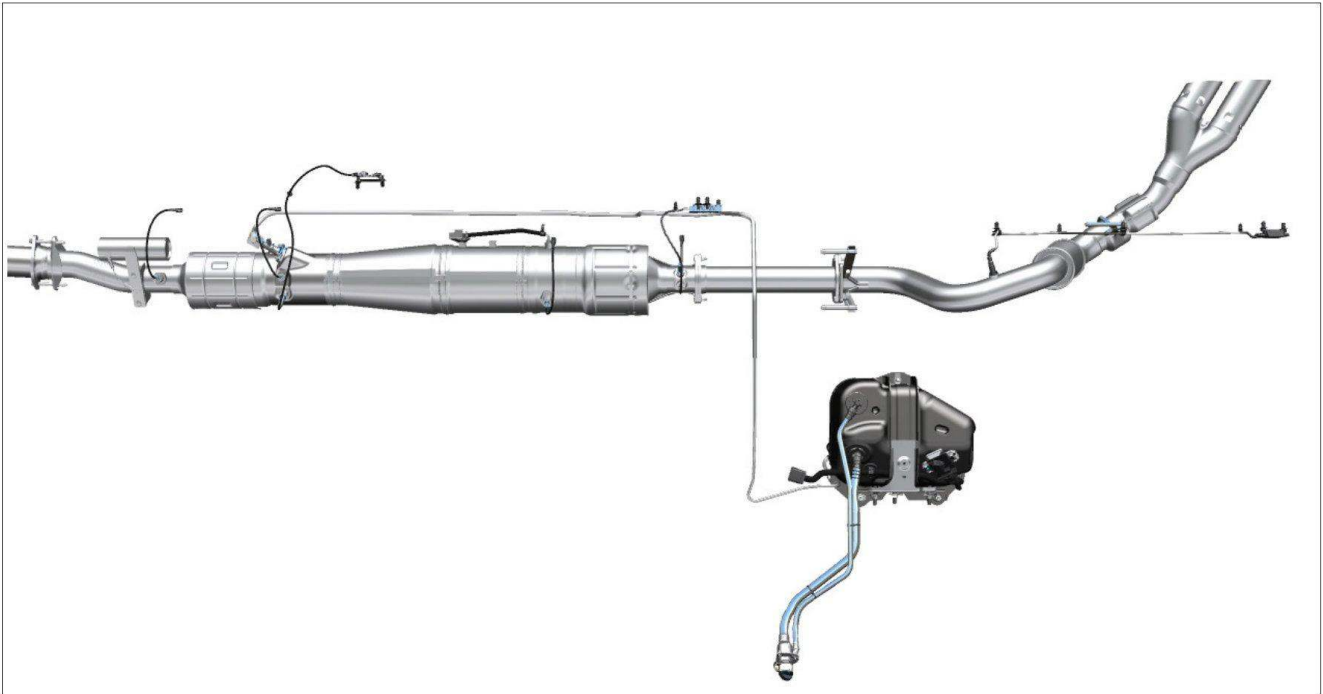


Exhaust Gas Temperature (EGT) Sensor

EGT Sensor Operation

The electrical resistance of the sensor increases as the temperature increases, and resistance decreases as the temperature decreases. The varying resistance changes the voltage drop across the sensor terminals and provides electrical signals to the PCM corresponding to temperature. The PCM uses the input from four EGT sensors to monitor the exhaust gas temperature.

Regeneration Process



Regeneration process

As soot gathers in the after treatment system, the exhaust begins to become restricted. Regeneration is the process in which soot is burned off from the inside of the DPF. Regeneration can be commanded by the PCM or the scan tool. The PCM starts regeneration of the DPF if the soot load exceeds a calibrated value. The PCM determines the load condition of the DPF, based on the exhaust gas pressure upstream of the DPF. The DPF pressure sensor provides the pressure input to the PCM. This soot can be cleaned by passive, active, or manual regeneration. Manual regeneration is performed using the FDRS in some cases.

EXHAUST SYSTEM

Passive Regeneration

Passive regeneration takes place when exhaust temperatures exceed 300°C (572°F). This process does not affect engine performance and is transparent to the driver.

Active Regeneration

Active regeneration occurs when exhaust temperatures are insufficient to achieve passive regeneration and the DPF pressure sensor is indicating the need for regeneration.

The PCM automatically activates the left bank fuel injectors during the exhaust stroke to raise exhaust temperature to begin regeneration while the vehicle is in motion.

Engine performance is not affected by active regeneration, however the engine or exhaust tone may change.

Manual Regeneration

The FDRS can be used to perform a manual regeneration of the DPF in the shop and set the ash value under stationary conditions to clean and calibrate the system. The Malfunction Indicator Lamp (MIL) may illuminate when service or maintenance of the DPF is necessary.

CAUTION: Manual regeneration of the DPF produces high temperatures in the exhaust system. Due to high exhaust gas temperatures, always follow the Workshop Manual Cautions, Warnings, and procedures when performing a manual DPF regeneration.

Frequency of Regeneration

The mileage between regenerations varies significantly, depending on vehicle usage.

Post Regeneration

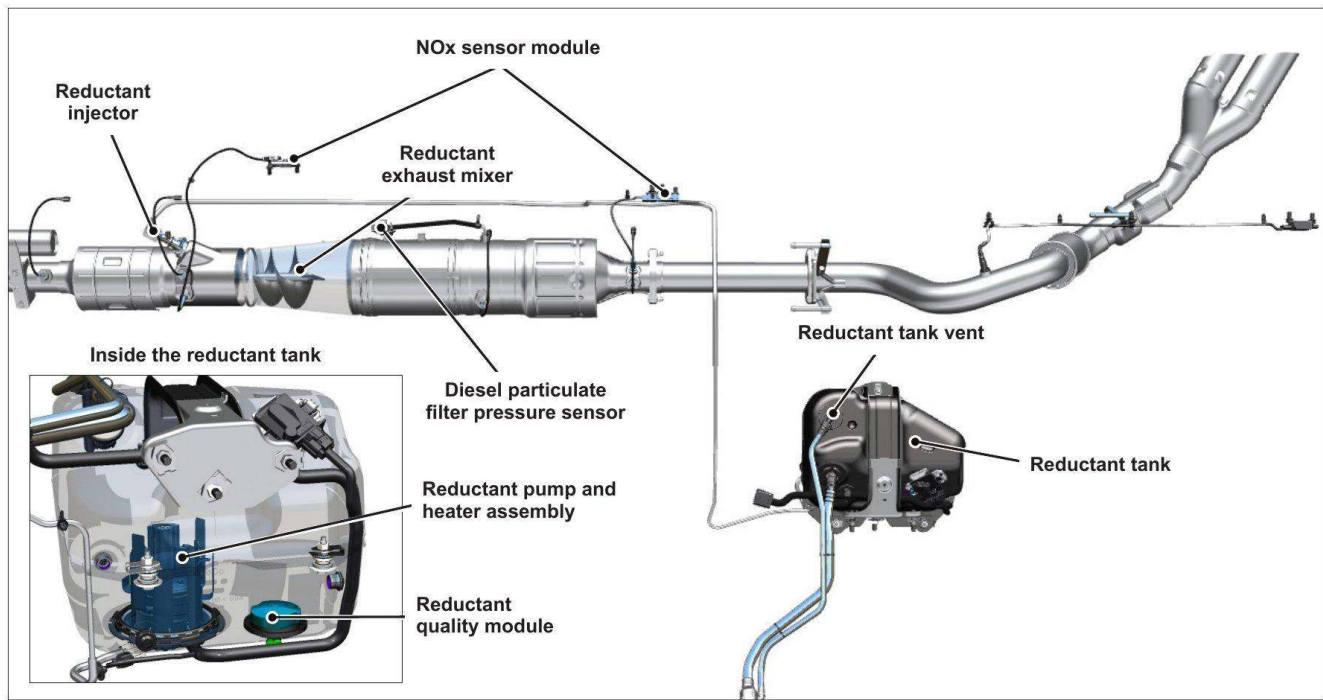
After regeneration, the PCM reads the pressure at the DPF pressure sensor and compares it with a calibrated value.

Non-Burnable Ash

Over time a slight amount of non-burnable ash builds up in the DPF which is not removed during the regeneration process. Ash comes from the fuel, oils and other materials that remain after the DPF regeneration process. The DPF may need to be replaced with a new or remanufactured part.

Handle the DPF with care. Dropping the DPF may cause internal damage.

EXHAUST SYSTEM



SCR

Selective Catalytic Reduction (SCR)

The SCR system components include the following:

- Reductant or Diesel Exhaust Fluid (DEF)
- Reductant tank
- Reductant Injector
- Reductant pump and heater assembly
- Reductant tank temperature sensor
- Reductant quality module
- Reductant tank vent
- Diesel particulate filter pressure sensor
- Oxides of Nitrogen (NOx) sensor and module
- Reductant exhaust mixer

EXHAUST SYSTEM



Reductant or Diesel Exhaust Fluid (DEF)

Reductant or Diesel Exhaust Fluid (DEF)

Reductant, also known as Diesel Exhaust Fluid (DEF), is 32.5% urea/water solution. When injected into the exhaust, there is a chemical reaction that converts NOx into N₂ and H₂O. The freezing point of reductant is -11°C (12°F).

Reductant is very caustic; take care not to spill onto connectors, wiring harnesses or the vehicle's paint.



Reductant tank

Reductant Tank

The reductant tank stores the reductant or DEF. Under normal use it needs to be refilled at the same interval as the oil change.

EXHAUST SYSTEM



Reductant Injector

Reductant Injector

The reductant injector is a Pulse Width Modulated (PWM) solenoid controlled directly by the PCM. The injector receives Diesel Exhaust Fluid (DEF) from the reductant pressure line and sprays it into the exhaust stream, where it is mixed into the exhaust gases before entering the Selective Catalytic Reduction (SCR) catalyst.



Reductant pump

Reductant Pump

The reductant pump assembly contains a rotary vane pump, a pressure sensor, a temperature sensor, and an internal heating element. When the PCM requests reductant injection, the reductant injector opens and the pump operates, filling the reductant pressure line and injector and purging air from the system. When all air is purged, the injector closes and the pump builds pressure. The system is then primed and the injector provides diesel exhaust fluid (DEF) to the selective catalytic reduction (SCR) catalyst as commanded by the PCM.

The reductant purge valve allows the reductant pump assembly to reverse flow and purge the system when commanded by the PCM when the vehicle is turned off. This prevents damage to the lines if the reductant was to freeze. The reductant purge valve is integral to the reductant pump assembly.

EXHAUST SYSTEM



Reductant heaters

Reductant Heaters

Below a specified temperature the PCM commands the Glow Plug Control Module (GPCM) to activate the heaters in the reductant system. The reductant system has heaters in the tank, pump, and lines. The heaters in the tank thaw the DEF if it is frozen and allow it to flow to the pump without freezing. The heaters in the pump and lines allow the DEF to flow to the injector without freezing.



Reductant Tank Temperature Sensor

Reductant Tank Temperature Sensor

The reductant temperature sensor is a thermistor device integrated into the reductant pump assembly. The electrical resistance of a thermistor changes with temperature. The varying resistance affects the voltage drop across the sensor terminals and provides electrical voltage signals to the PCM corresponding to temperature.

The reductant temperature sensor provides feedback to the PCM, which controls the reductant heaters to keep the reductant in a liquid state during low ambient temperatures.

EXHAUST SYSTEM



Reductant Quality Module

Reductant Quality Module

The reductant quality module provides the reductant tank level and reductant concentration to the PCM. The reductant quality module incorporates an ultrasonic transducer and sensor assembly, located at the bottom of the reductant tank. The transducer produces timed ultrasonic sound waves through the Diesel Exhaust Fluid (DEF) and the sensor measures the return rate of the sound waves. As the DEF is consumed, the liquid level lowers and the return speed increases. Additionally, the sensor monitors reductant concentration percentage by calculating the speed of sound travel through the DEF, comparing it to an expected value. If this value is not met, the reductant is diluted or contaminated. The reductant quality module is integral to the reductant tank assembly.



Reductant Tank Vent

Reductant Tank Vent

The reductant tank vent allows the fluid tank pressure to equalize with atmospheric pressure. Pressure differences are caused by temperature and reductant usage.

EXHAUST SYSTEM



Reductant Pressure Sensor

Reductant Pressure Sensor

The reductant pressure sensor provides feedback to the PCM, which regulates system pressure through the reductant pump control module by controlling pump speed using Pulse Width Modulation (PWM). The reductant pressure sensor is integral to the reductant pump assembly. For additional information on the reductant pressure sensor, refer to the reductant pump assembly description in this section.

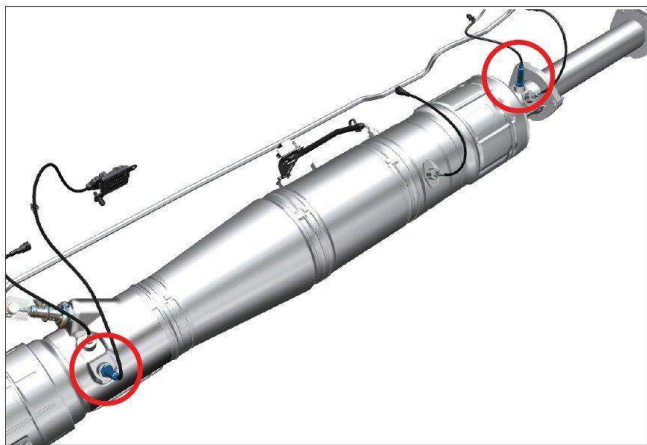


NOx Sensor Module

NOx Sensor Modules

The NOx11 and NOx12 sensor modules are mounted to the vehicle frame under the body. They control the NOx sensors mounted in the diesel after treatment exhaust system downstream of the SCR and DPF. The modules communicate to the PCM via the CAN2 to report NOx and O2 concentrations as well as sensor and controller errors.

EXHAUST SYSTEM

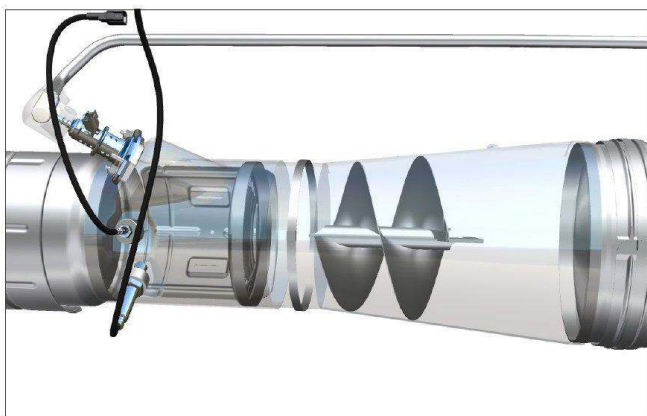


NOx Sensor

NOx Sensors

The NOx sensors are used primarily to sense O₂ and NOx concentrations in diesel exhaust gas. The NOx11 sensor is located upstream of the SCR, and the NOx12 sensor is located downstream of the SCR catalyst. The sensors interface with the NOx sensor modules that control the sensor and heater circuits.

The PCM uses the information to adjust how much reductant is being injected into the exhaust as well as an input for fuel trim. The information from the NOx sensor can also indicate the effectiveness of the SCR.

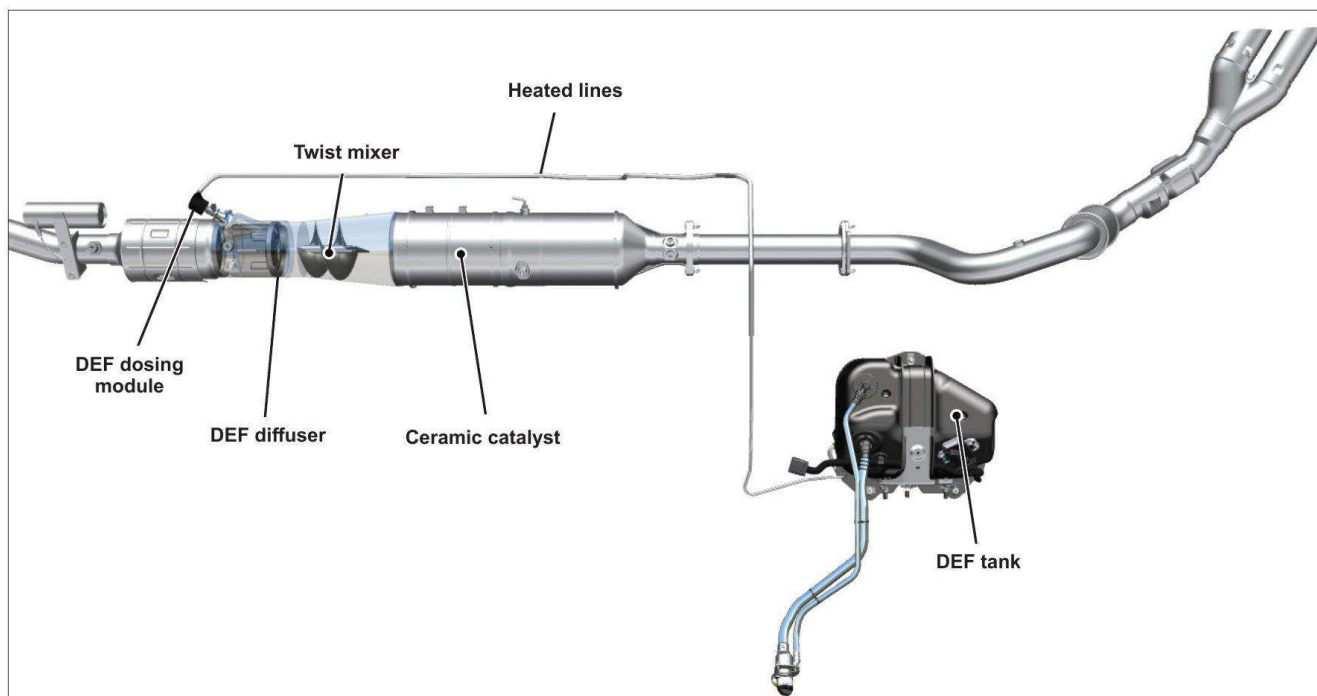


Reductant Exhaust Mixer

Reductant Exhaust Mixer

There is an exhaust mixing system in the exhaust stream to mix the reductant with the exhaust gas. The mixer is made up of an atomizer and a twist mixer. The atomizer breaks up and vaporizes the reductant droplets. The twist mixer evenly distributes the reductant in the exhaust gases for maximum efficiency.

EXHAUST SYSTEM



Turbocharger downpipe

Selective Catalytic Reduction System (SCR) Operation

The SCR reduces Oxides of Nitrogen (NO_x) present in the exhaust stream to nitrogen (N₂) and water (H₂O). The SCR contains a ceramic catalyst wash coated with copper and iron on a zeolite substrate. At the inlet of the SCR catalyst is a port for the reductant dosing module, followed by a grate diffuser and a twist mixer. When Diesel Exhaust Fluid (DEF) is introduced into the system, it finely atomizes in the grate diffuser and mixes evenly with exhaust gases in the twist mixer. During this time, the heat of the exhaust gases causes the urea to split into carbon dioxide (CO₂) and ammonia (NH₃). As the ammonia and NO_x pass through the ceramic SCR catalyst, a reduction reaction takes place and the ammonia and NO_x are converted to N₂ and H₂O.

The engine is able to run leaner and more efficiently because of the efficiency of the SCR in eliminating the high NO_x levels produced under lean conditions.

EXHAUST SYSTEM

File Edit View Favorites Tools Help

Share Browser WebEx

TER STARS Glob... SMAR... Cont... Trai... PTS RAP 5th3... Acro... Adva... b2bB... DJ_R... DTC... Ford... Ford... GCQI... Google Home... ISSR...

2017 F-250
1FT7W2BT7HEB12213

Professional Technician Society

Home Vehicle ID OASIS TSB/GSB/SSM Workshop Wiring PC/ED Service Tips Owner Info PDI SLTS ToolBox

Report a Problem

Back

MC - Fuel Temperature Sensor
MD - Fuel Pressure Sensor And
ME - Fuel Pump Control
MX - Fuel Control
O - Water in Fuel (WIF) Sensor
P - Fuel Injector
RA - Catalyst System
RB - Diesel Particulate Filter Sys
RC - Exhaust Gas Temperature (EGT)
RD - Nitrogen Oxides (NOx)
RE - Reductant Purge Valve
RF - Reductant Pressure Sensor
RG - Reductant Pump
RH - Reductant Heater
RI - Reductant Temperature Sensor
RJ - Reductant Tank Level

Nitrogen Oxides (NOx)

Pinpoint	Reference	Flow Chart	Printable View	Log View	Options
NOX11 (PCM)	2099				
NOX12 (PCM)	1997				
ECI (PCM)	149 F				
EGT12 (PCM)	185 F				

1400 F
-40 F -15% -10% -5% 0%

- Increase the engine speed until the ECT PID value is greater than 80°C (176°F) and the EGT12 PID value is greater than 230°C (450°F) for 2 minutes.
- Allow the engine to idle and wait until the EGT12 PID is less than 125°C (257°F)

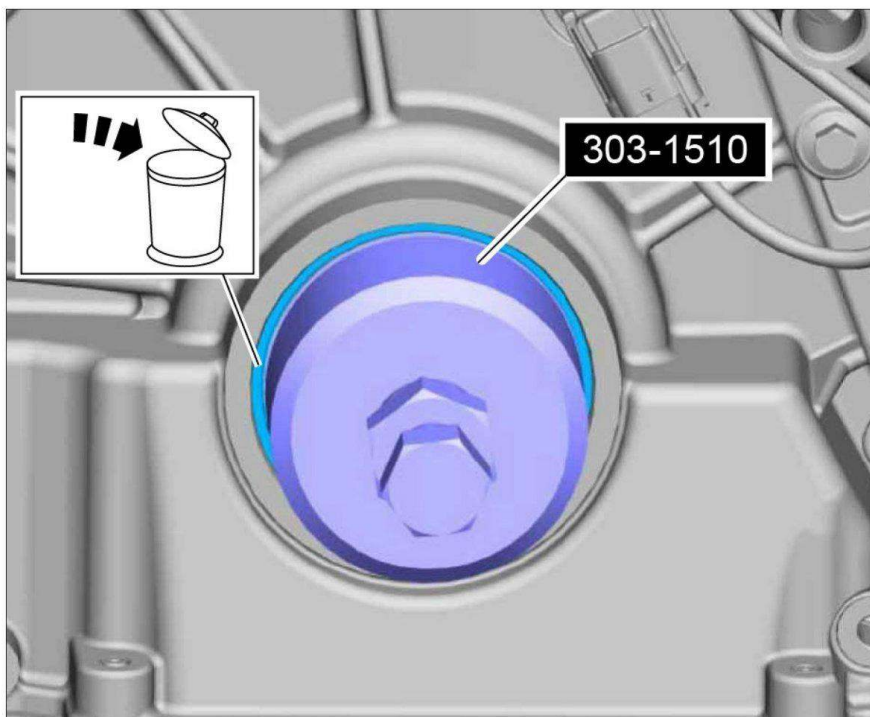
Click here to learn more.

Supplemental NOx sensor diagnostic assistance video

A supplemental NOx sensor diagnostic assistance video is available, located within the on-line PC/ED manual PinPoint tests. This supplemental video outlines the procedures to determine if a biased NOx12 sensor is present.

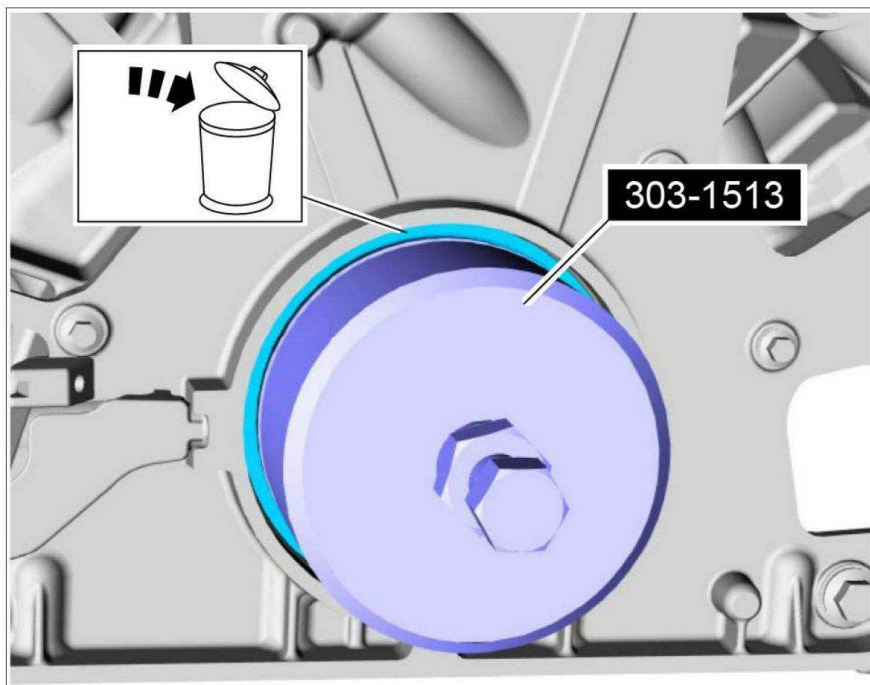
SPECIAL SERVICE TOOLS

Disassembly - Special Tool(s) / General Equipment



Font Cranks Seal Remover

303-1510, is used to remove the front crankshaft seal.



The Rear Crank Seal Remover

303-1513, is used to remove the rear crankshaft seal.

SPECIAL SERVICE TOOLS



The Camshaft Removal and Installation Adapter

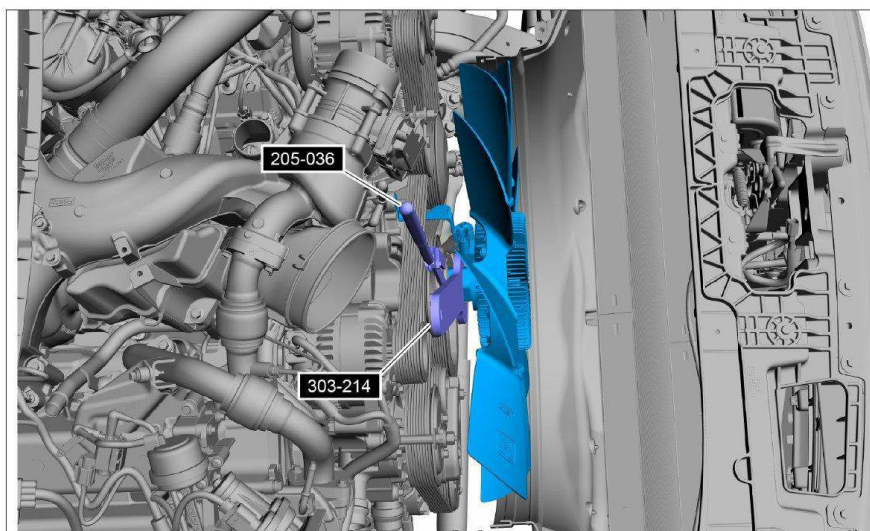
303-1517, is used to remove and install the camshaft (TKIT-2009C-F, TKIT-2009C-ROW)



The Engine Removal Bracket

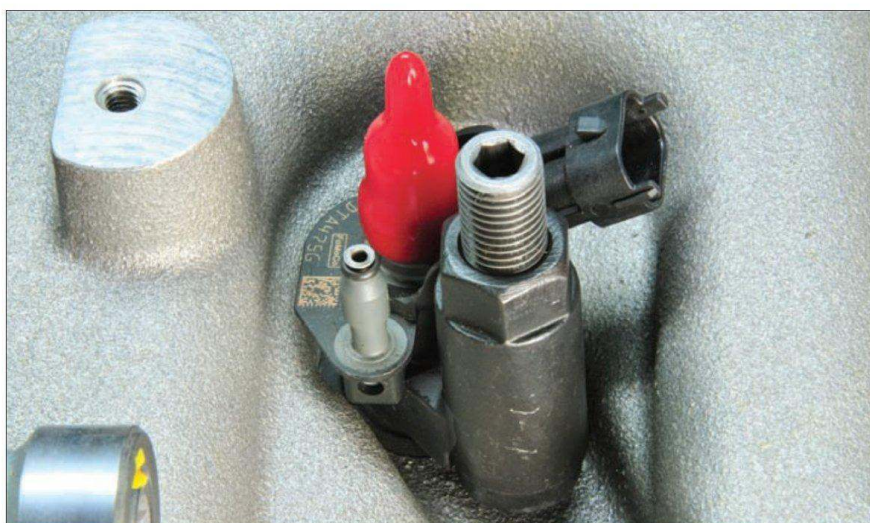
303-1518, is bolted to the engine after Turbocharger removal and is used to remove and install the 6.7L diesel engine. It is used with the Engine Lifting Brackets, 303-050.
(TKIT-2009C-F, TKIT-2009C-ROW)

SPECIAL SERVICE TOOLS



The Specialized Wrench

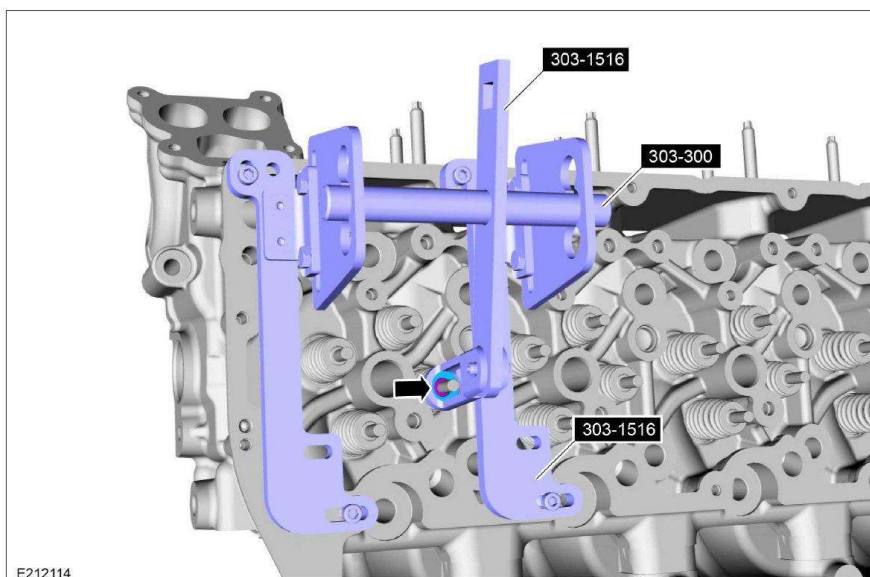
205-036, and the Fan Clutch Nut Wrench, 303-214, are used in conjunction to remove the cooling fan assembly.



The Fuel Injector Remover

310-230, is used to remove the fuel injectors from the 6.7L diesel engine. (TKIT-2010FT-F, TKIT-2010FT-ROW)

SPECIAL SERVICE TOOLS



E212114

The Valve Spring Compressor

303-1516, and Valve Spring Compressor Set, 303-300, are used to compress the valve springs to remove the valve keepers.

(TKIT-2009TC-F, TKIT-2009C-F)

Testing - Special Tool(s) / General Equipment



The EGR Pressure Tester

303-1511 is used to check for EGR cooler leaks.

SPECIAL SERVICE TOOLS

Assembly - Special Tool(s) / General Equipment



The Front Crank Seal Installer

303-1509, and the 6.7L Front Seal Installer, 303-1509-01, are used in conjunction to install the front crankshaft seal and slinger.

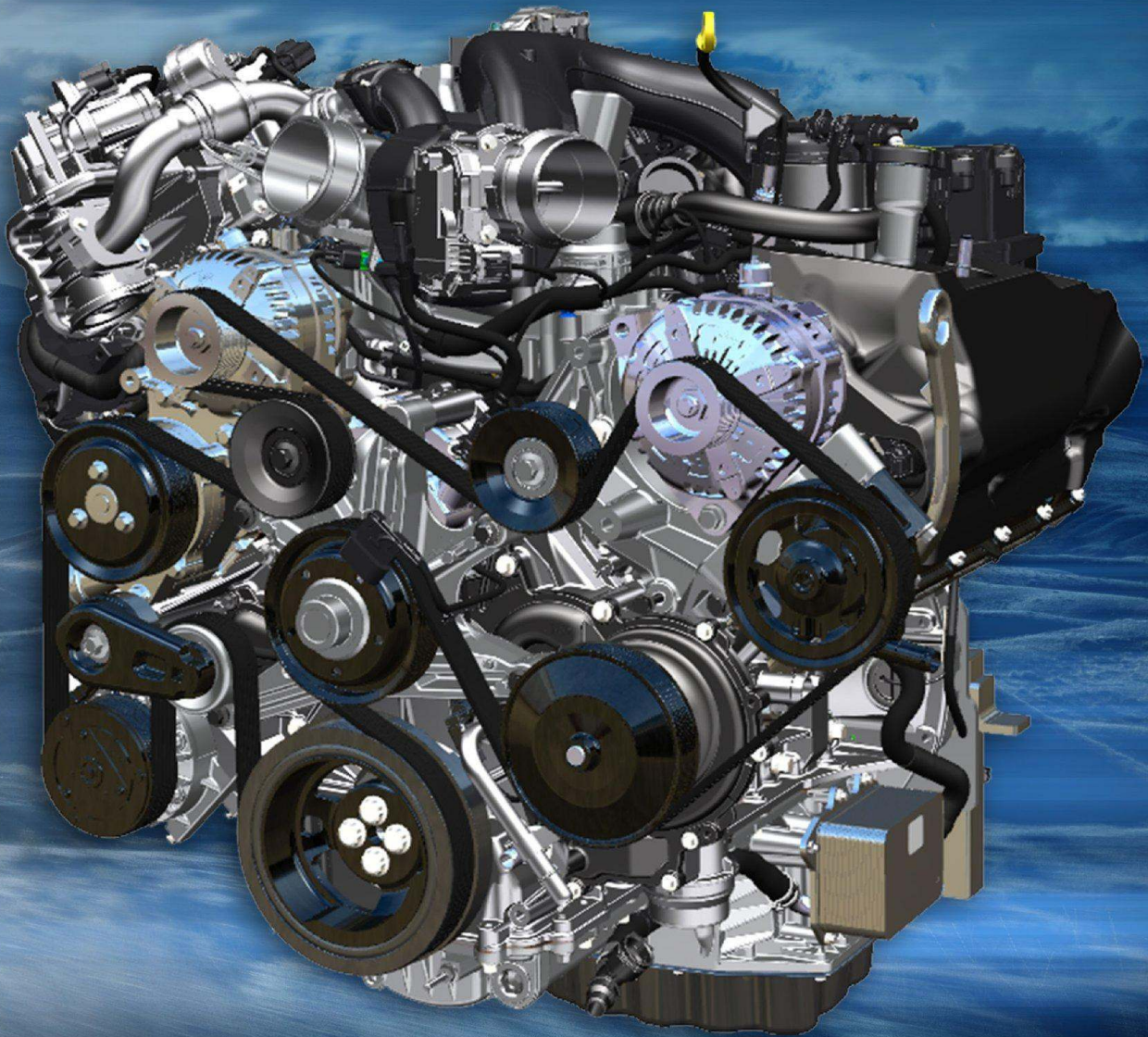
(TKIT-2009C-F, TKIT-2009C-ROW, TKIT-2019P9-F)

POWER STROKE
TURBO DIESEL

6.7L



6.7L Power Stroke® V8 Turbo Diesel Engine



REPAIR TECHNIQUES

Appropriate service methods and procedures are essential for the safe, reliable operation of all motor vehicles as well as the personal safety of the individual doing the work. This manual provides general directions for performing service with tested, effective techniques. Following them will help assure reliability.

There are numerous variations in procedure, techniques, tools and parts for servicing vehicles, as well as in the skill of the individual doing the work. This manual cannot possibly anticipate all such variations and provide advice or cautions as to each. Accordingly, anyone who departs from the instructions provided in this manual must first establish that they compromise neither their personal safety nor the vehicle integrity by their choice of methods, tools or parts.

NOTE, NOTICE, CAUTION AND WARNING

As you read through this manual, you may come across a **NOTE**, **NOTICE**, **CAUTION** or **WARNING**. Each one is there for a specific purpose. A **NOTE** calls attention to unique, additional or essential information related to the subject procedure. A **NOTICE** identifies a hazard that could damage the vehicle or property. A **CAUTION** identifies a hazard that could result in minor personal injury to yourself or others. A **WARNING** identifies a hazard that could result in severe personal injury or death to yourself or others. Some general **WARNINGS** that you should follow when you work on a vehicle are listed below.

- **ALWAYS WEAR SAFETY GLASSES FOR EYE PROTECTION.**
- **KEEP SOLVENTS AWAY FROM IGNITION SOURCES. SOLVENTS MAY BE FLAMMABLE AND COULD IGNITE OR EXPLODE IF NOT HANDLED CORRECTLY.**
- **USE SAFETY STANDS WHENEVER A PROCEDURE REQUIRES YOU TO BE UNDER THE VEHICLE.**
- **MAKE SURE THAT THE IGNITION SWITCH IS ALWAYS IN THE OFF POSITION, UNLESS OTHERWISE REQUIRED BY THE PROCEDURE.**
- **SET THE PARKING BRAKE WHEN WORKING ON THE VEHICLE. IF YOU HAVE AN AUTOMATIC TRANSMISSION, SET IN PARK UNLESS INSTRUCTED OTHERWISE FOR A SPECIFIC OPERATION. IF YOU HAVE A MANUAL TRANSMISSION, IT SHOULD BE IN REVERSE (ENGINE OFF) OR NEUTRAL (ENGINE ON) UNLESS INSTRUCTED OTHERWISE FOR A SPECIFIC OPERATION. PLACE WOOD BLOCKS (4" X 4" OR LARGER) OR WHEEL CHOCKS AGAINST THE FRONT AND REAR SURFACES OF THE TIRES TO HELP PREVENT THE VEHICLE FROM MOVING.**
- **OPERATE THE ENGINE ONLY IN A WELL-VENTILATED AREA TO AVOID THE DANGER OF CARBON MONOXIDE POISONING.**
- **KEEP YOURSELF AND YOUR CLOTHING AWAY FROM MOVING PARTS WHEN THE ENGINE IS RUNNING, ESPECIALLY THE DRIVE BELTS.**
- **TO PREVENT SERIOUS BURNS, AVOID CONTACT WITH HOT METAL PARTS SUCH AS THE RADIATOR, EXHAUST MANIFOLD, TAIL PIPE, THREE-WAY CATALYTIC CONVERTER AND MUFFLER.**
- **DO NOT SMOKE WHILE WORKING ON A VEHICLE.**
- **TO AVOID INJURY, ALWAYS REMOVE RINGS, WATCHES, LOOSE HANGING JEWELRY AND LOOSE CLOTHING BEFORE BEGINNING TO WORK ON A VEHICLE.**
- **WHEN IT IS NECESSARY TO WORK UNDER THE HOOD, KEEP HANDS AND OTHER OBJECTS CLEAR OF THE COOLING FAN BLADES!**

TOOLS

Commercially available hand tools and equipment are used along with Essential Special Service Tools (ESST) and Rotunda equipment. Power tools have become the acceptable industry standard and are used for disassembly only where applicable, unless specified otherwise in the Workshop Manual. The only exception to this policy is installing wheels in conjunction with the use of torque sticks, when possible.

NOTE: The descriptions and specifications contained in this manual were in effect at the time this manual was approved for printing. Ford Motor Company reserves the right to discontinue models at any time, or change specifications or design without notice and without incurring any obligation.

All right reserved. Reproduction by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system or translation in whole or part is not permitted without written authorization from Ford Motor Company.

Copyright © 2020, Ford Motor Company

***6.7L Power Stroke®
V8 Turbo Diesel Engine***

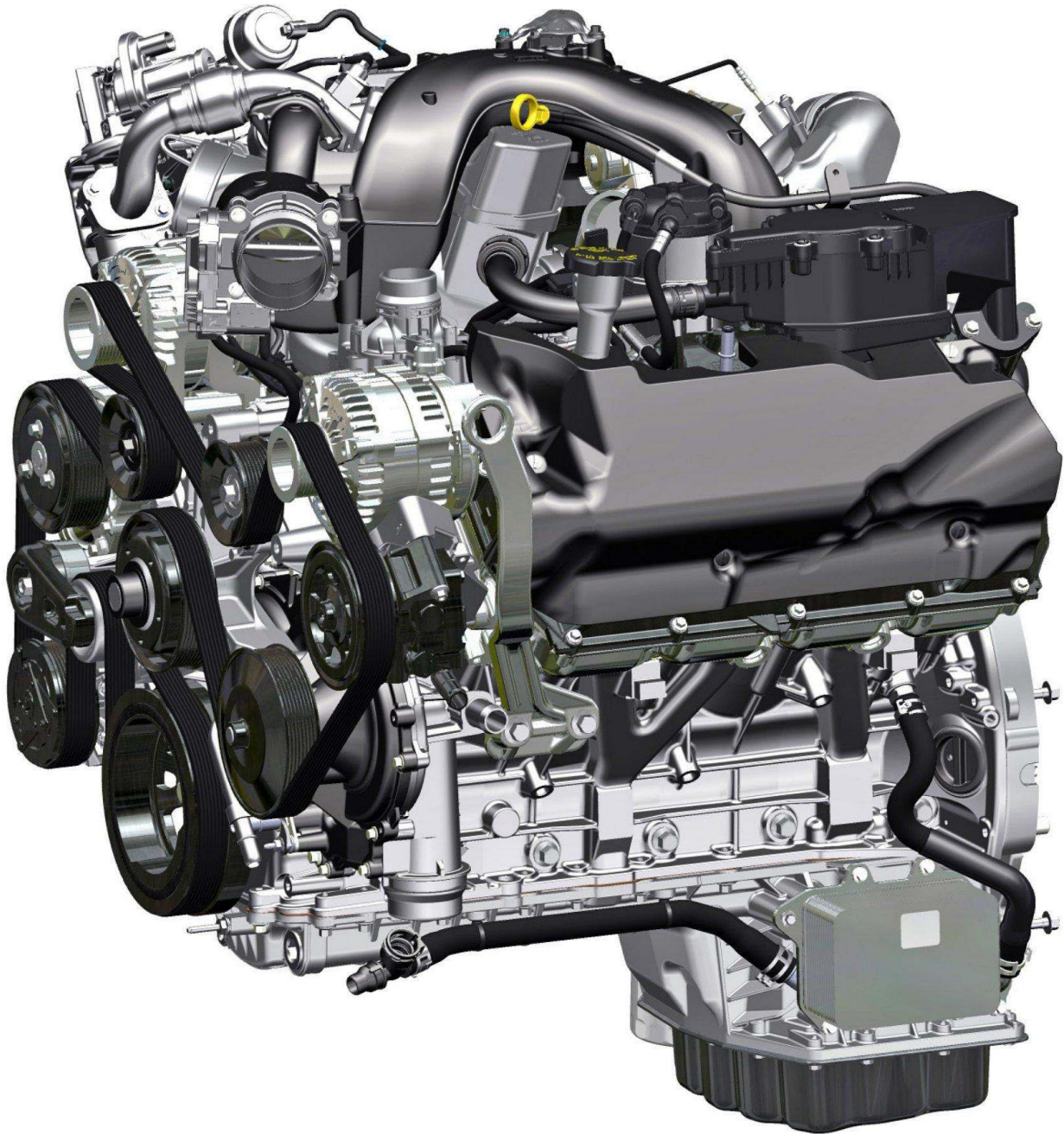
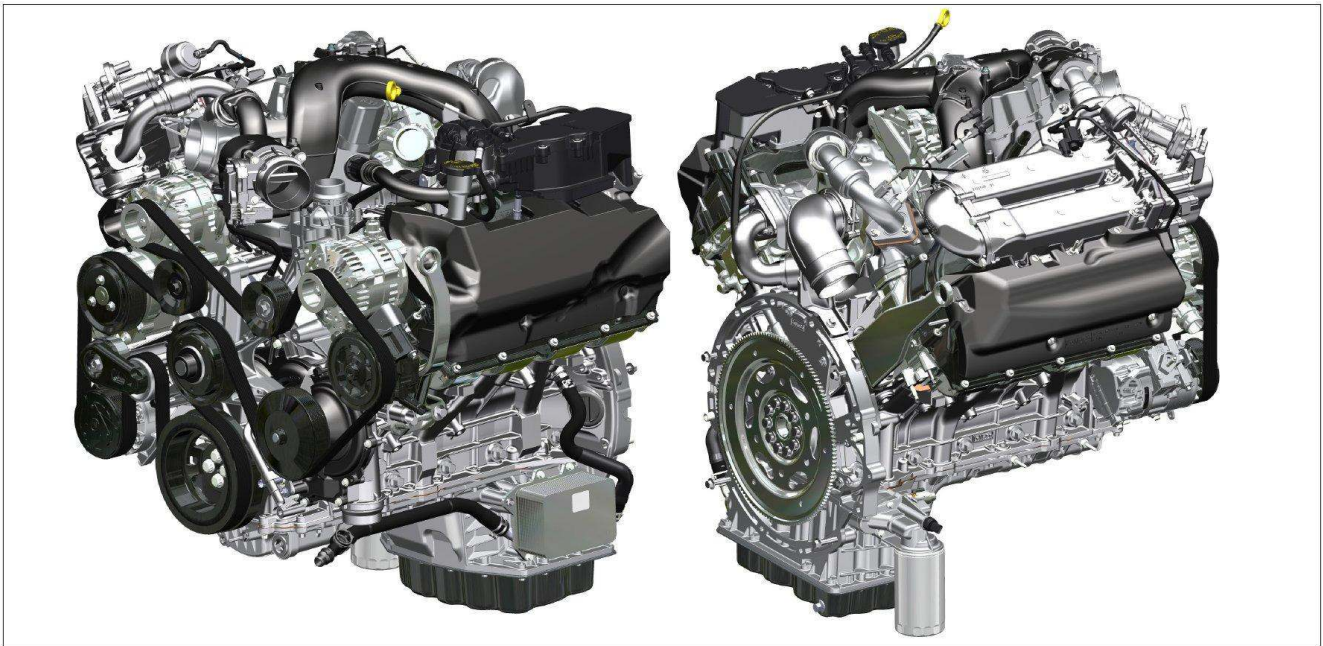


TABLE OF CONTENTS

ENGINE	6
Engine Overview	6
6.7L Power Stroke® V8 Turbo Diesel Engine Specifications	7
Engine Component Locations	10
ENGINE	10
Upper Engine Components	15
Lower Engine Components	17
COOLING SYSTEM	26
Engine Cooling System	26
Primary Cooling System Flow	28
Primary Cooling System Components	29
Powertrain Secondary Cooling Flow	36
Powertrain Secondary Cooling Components	37
LUBRICATION SYSTEM	41
Oil Flow	41
Components	42
AIR MANAGEMENT SYSTEM	48
Air Flow	48
Air Intake Components	52
Glow Plug System Components	58
Variable Geometry Turbocharger	60
Variable Geometry Turbocharger Operation	61
FUEL SYSTEM	68
Operation	68
Components	70
Biodiesel	77
Fuel Management System	78
Fuel Management System Components	79
ELECTRICAL	87
Components	87
Pressure Sensors	89
Temperature Sensors	93
Miscellaneous Sensors	100
EXHAUST SYSTEM	108
Operation	108
Components	109
Regeneration Process	114
SPECIAL SERVICE TOOLS	125
Disassembly - Special Tool(s) / General Equipment	125
Testing - Special Tool(s) / General Equipment	128
Assembly - Special Tool(s) / General Equipment	129

Engine Overview



The 6.7L Power Stroke® V8 Turbo Diesel engine has been upgraded for the 2020 model year. It features a new 2500 BAR (36,000 psi) fuel injection system utilizing injectors that can deliver fuel up to eight times per stroke for optimal combustion. The engine features a newly redesigned, electronically controlled variable geometry turbocharger, resulting in improved throttle response. It also features a strengthened cylinder block, cylinder heads, and connecting rods/bearings. Combined with its forged-steel pistons, the next generation 6.7L Power Stroke® V8 Turbo Diesel engine proves itself capable by producing up to 475 horsepower and 1,050 lbs.-ft. of torque.

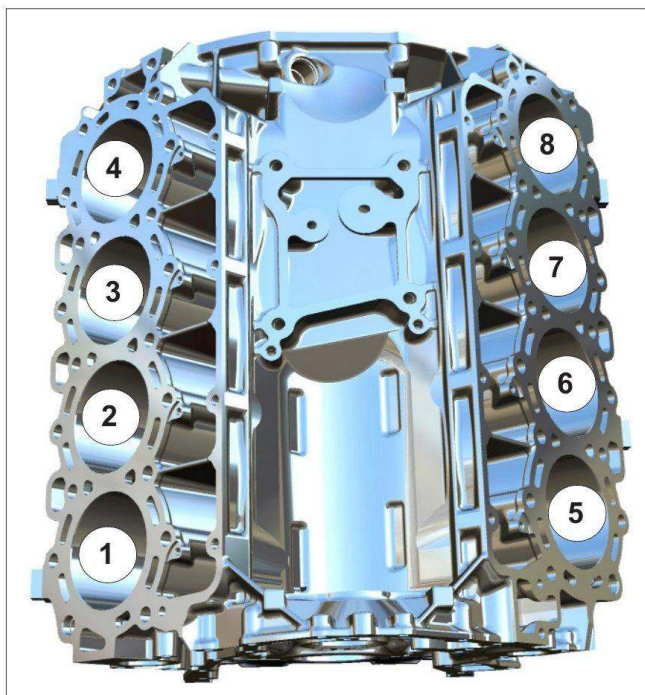
The 6.7L Power Stroke® V8 Turbo Diesel engine has the following features:

- High compression ratio interference design engine
- 4 valves per cylinder
- Aluminum upper intake manifold
- Composite lower intake manifold
- Aluminum cylinder heads
- Compacted Graphite Iron (CGI) cylinder block
- Common rail fuel system
- Electronically controlled variable geometry turbocharger with liquid-to-air Charge Air Cooler (CAC)
- Glow Plug Control Module (GPCM) controlled glow plugs
- Dual thermostat system, mechanically actuated by coolant temperature
- Secondary coolant system for fuel and air charge cooling
- Selective Catalytic Reduction (SCR) with Diesel Particulate Filter (DPF)

ENGINE

6.7L Power Stroke® V8 Turbo Diesel Engine Specifications

Engine Type	Common Rail Direct Injection Turbo Diesel
Configuration	V-Type 8 Cylinder Cam-in Block Diesel 4 OHV per cylinder
Displacement	6.7L (409 cu in.)
Bore and Stroke	99 mm x 108 mm (3.9 in x 4.3 in)
Compression Ratio	15.8:1
Induction	Electronically Controlled Variable Geometry Turbocharger
Rated Power @ RPM	475 hp @ 2600 rpm
Peak Torque @ RPM	1,050 ft.-lb. @ 1,600 rpm
Engine Rotation, Facing Flywheel	Counterclockwise
Combustion System	High Pressure Common Rail Direct Injection
Engine Cooling System and Heater	30.0L (31.7 qt.)
Powertrain Secondary Cooling	7.7L (8.13 qt.)
Lube System Capacity (including filter)	12.3 L (13 qt.)
Firing Order	1-3-7-2-6-5-4-8

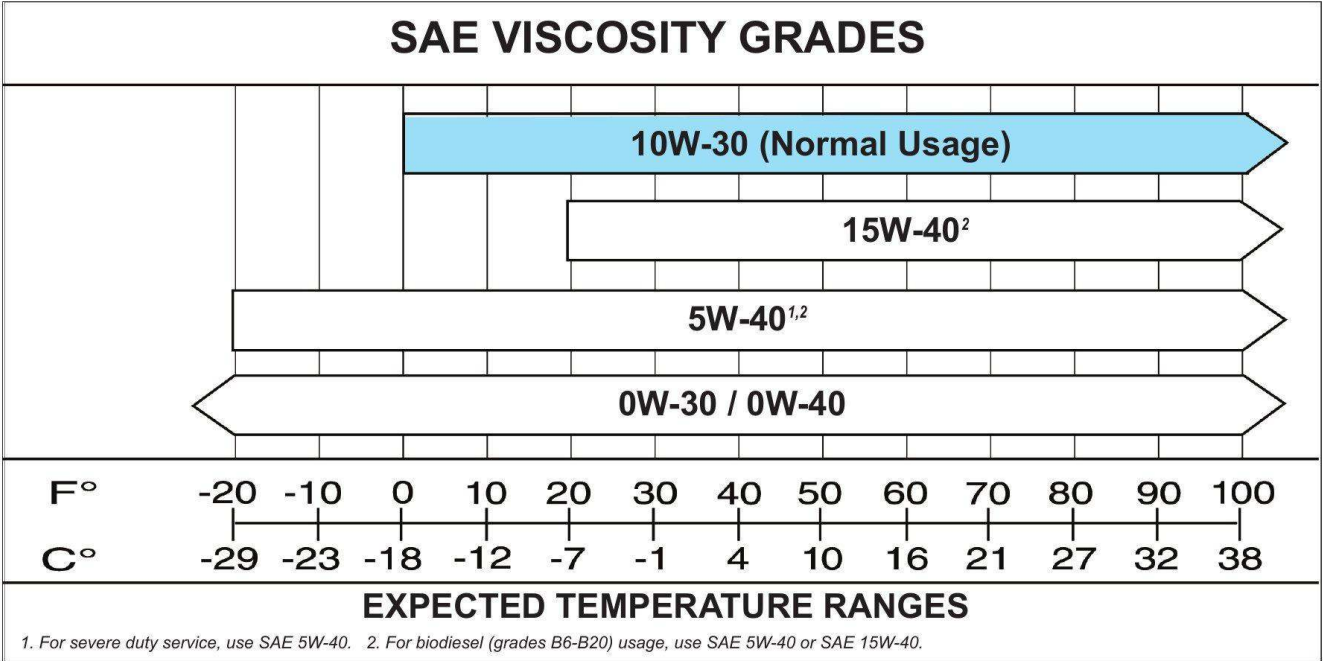


Cylinder order

The 6.7L Power Stroke® V8 Turbo Diesel cylinders are numbered from the front:

- 1, 2, 3, and 4 on Bank 1
- 5, 6, 7, and 8 on Bank 2

ENGINE



SAE Viscosity Grades Chart

Engine Oil Requirements

The 6.7L Power Stroke® V8 Turbo Diesel engine is designed to operate over a wide range of operating conditions. It is important to perform regular engine oil service and match the viscosity of the engine oil to the vehicle operating conditions. Use the SAE Viscosity Grades chart and the following information to make sure the oil viscosity chosen is compatible with the expected vehicle operating conditions.

- Use an engine block heater for temperatures below -23°C (-10°F). The engine coolant reaches maximum temperature after approximately 3 hours of engine block heater operation.
- Use the same engine oil and filter change intervals when using synthetic engine oil.
- **Use Motorcraft® oil or an equivalent oil conforming to Ford specification WSS-M2C171-F1/API service category CK-4.**

When using biodiesel fuels (grades B6-B20), use SAE 5W-40 or SAE 15W-40 engine oil.

The service interval for the engine oil depends on the vehicle operating conditions. Vehicles equipped with the 6.7L Power Stroke® V8 Turbo Diesel engine utilize an Intelligent Oil Life Monitor™ system that calculates the proper oil change service interval. When OIL CHANGE REQUIRED appears in the Instrument Panel Cluster (IPC) message center, change the engine oil and oil filter within two weeks or 800 km (500 mi).

If the information display resets prematurely or becomes inoperative, change the engine oil at six months or 5,000 mi (8,000 km) after the previous oil change. Never exceed one year or 10,000 mi (16,000 km) between oil change intervals.

In severe operating conditions, the engine oil and filter change intervals may occur as frequently as every 4,000-8,000 km (2,500-5,000 mi). Engines operated in severe duty service require the use of SAE 5W-40 engine oil.

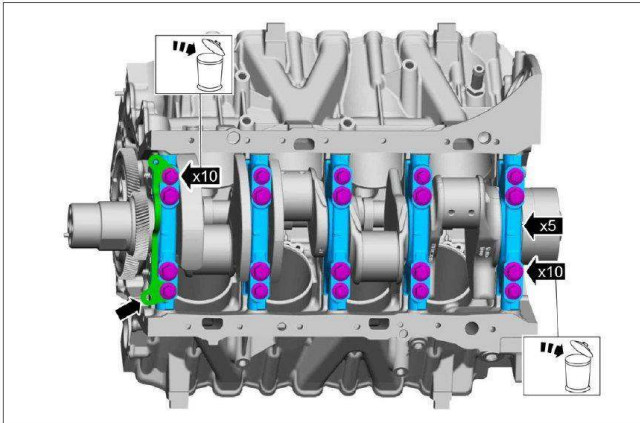
The following operating conditions are considered severe duty service:

- Sustained operation with payload at or near Gross Vehicle Weight (GVW).
- Sustained operation at or near maximum towing capacity.
- Operation in extreme hot or cold conditions.
- Frequent use of high sulfur diesel fuels.
- Frequent or extended idling (over 10 minutes per hour of normal driving).
- Frequent low speed operation, consistent heavy traffic less than 40 km/h (25 mph).
- Frequent operation in severe dust or off road conditions.

ENGINE

Fastener Replacement Requirements

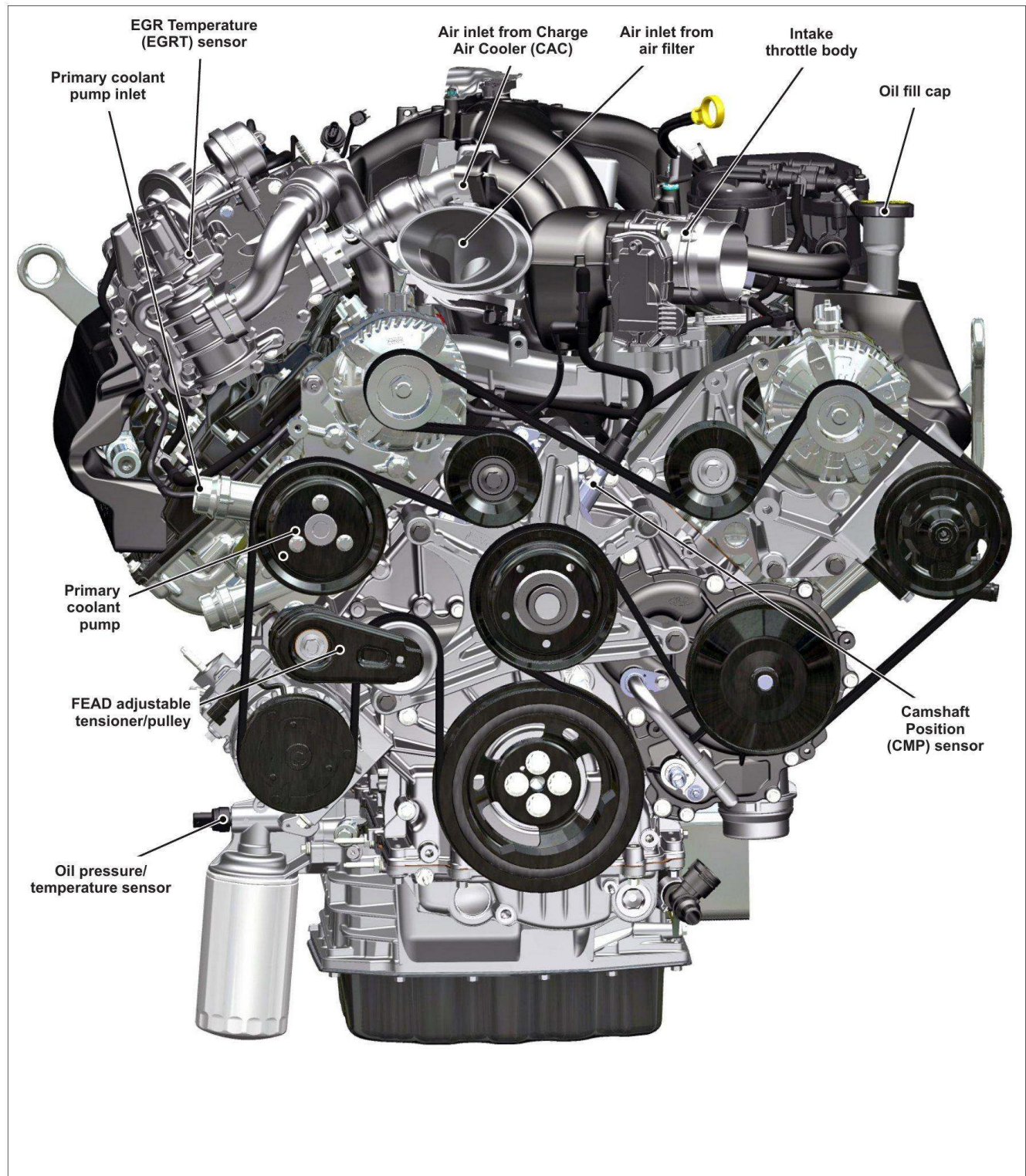
It is important to note that replacing one-time use fasteners is necessary to ensure proper and robust repairs. Torque-to-yield bolts cannot be reused. Follow Workshop Manual procedures to identify and discard one-time use fasteners while performing engine repairs.



Fastener replacement

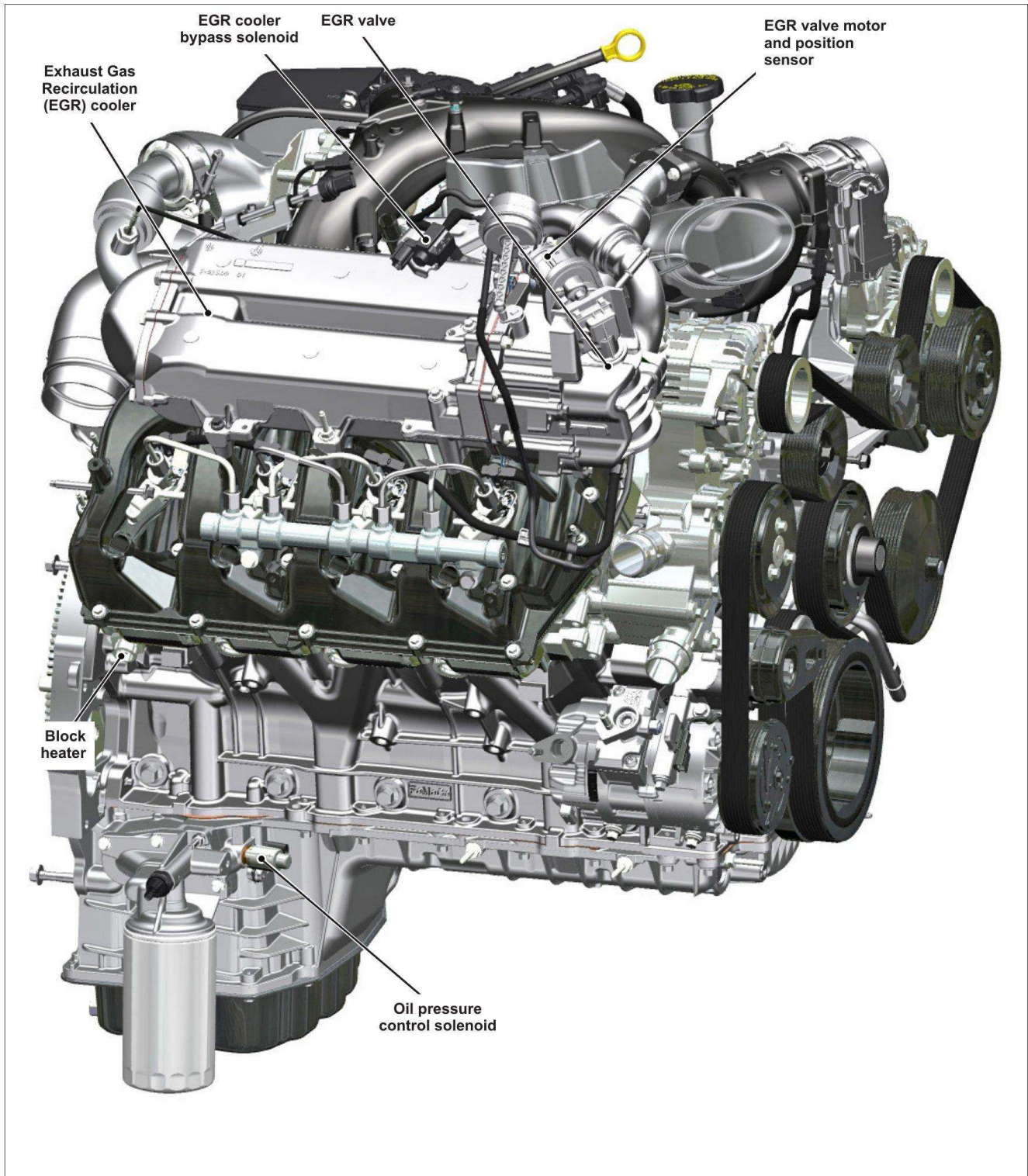
ENGINE

Engine Component Locations



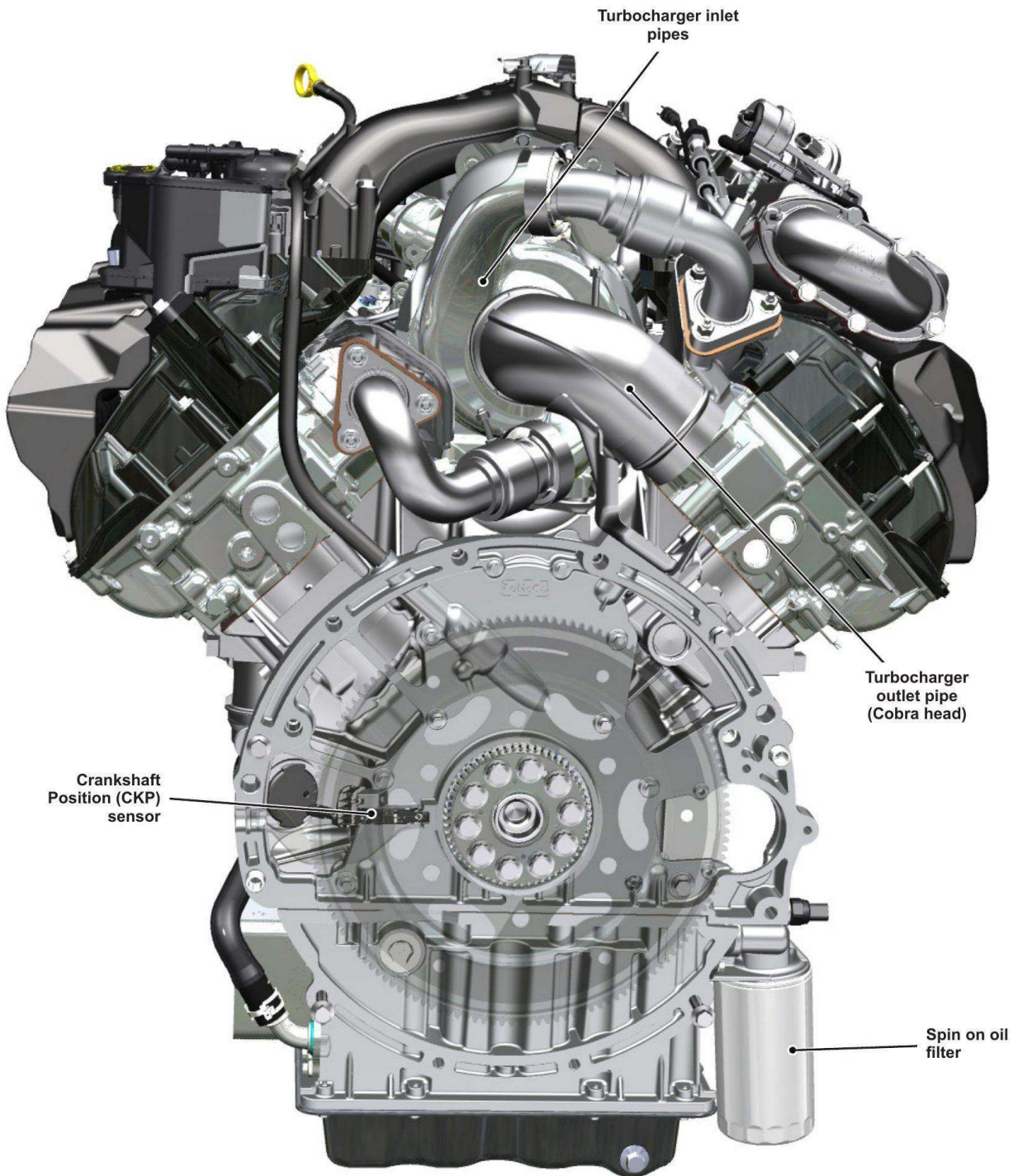
Front of engine

ENGINE



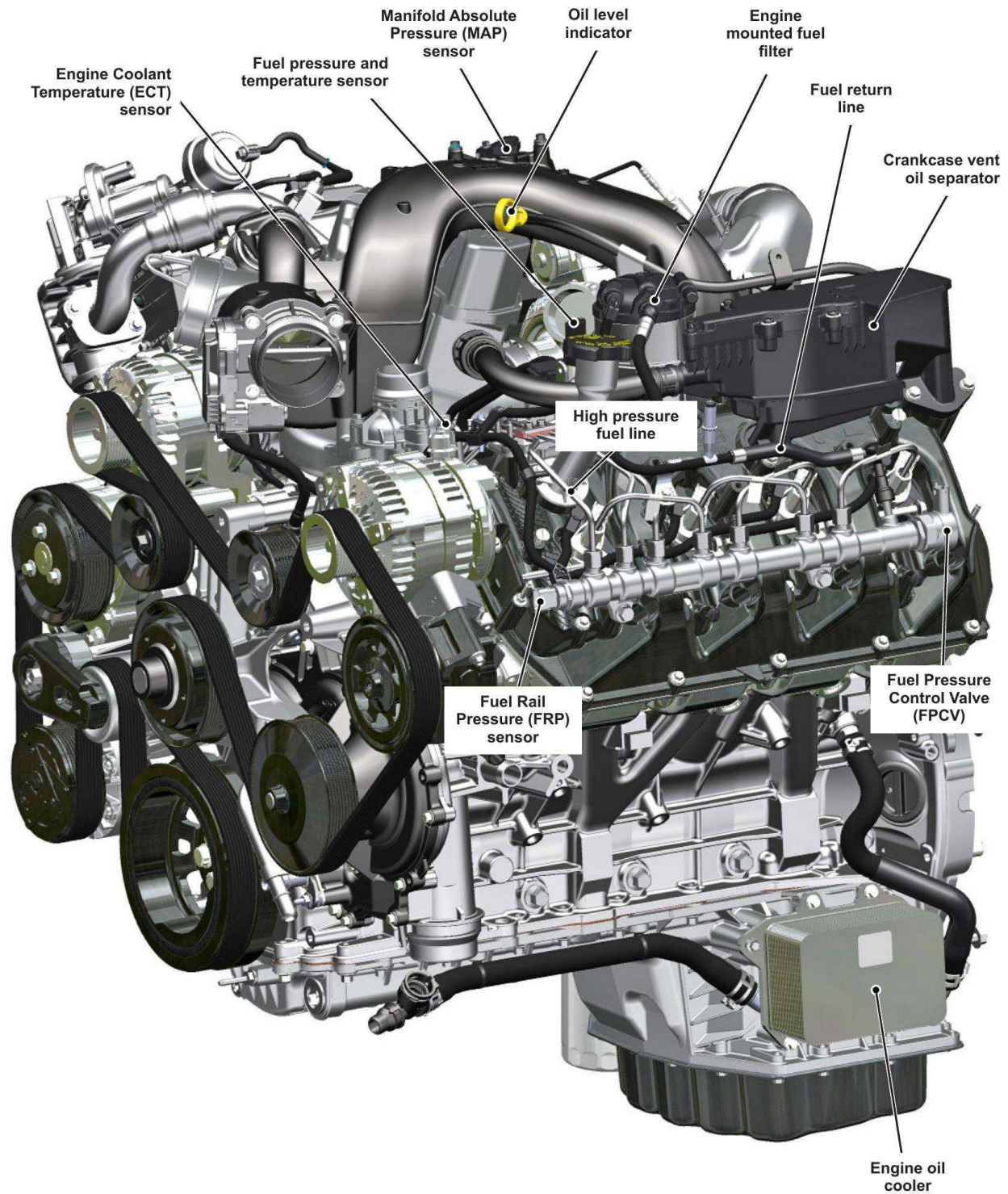
Right of engine

ENGINE



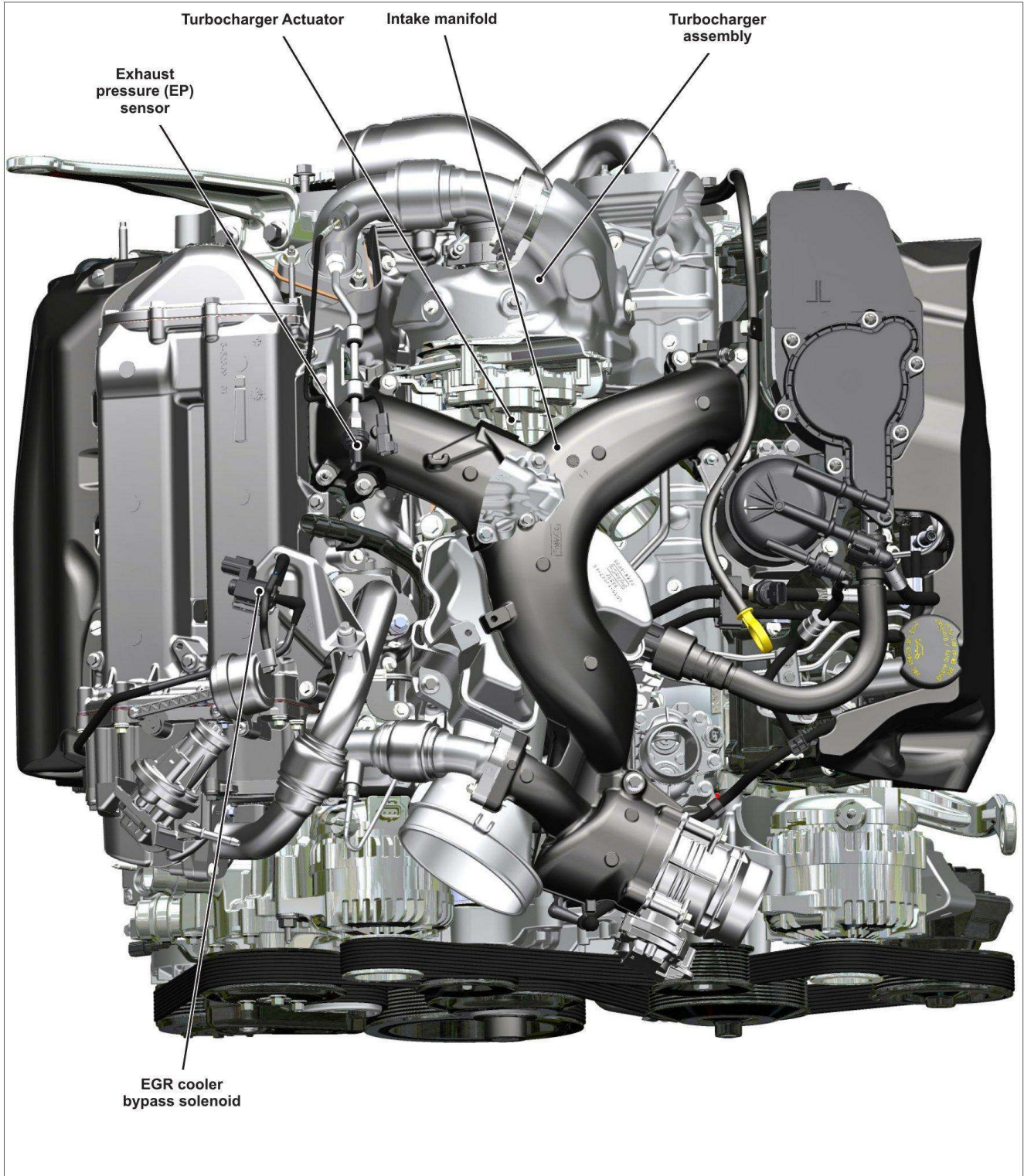
Rear of engine

ENGINE



Left of engine

ENGINE



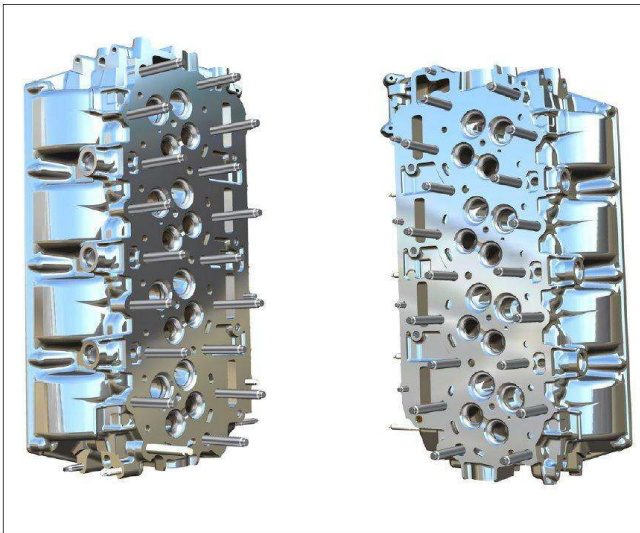
Top of engine

Upper Engine Components

Cylinder Heads

The cylinder heads are all aluminum and mount to the engine block using a combination of M8 and M12 bolts. The M12 cylinder head bolts are torque-to-yield bolts, and cannot be reused. The left side cylinder head attaches with 23 head bolts, while the right side cylinder head attaches with 22 head bolts.

These cylinder heads are designed to handle the increased torque and horsepower. Each cylinder head features four valves per cylinder, two exhaust and two intake, maximizing airflow in and out of the 6.7L Power Stroke® V8 Turbo Diesel. The valve geometry makes this an interference engine.

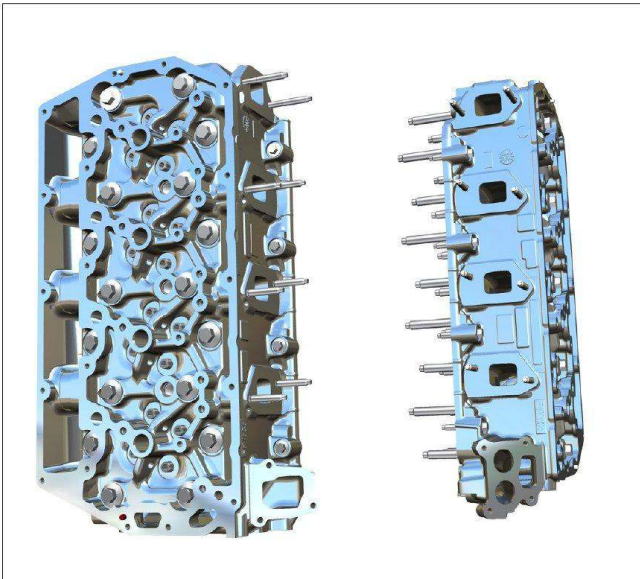


Cylinder heads

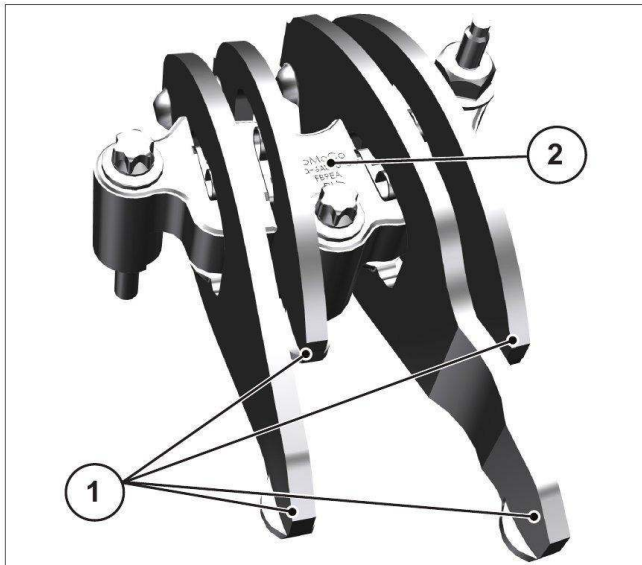
The intake ports are located on the outboard side of the cylinder heads. Specialized intake manifolds integrated into the valve covers feed the intake ports.

This allows the centrally located turbocharger's left and right inlet pipes to mount closer to both exhaust manifolds, shortening the distance exhaust gases flow to enter the turbocharger. The result is increased efficiency while reducing the transfer of radiant heat.

Premium trim level vehicles feature updated cylinder head sound deadening shields, reducing Noise Vibration and Harshness (NVH).



Cylinder heads



Rocker arm

Rocker Arms

Each valve has its own rocker arm and pushrod. These simple, stamped rocker arms allow for efficient packaging, robust quality, and reliable motion.

Note: The rocker arms are not attached by head bolts.

The rocker arms (1) for each cylinder ride on their own common fulcrum (2). The fulcrums attach to the cylinder heads using three bolts.

Note: Individual rocker arms reduce side loading of the valves.

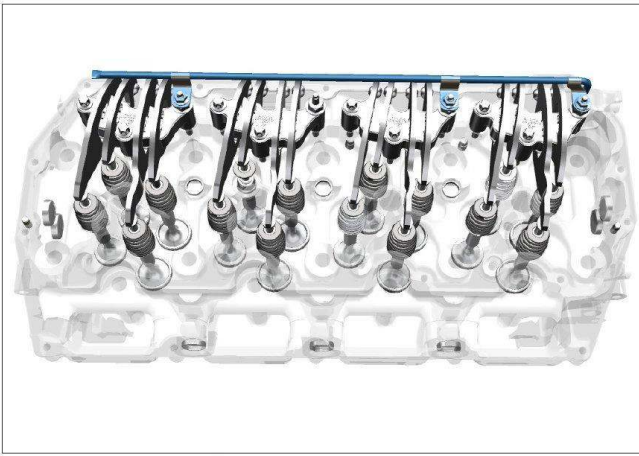


Valve tappet assembly

Camshaft Followers

The camshaft followers are uniquely designed and patented by Ford Motor Company. Each roller lifter/tappet individually actuates a valve through its own pushrod and rocker arm. They are packaged as pairs in the valve tappet guides. Within the assemblies, two hydraulic lash adjusters per each roller lifter/tappet are used.

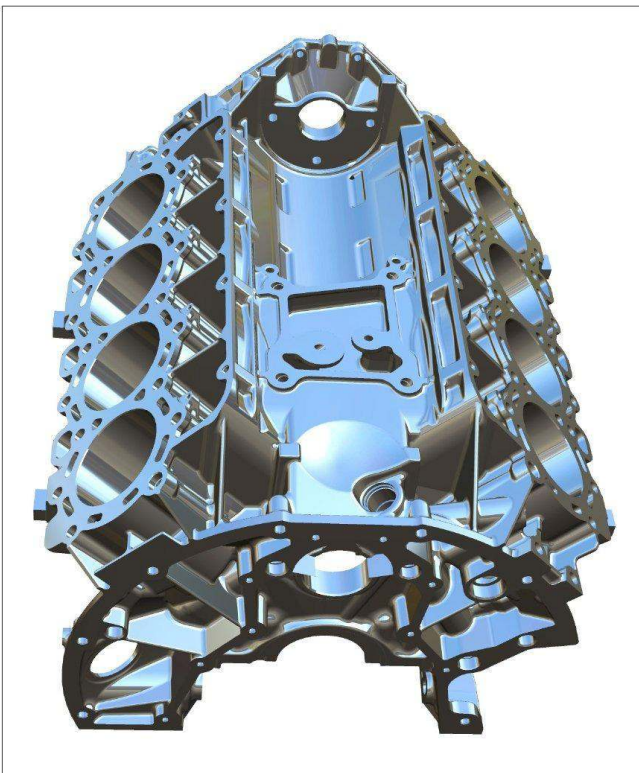
ENGINE



Rocker arm oiling manifold

Rocker Arm Oiling Manifold

Both cylinder heads have a rocker arm oiling manifold, or oil spray bar, that cools and lubricates the valves and rocker arms.



Lower Engine Components

Engine Block

The 6.7L Power Stroke® V8 Turbo Diesel Engine utilizes a Compacted Graphite Iron (CGI) cylinder block, enhancing strength while reducing weight. The engine is cam in block design with an open, dry intake valley. The block design allows for direct mounting of the high pressure fuel pump and Variable Displacement Oil Pump (VDOP). Cylinder heads are sealed to the block using six head bolts per cylinder. To handle the best in class horsepower and torque, the crankshaft main caps feature six bolts per main bearing cap.



Engine block

ENGINE

Pistons

The all-steel pistons are designed with a short length skirt, resulting in a strong, lightweight piston capable of handling the horsepower and torque output of the 6.7L Power Stroke® Turbo Diesel engine.

The pistons are oil cooled. Individual block-mounted oil jets spray pressurized oil into a hole in the bottom of each piston. The oil flows through the piston and exits from a second hole on the opposite side of the piston.



Steel pistons



Oil jet flow through

Connecting Rods

The connecting rods are powdered metal cracked rods. Make sure the connecting rod and cap are installed as a set or engine damage may occur. Proper orientation of the connecting rod and cap is also critical.

Connecting rod length is increased to accommodate the shorter length steel pistons.



Connecting rod



Crankshaft

Crankshaft

The crankshaft is a forged micro-alloyed medium carbon steel. An undercut rolled fillet radius is present on each journal and the crankshaft pins are fully lightened.

The crankshaft incorporates four rod journals, with two connecting rods mounting to each rod journal. Two radiused counterweights are utilized for balance.

A one piece rear flange:

- increases torque capabilities.
- improves sealing and balance.

A shrink fit installed front drive gear allows for direct drive timing gears, improving NVH.

A specialized, single mode torsional crankshaft damper, tuned to operate in harmony with the steel pistons and 10R140 transmission, is used.



Main and Rod Bearings

Crankshaft Main and Connecting Rod Bearings

Both the crankshaft main and connecting rod bearings are a tangless design and color coded for proper orientation.

The lower, load-carrying halves of the crankshaft main bearings are a dark gray color while the upper half are a bright metal finish with a lubrication groove and slot for the oil to flow through.

The upper half of the connecting rod bearings are a dark gray matte finish, while the lower half (installing into the cap) is a shiny, bright metal with no grooves.



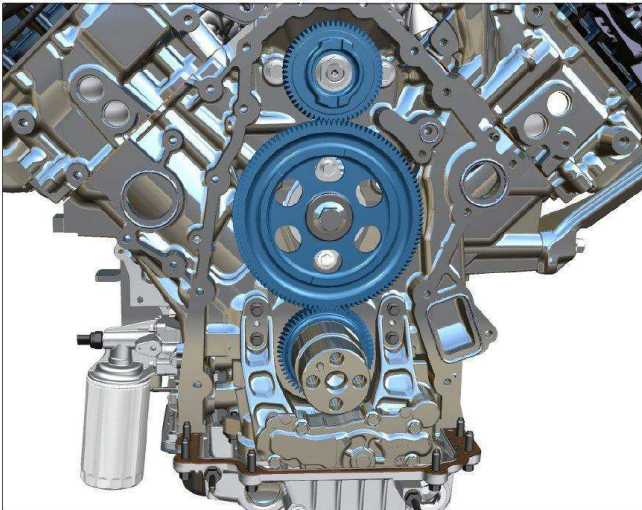
Camshaft

Camshaft

The camshaft is driven by the crankshaft. The camshaft has one exhaust and one intake lobe per cylinder.

The two exhaust valves are actuated by a single exhaust lobe and the two intake valves are actuated by a single intake lobe.

The camshaft bearings are lubricated by the rear cam groove. This groove receives oil from the block gallery and oil flows through the center of the camshaft to each cam bearing journal.



Timing gears

Timing Gears

Engine timing is achieved using helical cut timing gears. The crankshaft drives the camshaft, which in turn drives the high-pressure fuel injection pump. The timing gears are accessible after removing the engine front cover.

The timing gears are marked to aid with setting proper engine timing during service. The crankshaft gear contains a single timing mark. The camshaft gear contains a single and a double timing mark. The high-pressure fuel injection pump drive gear contains a double timing mark. Additionally, a keyway on the high-pressure fuel injection pump drive gear must be at 12 o'clock position during assembly.

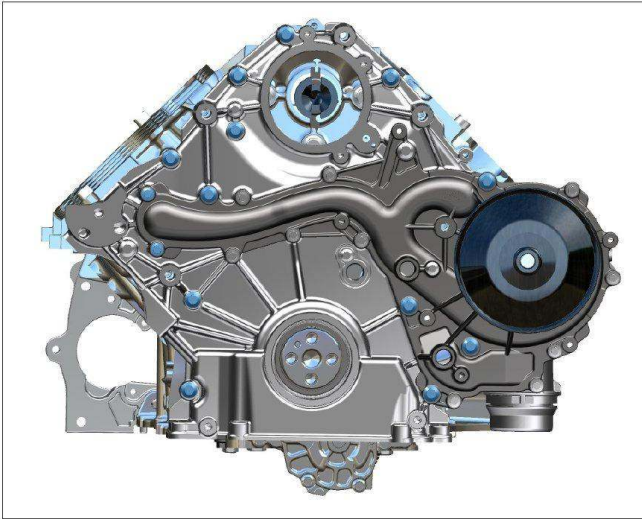
Engine timing is correct when the single mark on the crankshaft gear is aligned with the double mark on the camshaft gear, and the single mark on the camshaft drive gear is aligned with the double mark on the high-pressure fuel injection pump drive gear.

The Workshop Manual contains specific images and procedures for setting engine timing.

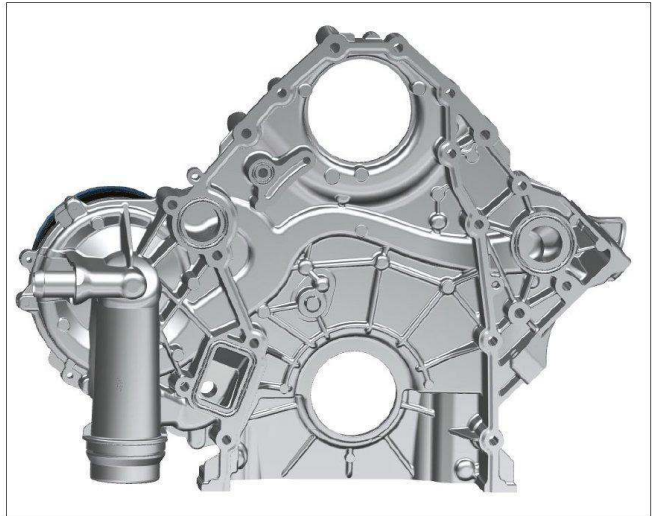
ENGINE

Engine Front Cover

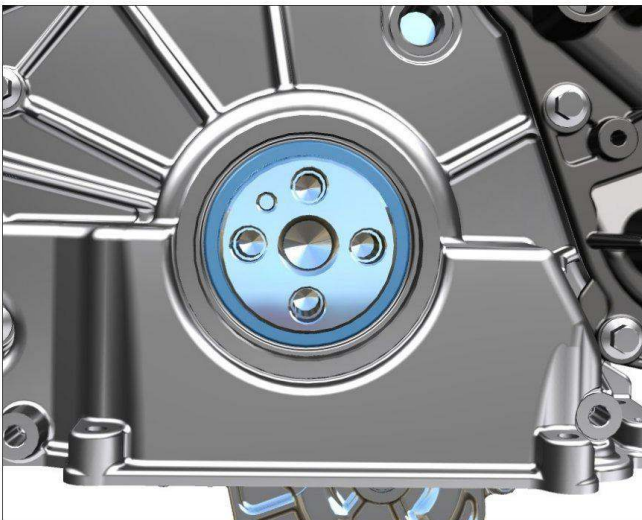
The engine front cover adds structural rigidity, and allows for the mounting of various accessories and components.



Engine front cover



Engine front cover (back side)



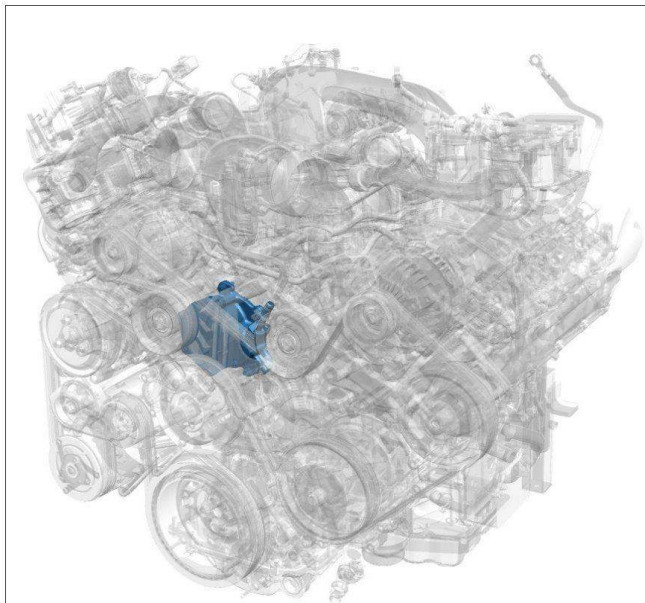
Engine front cover slinger

The front crankshaft seal is a springless design and installs with the front oil slinger into the front engine cover. Casting design allows clearance for the block-mounted Variable Displacement Oil Pump (VDOP).

The vacuum pump, driven by the high pressure fuel injection pump, mounts at the top of the cover and utilizes an integrated seal in the mounting hole.

Note: Mark the location of the engine front cover bolts prior to removing them.

ENGINE

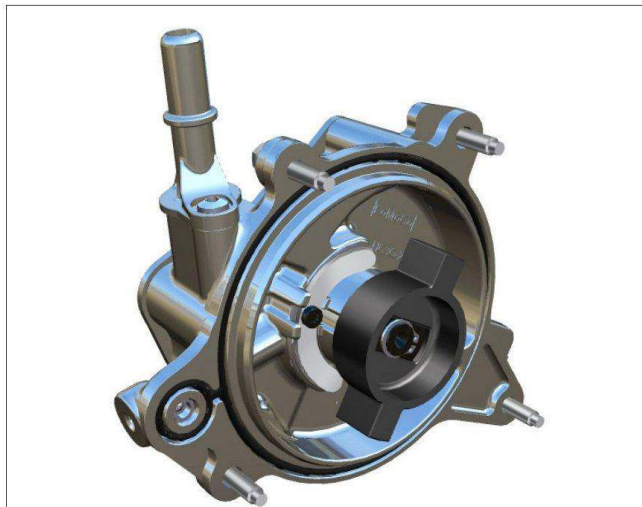


Vacuum pump location

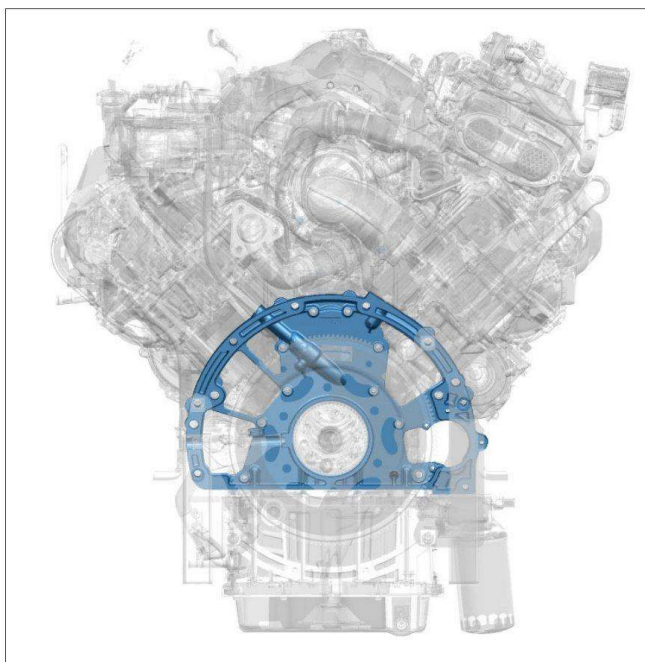
Vacuum Pump

The vacuum pump is located on the upper portion of the front cover and is driven by the high pressure fuel pump.

Vacuum is used by the EGR cooler bypass system, the brake booster on vehicles equipped with vacuum operated power brakes, and the 4x4 locking hubs on 4-wheel drive vehicles.



Vacuum pump



Rear cover location

Rear Cover

The rear cover provides additional rigidity and seals the rear of the engine block. The rear cover also provides an adaptive mounting point for the transmission.

The engine oil level indicator tube passes through the rear engine cover.

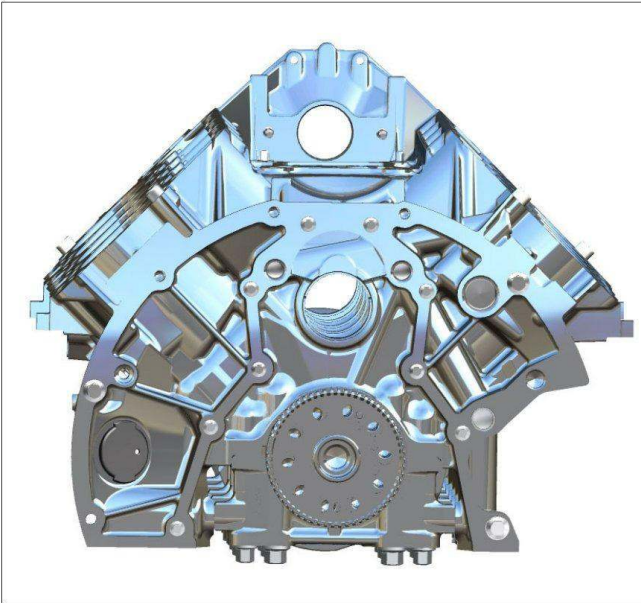


Rear cover

ENGINE

Rear Crankshaft Seal

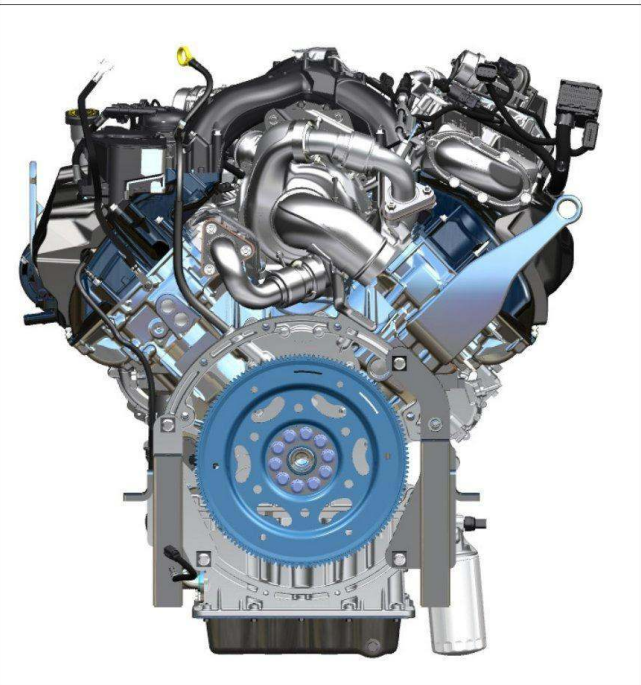
The rear crankshaft seal is installed in the rear engine cover. The rear crankshaft seal has no sealing sleeves.



Rear cover

Flexplate

The torque converter attaches to an improved flexplate utilized on vehicles equipped with the 10R140 automatic transmission.



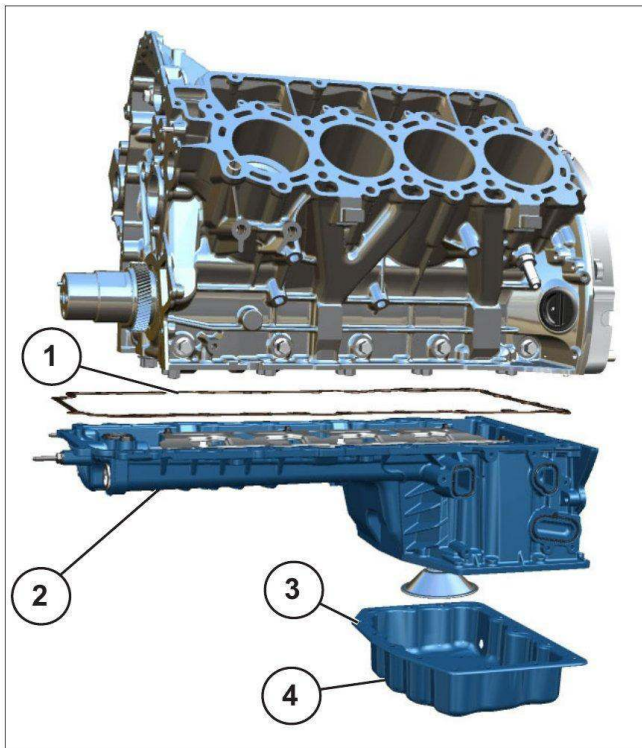
Flexplate

Oil Pan

A two-piece oil pan assembly seals the lower engine. The upper oil pan acts as a block stiffener, increasing lower engine block rigidity. It also provides mounting locations for the oil cooler and the oil filter adapter. Oil tubes are integrated into the upper oil pan to route oil to the cooler and filter. The upper oil pan seals to the engine block using a non-reusable gasket.

The oil filter adapter is mounted to the right rear of the upper oil pan and contains Engine Oil Pressure (OP) and Engine Oil Temperature (EOT) sensor. The oil cooler is mounted to the left rear of the oil pan.

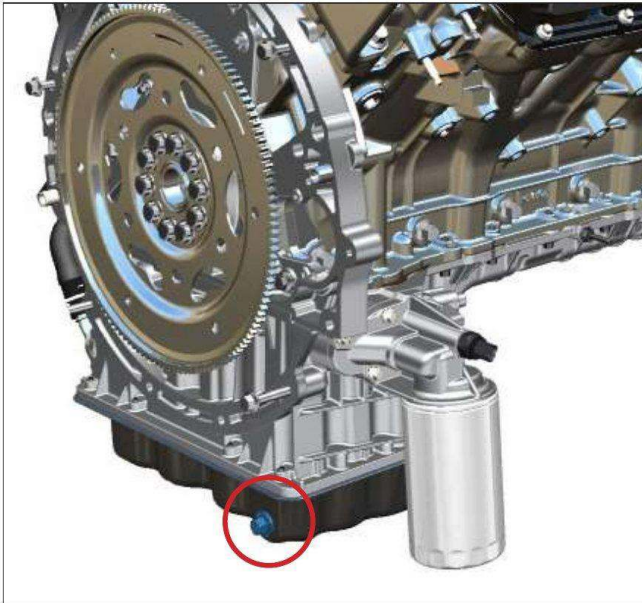
The lower oil pan acts as a sump for the oil pump pickup. It mounts to the upper oil pan and seals using RTV.



Oil pan

1.	Upper oil pan gasket
2.	Upper oil pan
3.	Lower oil pan sealing surface
4.	Lower oil pan

ENGINE



Oil drain plug

Oil Drain Plug

A conventional drain plug is utilized with the steel lower oil pan. It is located at the right rear corner of the oil pan.



Oil cooler location

Oil Cooler

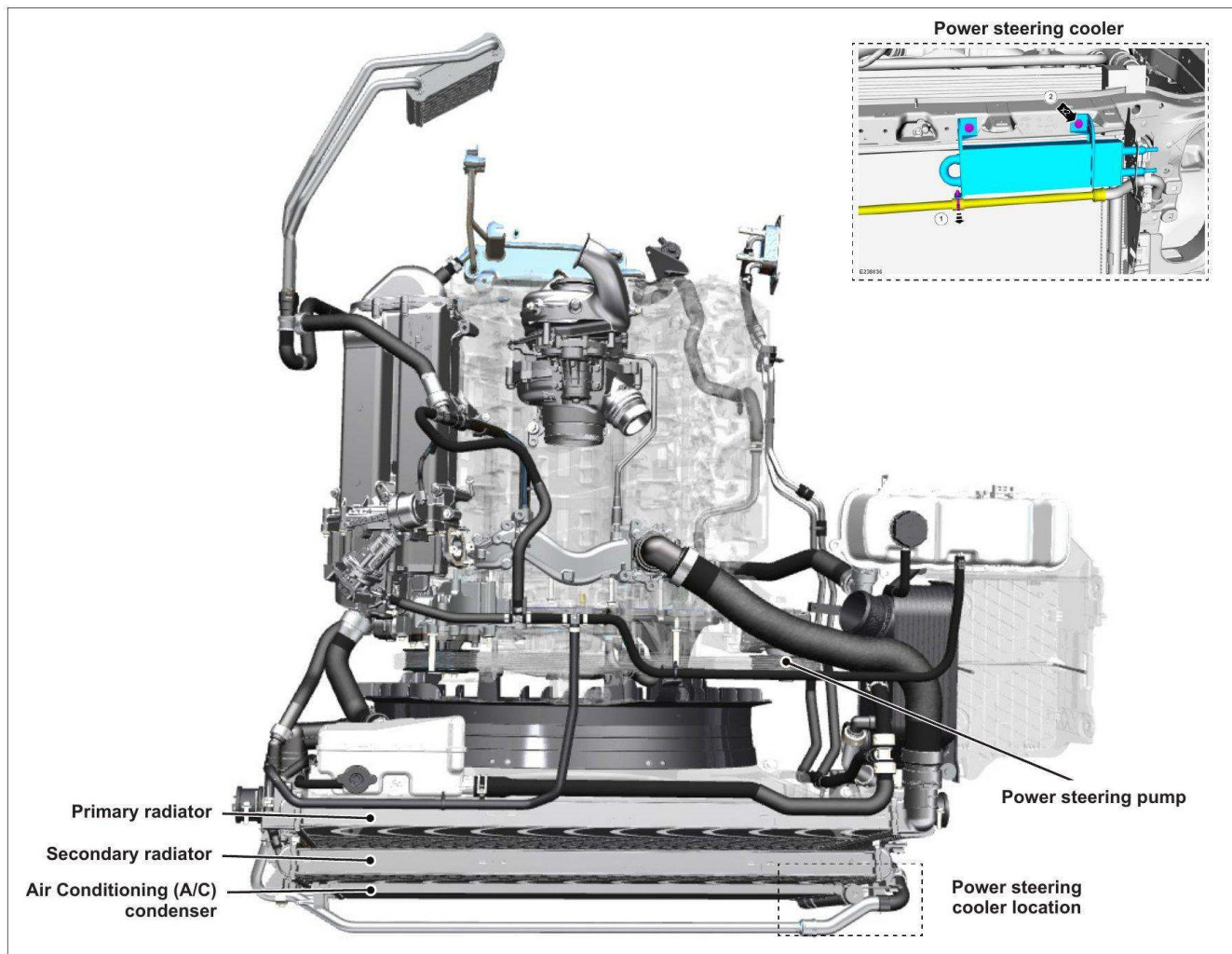
The oil cooler is mounted on the upper oil pan. The oil cooler is a heat exchanger, using engine coolant to dissipate heat from the engine oil. The capacity of the oil cooler is optimized to adequately cool the engine oil.

The coolant and oil are separated by multiple plates that create passages in the oil cooler. After oil has been cooled, it exits the oil cooler and travels through the oil pan to the oil filter.



Oil cooler

Engine Cooling System



Cooling system

The 6.7L Power Stroke® Turbo Diesel engine has two separate cooling systems:

- The engine cooling system, called the primary or high temperature cooling system.
- The powertrain secondary cooling system, a low temperature system that cools the Charge Air Cooler (CAC) and fuel cooler.

Each cooling system uses an independent radiator, belt-driven coolant pump, thermostats, and degas bottle. The EGR cooler uses the primary cooling system to reduce exhaust gas temperatures.

The fluid coolers located at the front of the grille opening include:

- Primary radiator
- Secondary radiator
- Air Conditioning (A/C) condenser
- Power steering cooler (separate from the primary or secondary cooling systems)

The secondary radiator is located in front of the primary radiator to allow the powertrain secondary cooling system to operate at a lower temperature than the primary cooling system.

COOLING SYSTEM

Both cooling systems use unique quick-connect fittings on the larger coolant hoses and standard style clamps on the smaller hoses.

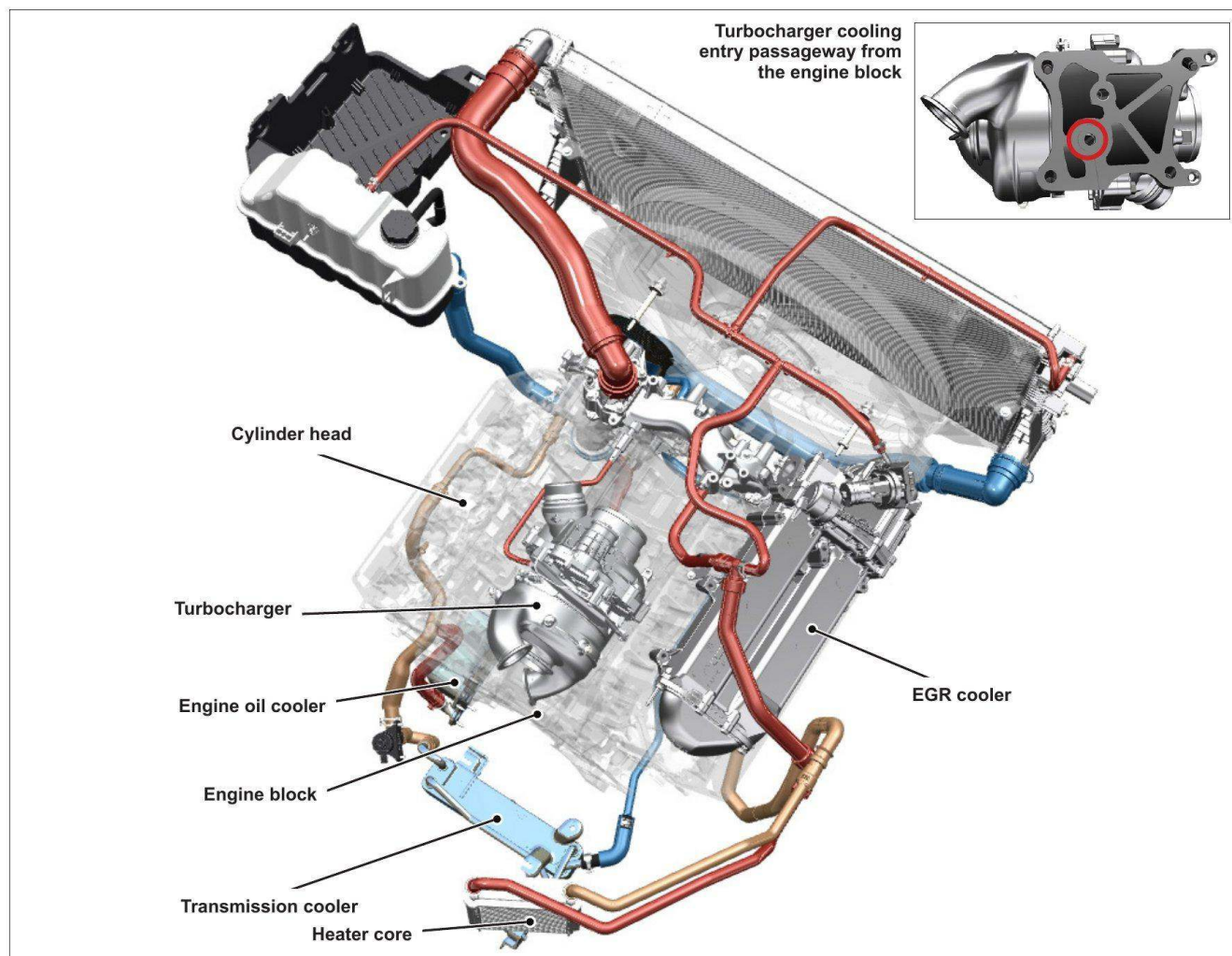
Use only Motorcraft® Specialty Orange coolant mixed with 50/50 by volume distilled water in the primary and secondary cooling systems of the 6.7L Power Stroke® Turbo Diesel engine. Refer to the Workshop Manual for cooling system testing and maintenance procedures.



Quick Connect fittings

COOLING SYSTEM

Primary Cooling System Flow



Primary cooling system flow

The primary cooling system cools the following components:

- Engine block
- Turbocharger
- Engine oil cooler
- Transmission cooler
- Cylinder heads
- EGR cooler

The majority of engine coolant flows through the engine block and cylinder head to the radiator circuit and back by the coolant pump. The coolant pump operates by engine rotation through the accessory drive belt to circulate the coolant.

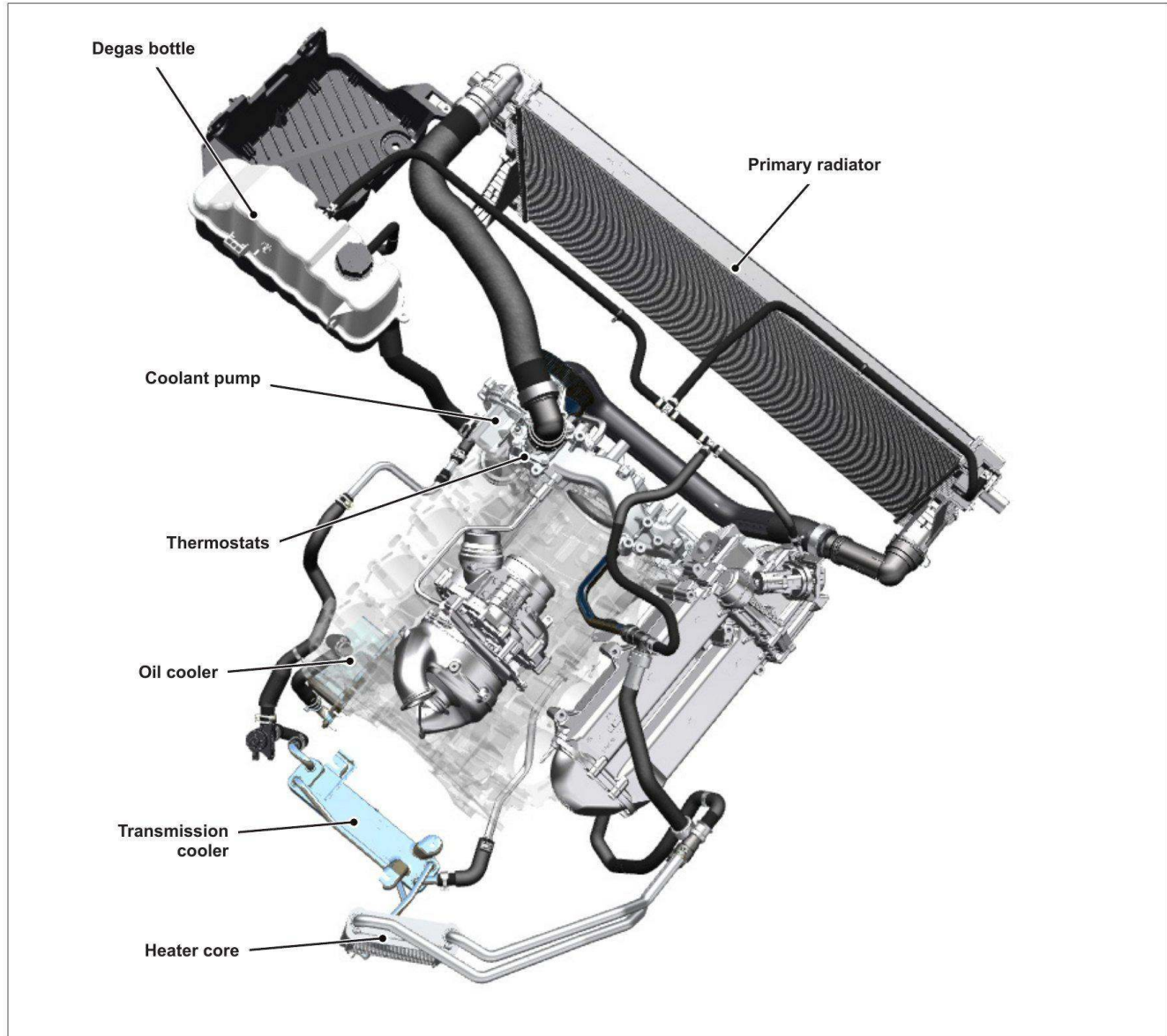
- Coolant is drawn from the bottom radiator port into the coolant pump inlet, located in the front cover, then flows from the coolant pump through the front cover and enters the engine block.
- From the engine block, the coolant is routed to the cylinder heads, turbocharger, engine oil cooler and the heater core.
 - The coolant enters the turbocharger from a passageway in the engine block. The coolant exits by a tube mounted on the left side of the turbocharger and goes into the water crossover at the front of the engine.
 - Coolant is routed through the right valve cover to the EGR cooler and the EGR valve. Most of the coolant returns to the right valve cover, but there is a small passage that allows a small amount of coolant to flow to the degas bottle.
- The inlet for the heater core runs from the front water crossover. The outlet goes into the bottom radiator hose where it attaches to the radiator.
- The inlet for the engine oil cooler comes out of the left side of the engine block. The outlet goes into the bottom radiator hose where it attaches to the front cover.

COOLING SYSTEM

The primary cooling system uses dual temperature actuated thermostats. The two thermostatic devices do not open at the same coolant temperature, but are staggered with the back thermostat opening at a lower temperature. When both thermostats are closed, coolant flow bypasses the radiator circuit and returns to the coolant pump. When one or both thermostats are open, coolant flows through the radiator circuit to transfer engine-generated heat to the outside air. A thermostat monitor function, programmed into the PCM, verifies correct thermostat operation.

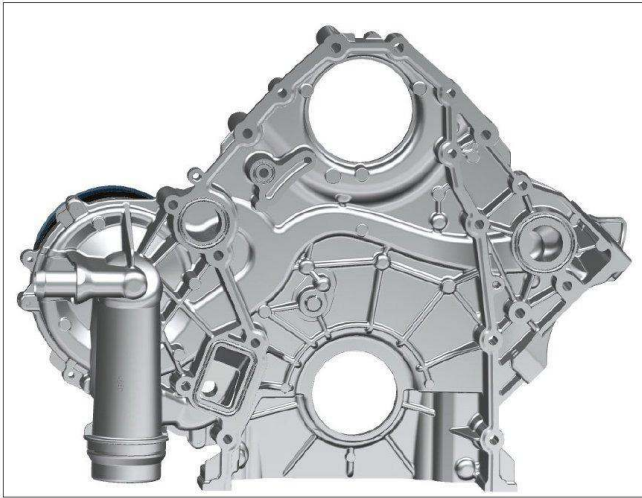
The degas bottle holds surplus coolant and removes air from the cooling system. It also allows for coolant expansion and system pressurization, replenishes coolant to the cooling system and serves as the service fill location.

Primary Cooling System Components



Engine cooling system

COOLING SYSTEM

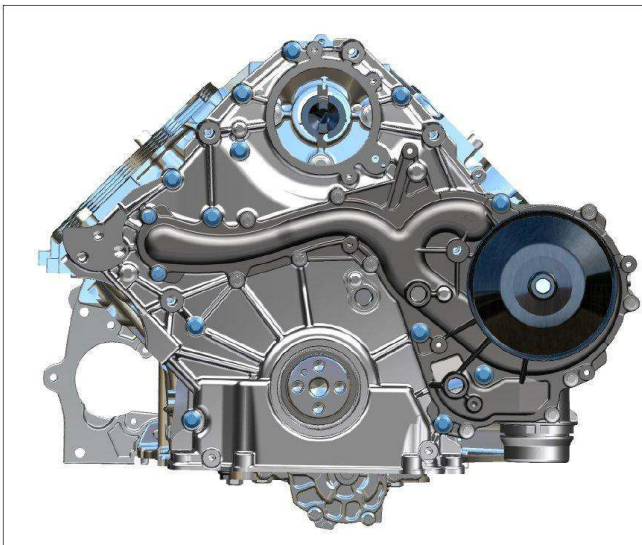


Front cover coolant passage (back side)

Front Cover

Coolant is sealed using O-ring seals.

- Coolant is directed through two passages in the front cover. One for the right bank of cylinders and one for the left bank of cylinders.
- During warm up the thermostat blocks coolant flow to the radiator and the coolant is routed back to the pump through the bypass circuit.
- When one or both thermostats are open, coolant flows through the radiator circuit to transfer engine-generated heat to the outside air.



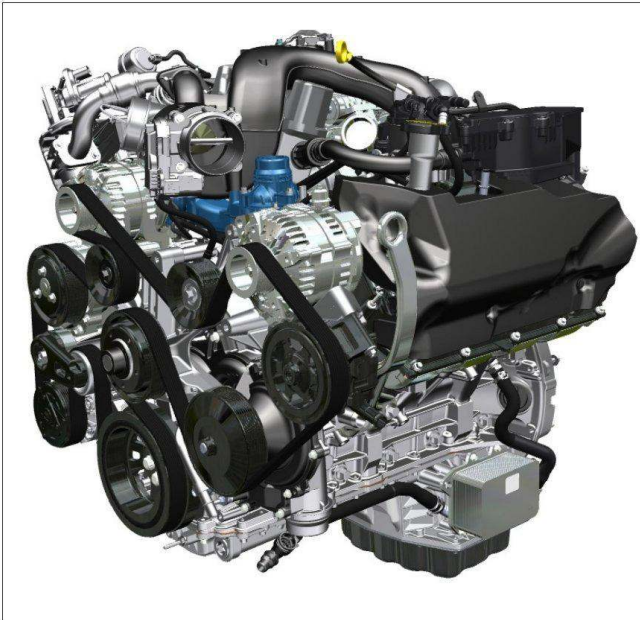
Primary coolant pump

Primary Coolant Pump

The primary coolant pump operates via the accessory drive belt to circulate the coolant through the engine.

The coolant pump is mounted to the front cover, on the left front of the engine.

COOLING SYSTEM



Primary thermostat location

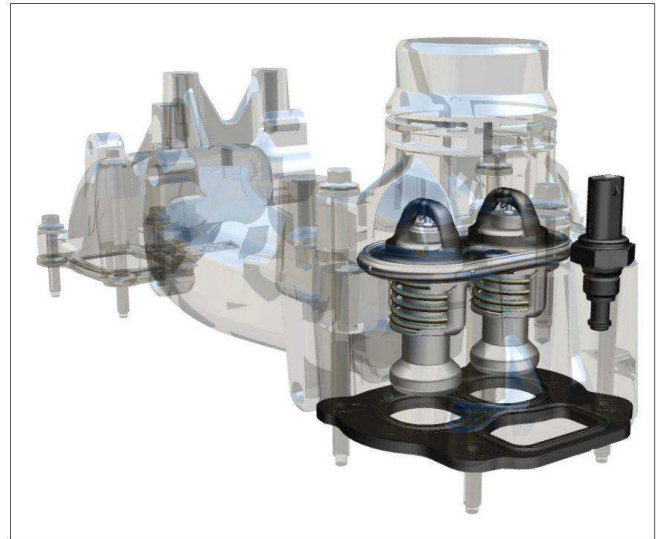
Primary Thermostats

The primary thermostat is located in the coolant crossover at the front of the engine and contains two thermostatic devices in one assembly.

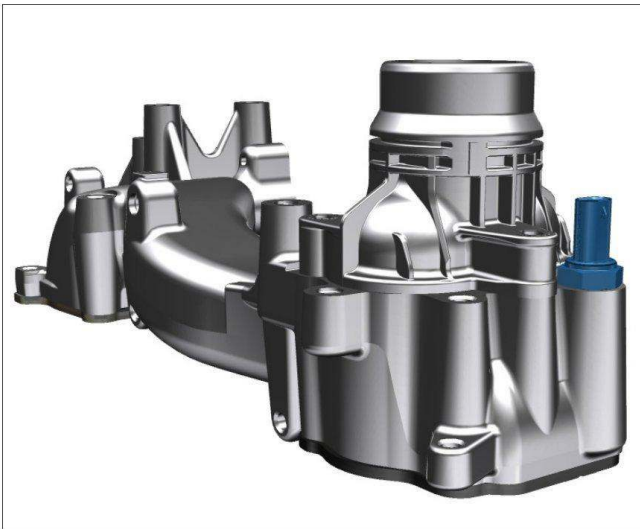
The thermostat regulates the engine coolant temperature by controlling coolant flow through the primary radiator.

The two thermostatic devices do not open at the same coolant temperature.

The opening temperatures are staggered with the rear thermostat opening at 90°C (194°F), and the front thermostat opening at 94°C (201°F).



Primary thermostat



Engine Coolant Temperature (ECT) sensor

Engine Coolant Temperature (ECT1) Sensor

The ECT1 sensor is located in the coolant crossover, above the coolant pump and next to the thermostat housing.

COOLING SYSTEM



Engine oil cooler

Engine Oil Cooler

The engine oil cooler is located on the left side of the engine oil pan. The size of the oil cooler provides the coolant capacity to achieve optimal engine oil temperatures.

Coolant flows from the lower rear of the block through the oil cooler, which acts as a heat exchanger, and back to the coolant pump inlet at the lower hose connection.



EGR cooler location

EGR Cooler

The exhaust gases are directed through the EGR cooler to lower the exhaust gas temperature before entering the intake manifold. Engine coolant reduces the exhaust gas temperature when the gases are directed through the EGR cooler by closing the EGR bypass valve.

The primary cooling system performs all EGR cooling functions.

The coolant passes from the cylinder head into the EGR cooler and then back into the cylinder head to cool the exhaust gases before they enter the cylinders.



EGR cooler

COOLING SYSTEM



Engine cooling fan

Engine Cooling Fan

The engine cooling fan is an electro-viscous design, and mounts on the cooling fan drive assembly. The engine cooling fan clutch is electronically controlled by the PCM, based on input information received from various engine sensors. The PCM provides a Pulse Width Modulated (PWM) signal to the fan clutch and monitors fan speed through a fan speed sensor.

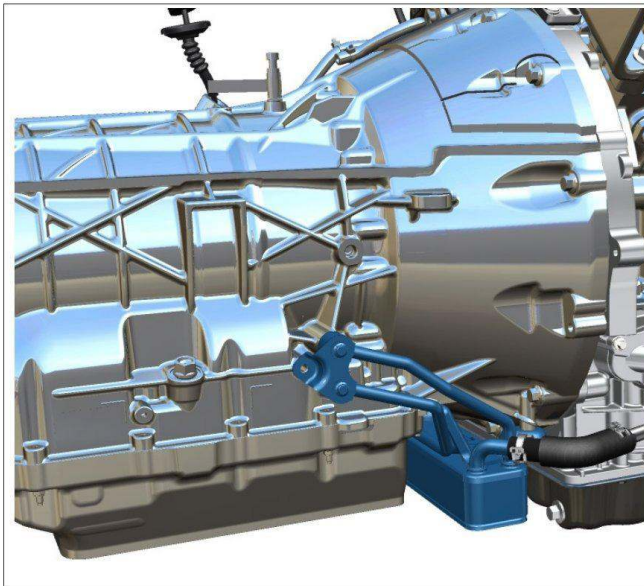


Heater core

Heater Core

The heater core transfers heat from the primary cooling system to the passenger compartment. Coolant is routed into the heater core from the coolant crossover pipe at the front of the engine. Coolant passes through the heater core and is routed to the lower radiator hose.

COOLING SYSTEM



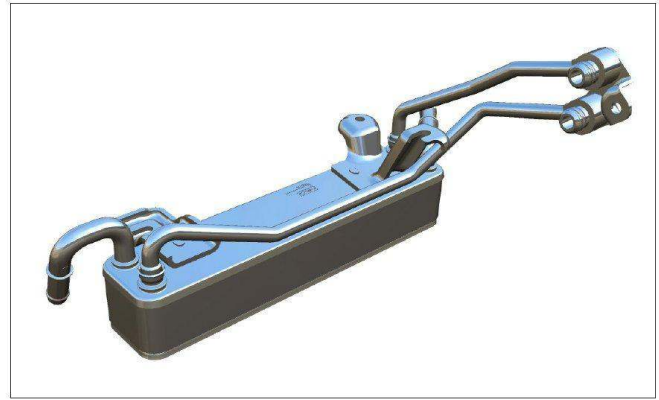
Transmission cooler location

Transmission Cooler

The 10R140 automatic transmission cooling system utilizes a heat exchanger mounted to the lower front of the transmission.

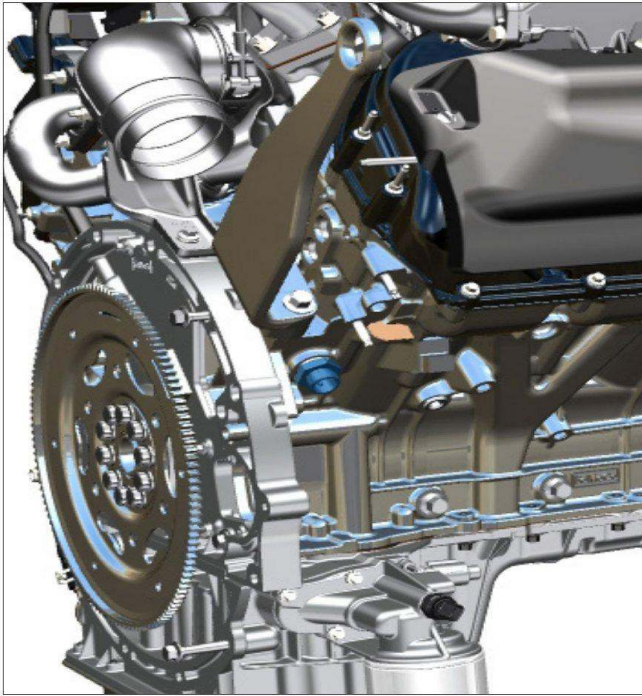
The heat exchanger has both transmission fluid and engine coolant flowing through it in separate chambers. To warm the transmission fluid, engine coolant flows through the heat exchanger during the engine warm-up period. A coolant control valve attached to the coolant return hose allows coolant flow when the transmission fluid is cold. At a predetermined temperature, the PCM signals the valve to close, shutting off coolant flow to the heat exchanger. The heat exchanger begins to work as a fluid cooler at this point.

Once at operating temperature, a fluid bypass valve on the heat exchanger directs transmission fluid through or around the cooler depending on fluid temperature.



Transmission cooler

COOLING SYSTEM



Engine block heater location

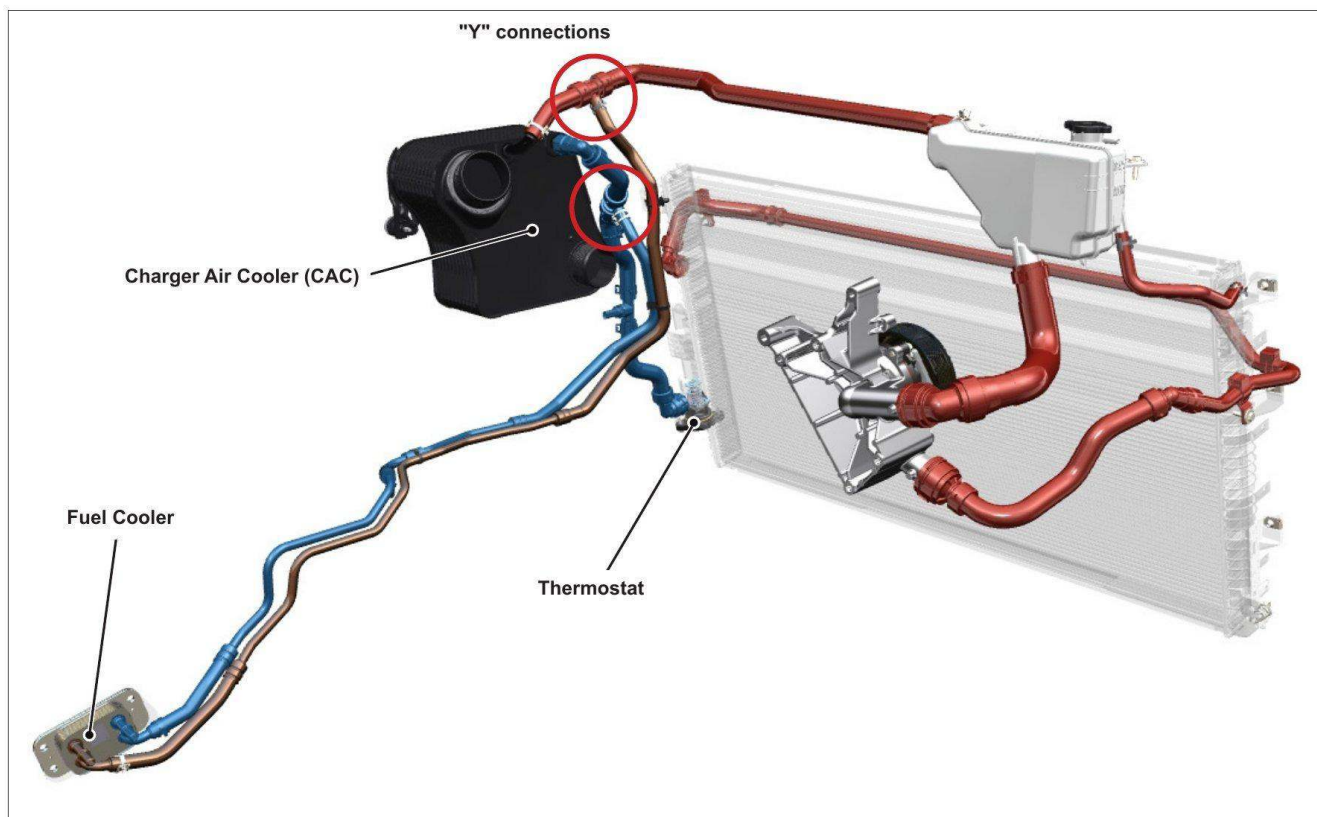
Engine Block Heater (if equipped)

The engine block heater uses 110V AC to heat the engine coolant in cold weather climates. Use the engine block heater whenever ambient temperatures are at or below -23°C (-10°F).



Engine block heater

Powertrain Secondary Cooling Flow



Powertrain secondary cooling system flow

The secondary cooling system uses coolant flowing in a circuit separate from the primary engine cooling system.

The powertrain secondary cooling system cools the following components:

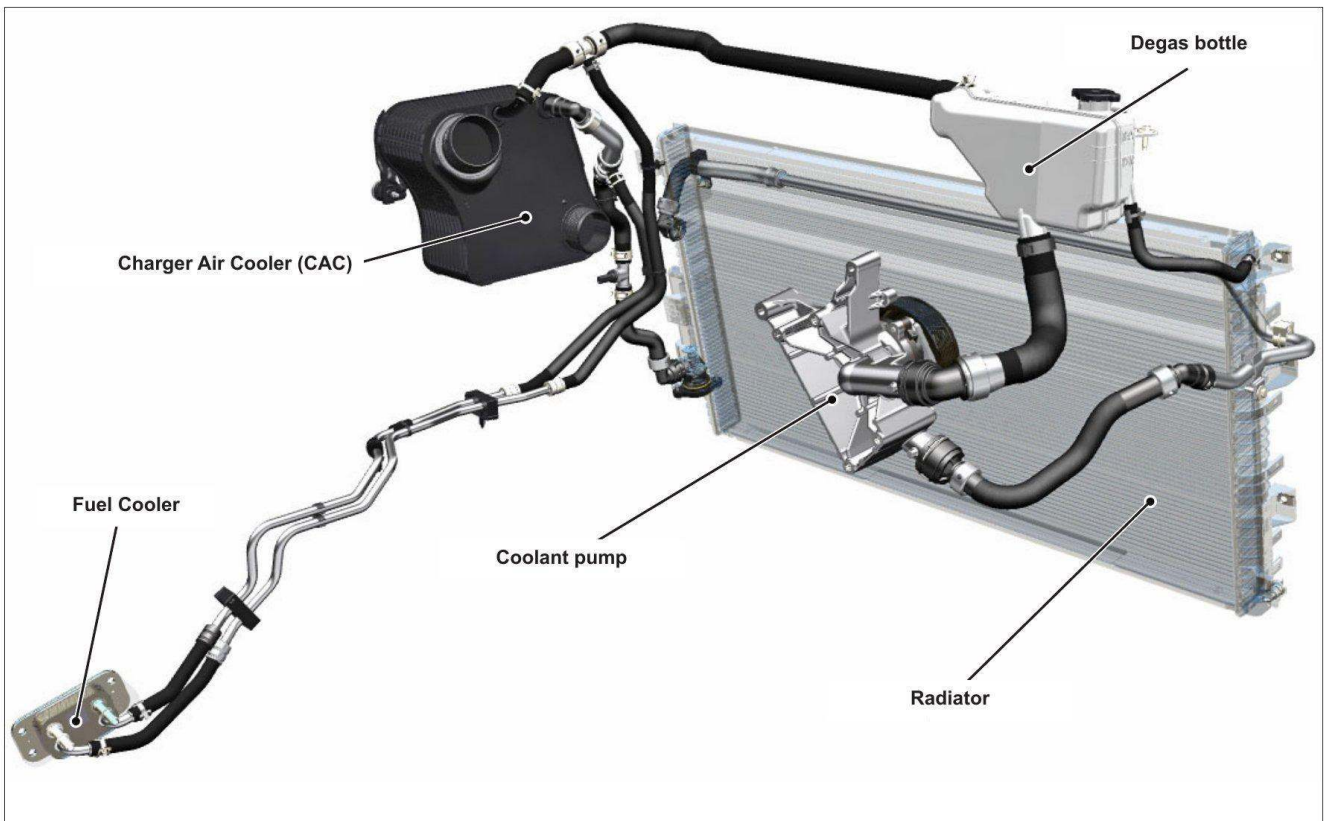
- Charge Air Cooler (CAC)
- Fuel cooler

The coolant flows from the degas bottle to the coolant pump. The coolant pump delivers the coolant to the secondary radiator mounted in front of the primary engine cooling system radiator. A thermostat mounted on LH side of the secondary radiator regulates the temperature of the coolant flowing to the CAC and the fuel cooler.

- When the thermostat is closed, coolant flows from the top tank on the LH side of the engine to the thermostat housing, and then out of the thermostat housing via a single hose.
- A "Y" connection allows the coolant to flow through separate hoses to the CAC and the fuel cooler.
- When the thermostat opens, coolant entering the thermostat housing from the upper tank is blocked and the coolant flows through the radiator before flowing to the CAC and the fuel cooler.
- The coolant flows from the CAC and the fuel cooler via separate hoses to a "Y" connection, and then via a single hose to the degas bottle.

COOLING SYSTEM

Powertrain Secondary Cooling Components



Powertrain secondary cooling system components

COOLING SYSTEM



Charge air cooler

Charge Air Cooler (CAC)

The CAC is a liquid-to-air cooler used to cool and increase the density of the compressed turbocharged air. Two intake air tubes and two coolant hoses connect the CAC to the air intake and secondary cooling systems.

The CAC design allows for more cooling capacity in a smaller underhood space.

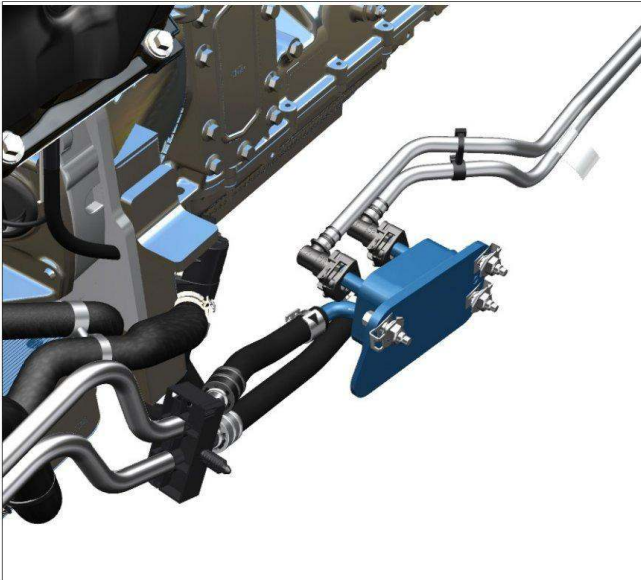


ECT2 sensor

Secondary Cooling System Temperature (ECT2) Sensor

The sensor is now mounted in a "T" fitting in a coolant line located in the left front engine compartment.

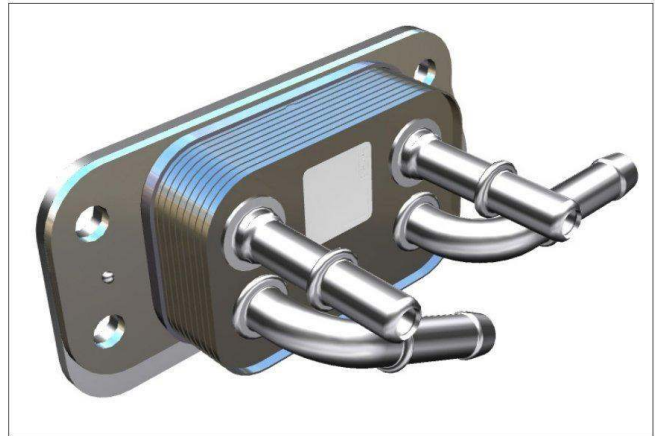
COOLING SYSTEM



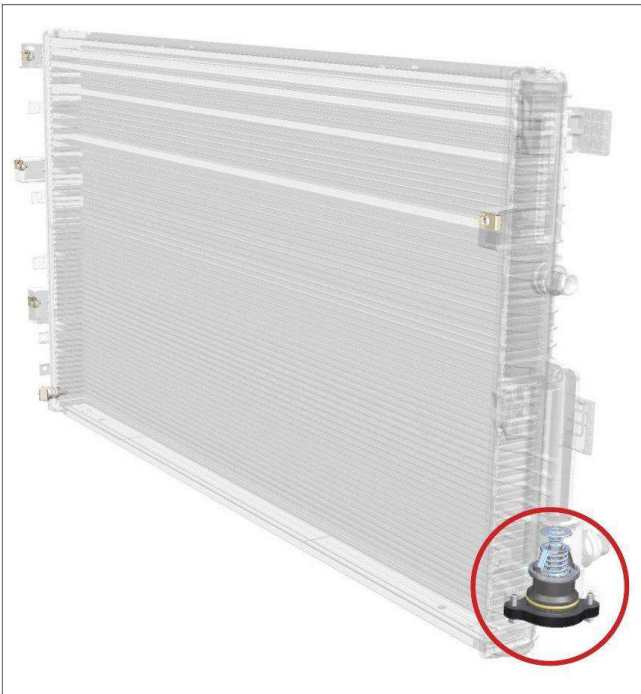
Fuel cooler location

Fuel Cooler

The fuel cooler is a liquid-to-liquid cooler that cools excess fuel being returned to the Diesel Fuel Conditioning Module (DFCM) from the fuel rail. The fuel cooler is located on the left frame rail between the engine and the DFCM.



Fuel cooler



Secondary thermostat

Secondary Thermostat

The secondary thermostat, located on the left side of the radiator, starts to open at 20°C (68°F) and regulates the lower radiator temperature to approximately 45°C (113°F). This thermostat controls coolant flow to the CAC and the fuel cooler.

COOLING SYSTEM

Secondary Coolant Pump

The secondary coolant pump is located on the right front of the engine



Secondary coolant pump location



Secondary coolant pump

Oil Flow



Lubrication system oil flow

Oil is drawn from the oil pan through the pickup tube. It is then routed through a passage cast into the upper oil pan and then to the oil pump inlet.

- From the oil pump, oil is first sent across the upper oil pan to the oil filter.
- The main oil passage in the rear of the engine block feeds the right, left and the camshaft galleries.
- Right oil gallery feeds:
 - Rocker arm oiling manifold for the right cylinder head
 - Cam followers and hydraulic lifters on the right side
 - Piston cooling jets on the right side
 - Crankshaft main bearings (via a separate oil passage for each main bearing)
 - Connecting rod bearings
 - Turbocharger
- Left oil gallery feeds:
 - Rocker arm oiling manifold for the left cylinder head
- An oil passage connected to the gallery going up to the left cylinder head also provides engine oil to the:
 - Vacuum pump
 - Meshed gears of the crankshaft, camshaft and high pressure fuel pump
 - Cam followers and hydraulic lifters on the left side
 - Piston cooling jets on the left side
- A camshaft oil gallery feeds the camshaft bearings.

LUBRICATION SYSTEM

Components

Oil Pressure Control Solenoid

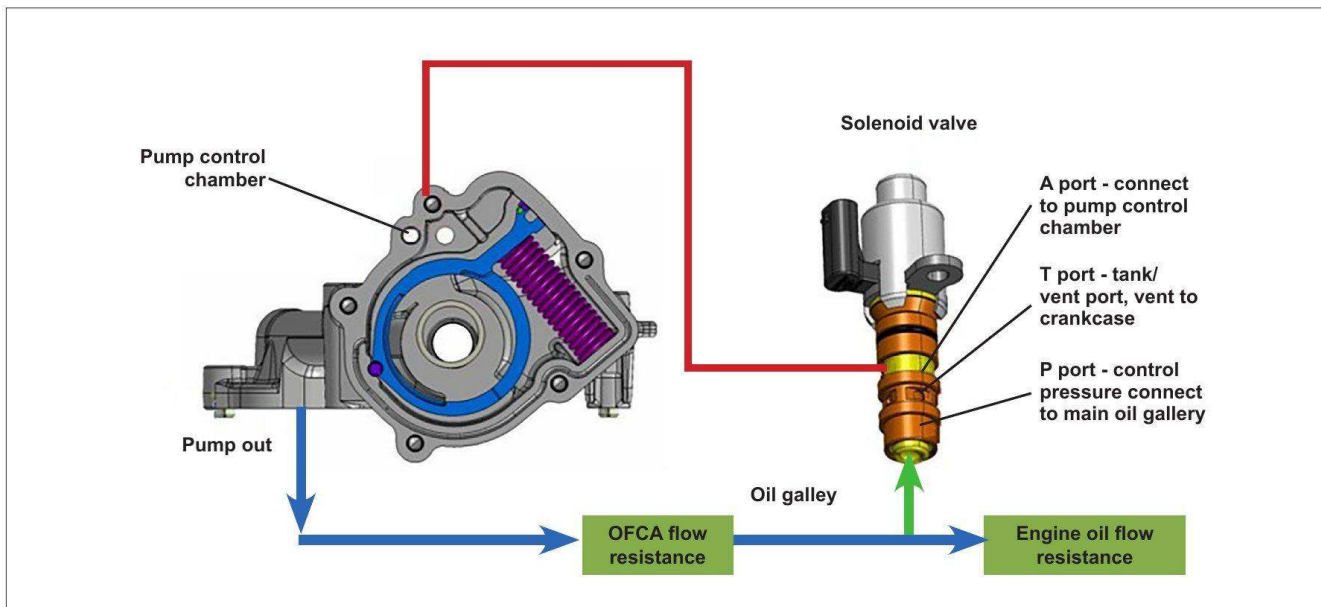
The oil pressure is electronically regulated via the Variable Displacement Oil Pump (VDOP) pressure control solenoid. This results in continuous oil pressure control. This solenoid is located in the block stiffening upper oil pan.



Oil pressure control solenoid location



Oil pressure control solenoid



Electronic oil pressure regulator operation

Electronic Oil Pressure Regulator Operation

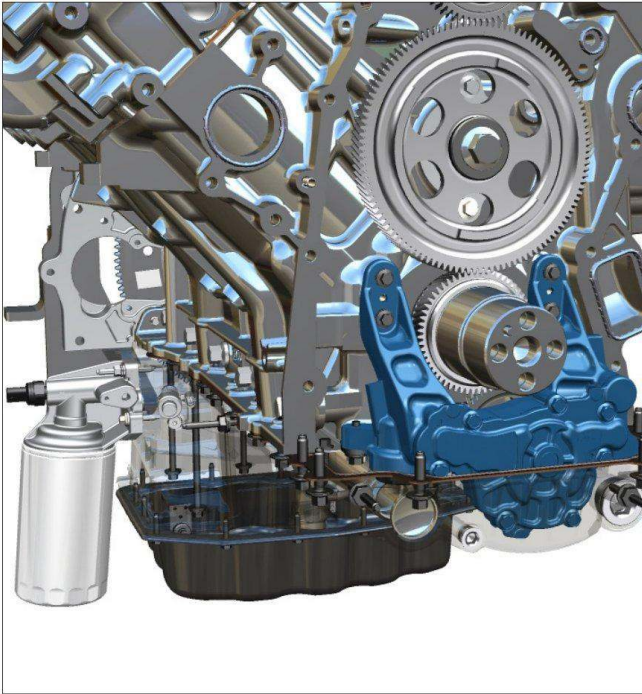
Regulating oil pump displacement provides varying oil volume, ensuring correct oil pressure both at hot idle and maximum speed. Operation of the oil pump is controlled by the oil pressure control solenoid that will switch the pump between high and low mode operation. The solenoid mounts into the main oil galley of the engine block.

The solenoid has 3 ports:

- P - Pressure
- A - Actuation/feedback (connected to pump)
- T - Tank (dump to sump)

Oil flow pressure/flow regulation is based on engine load and temperature. The PCM commands the duty cycle power for the solenoid, changing the position of the solenoid. Pressure regulation is achieved by passing oil through the A-port, directing oil to the control chamber of pump, de-stroking the pump. Oil passes through the T-Port during excessive pressure and high-viscosity conditions.

LUBRICATION SYSTEM

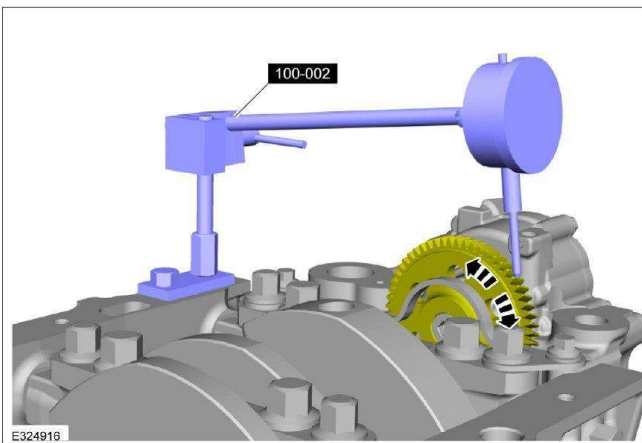


Oil pump

Oil Pump

The VDOP is a separately serviceable unit mounted to the front of the engine block, behind the front cover.

The oil pressure regulator valve is located in the oil pump cover on the back of the front cover.



Oil pump backlash

Always check the oil pump drive gear backlash with a dial indicator during the 6.7L Power Stroke Turbo Diesel service.

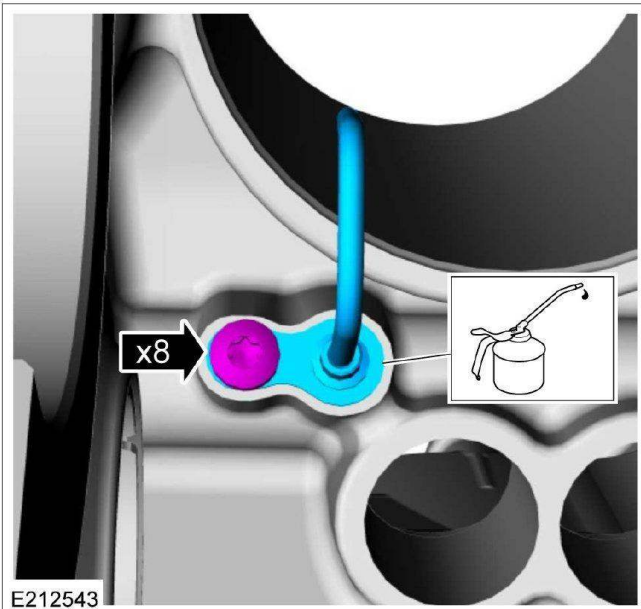
LUBRICATION SYSTEM

Piston Cooling Jets

The 6.7L Power Stroke ®Turbo Diesel incorporates piston cooling jets that spray oil into a hole in the bottom of the piston. The oil flows internally through the piston, cooling the top of the piston.



Piston cooling jet



Piston cooling jet mounting

The oil jets bolt into the bottom of the block and direct the oil into the piston.



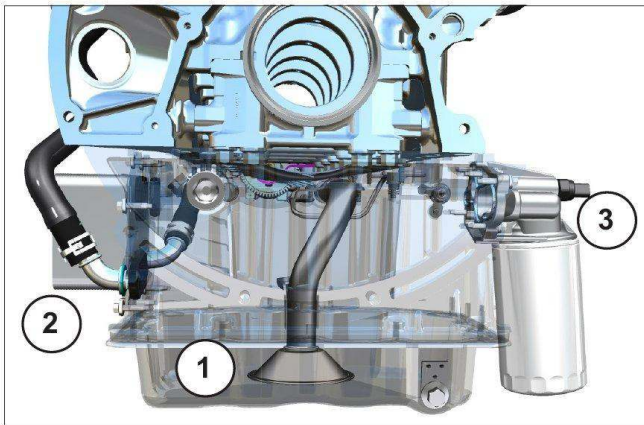
Oil cooler

Oil Cooler

The oil cooler is mounted on the oil pan of the engine and uses engine coolant to dissipate heat from the engine oil. Multiple plates create passages in the oil cooler to separate the coolant and oil. After the oil has been cooled, it exits the oil cooler and travels through the oil pan to the oil filter.

Oil cooler size is optimized to handle the higher oil temperatures that accompany the horsepower and torque capabilities of the 6.7L Power Stroke Turbo Diesel engine.

The oil cooler is mounted and secured with bolts to the outside left of the oil pan.



Oil cooler mounting

Oil Flow Through Oil Cooler Passages

The oil pump draws oil from the lower oil pan pickup (1). From the oil pump, pressurized oil is fed through integrated passages in the upper oil pan and directed to the oil cooler (2). Oil exits the oil cooler into another integrated passage and passes across the oil pan to the oil filter adapter (3). After exiting the oil filter, the cooled, filtered oil is directed to the engine block main oil galley.

LUBRICATION SYSTEM



Oil filter adapter

Oil Filter Adapter

The oil filter is a spin-on style mounted on the right side of the oil pan. The oil filter mounts to a removable oil filter adapter mounted to the block stiffening upper oil pan.

The Engine Oil Temperature (EOT) and Engine Oil Pressure (EOP) sensors are integrated into a single unit mounted to the oil filter adapter.

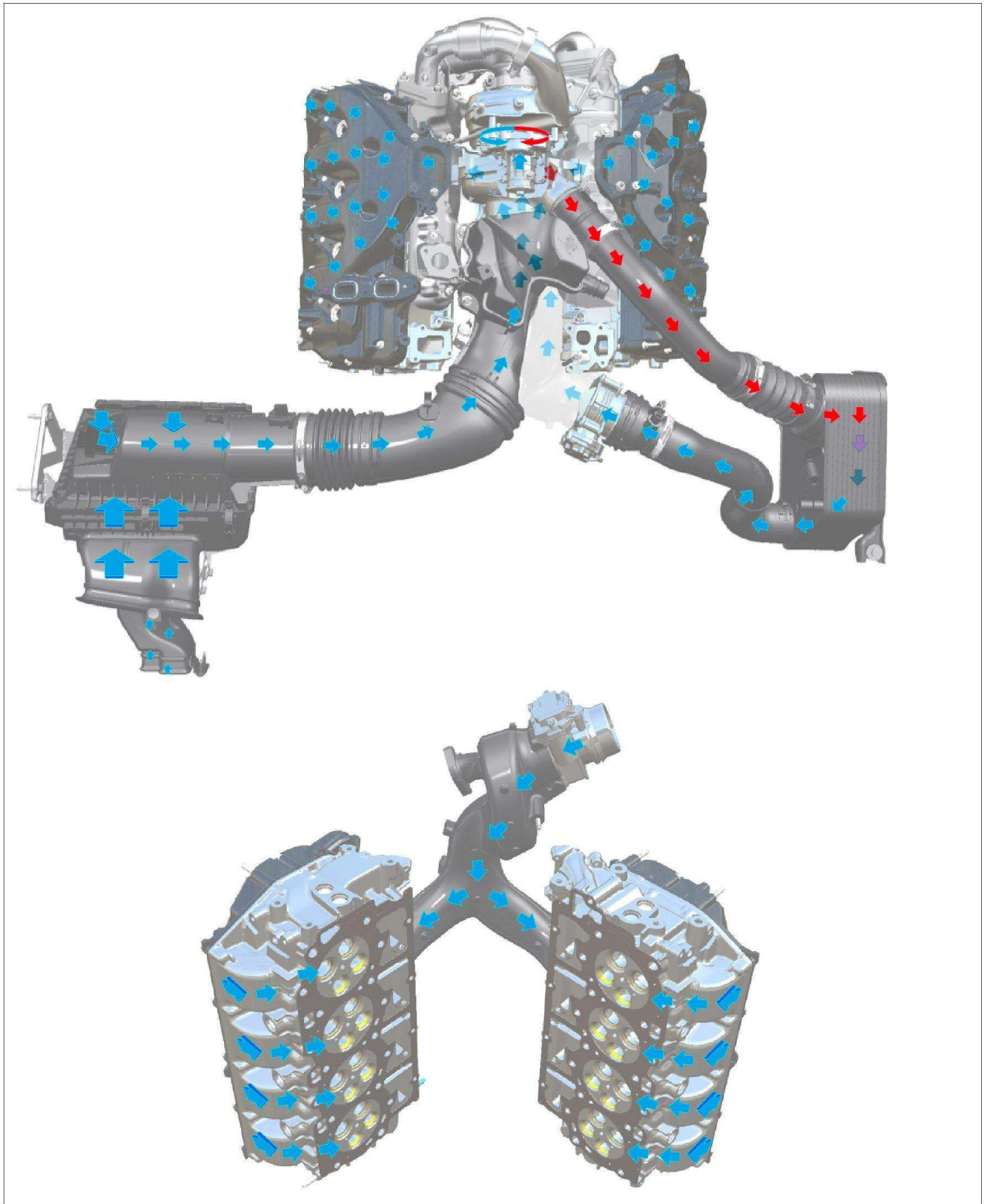


Oil spray bar

Valvetrain Lubrication

There is a rocker arm oil spray manifold in each cylinder head that sprays oil onto the rocker arms and valve springs for cooling and lubrication.

Air Flow



Intake

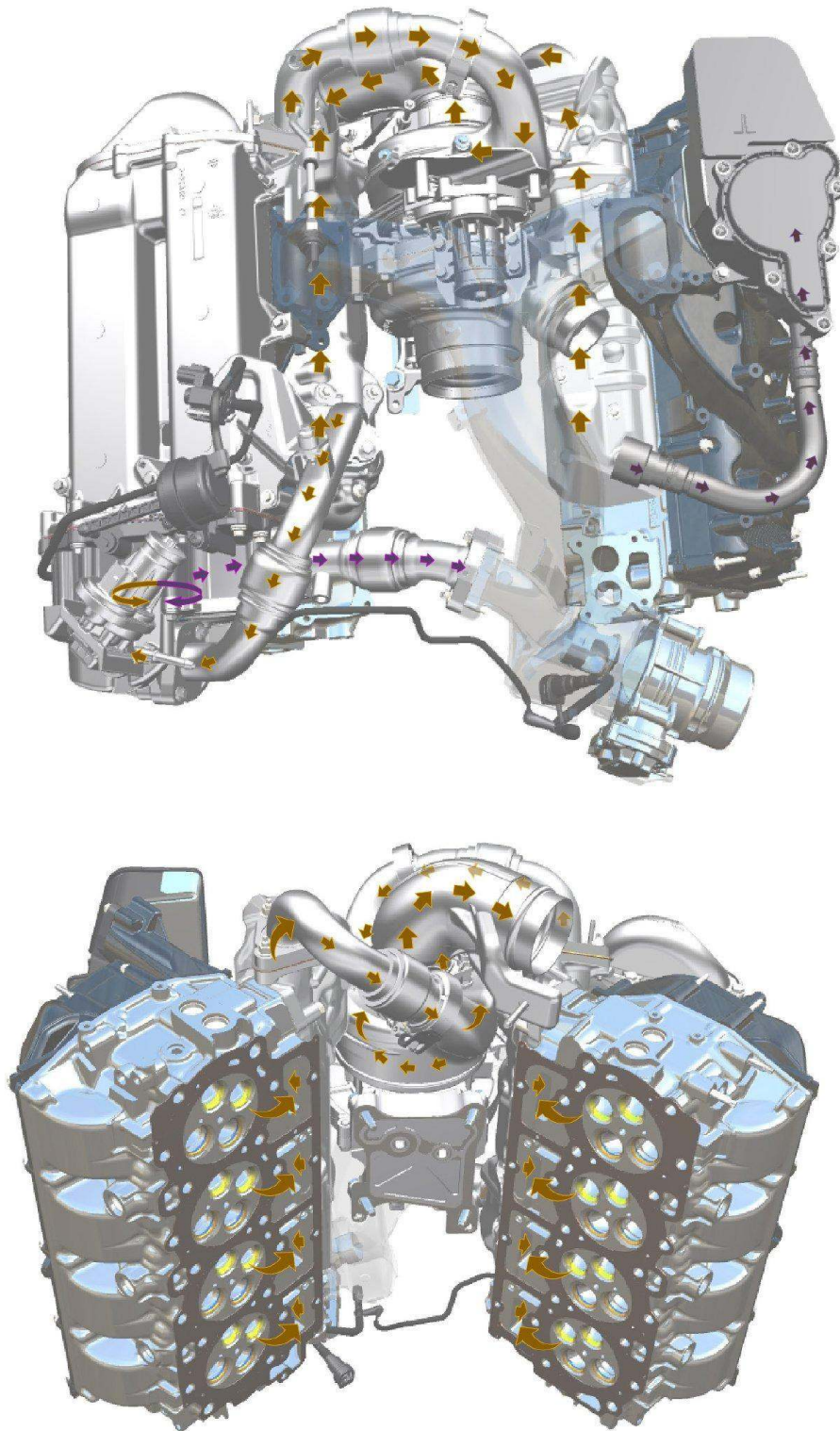
Air Flow - Intake Side

Air is drawn through the air filter and over the Mass Air Flow (MAF)/Intake Air Temperature (IAT)/Turbocharger Inlet Pressure (TCIP)/Humidity Sensor sensor assembly, which houses the MAF sensor wire. The MAF sensor measures the mass of the air entering the engine, and the IAT sensor monitors the air temperature. The pressure sensor is used to detect a restricted air filter.

Next, the air enters the compressor side of the turbocharger through the lower intake manifold. The air is compressed above atmospheric pressure, causing the air to heat up. The hot, pressurized air is routed through a liquid-to-air cooled Charge Air Cooler (CAC), cooling the charge and increasing the density of the compressed air. From the CAC the air passes the Charge Air Cooler Temperature (CACT) sensor, through the intake throttle body, and into the other side of the lower intake manifold. Inside the lower intake manifold the air mixes with EGR gases (if the EGR valve is open), travels to the upper intake manifold and through the right and left side rocker covers to the intake ports of the cylinder heads.

The air intake system cleans intake air with a replaceable, dry-type engine air cleaner element made of treated, pleated paper. The air cleaner element must be replaced with a new component when necessary. Engine performance and fuel economy are adversely affected when maximum restriction of the air cleaner element is reached.

The PCM measures air flow into the engine using the MAF sensor.

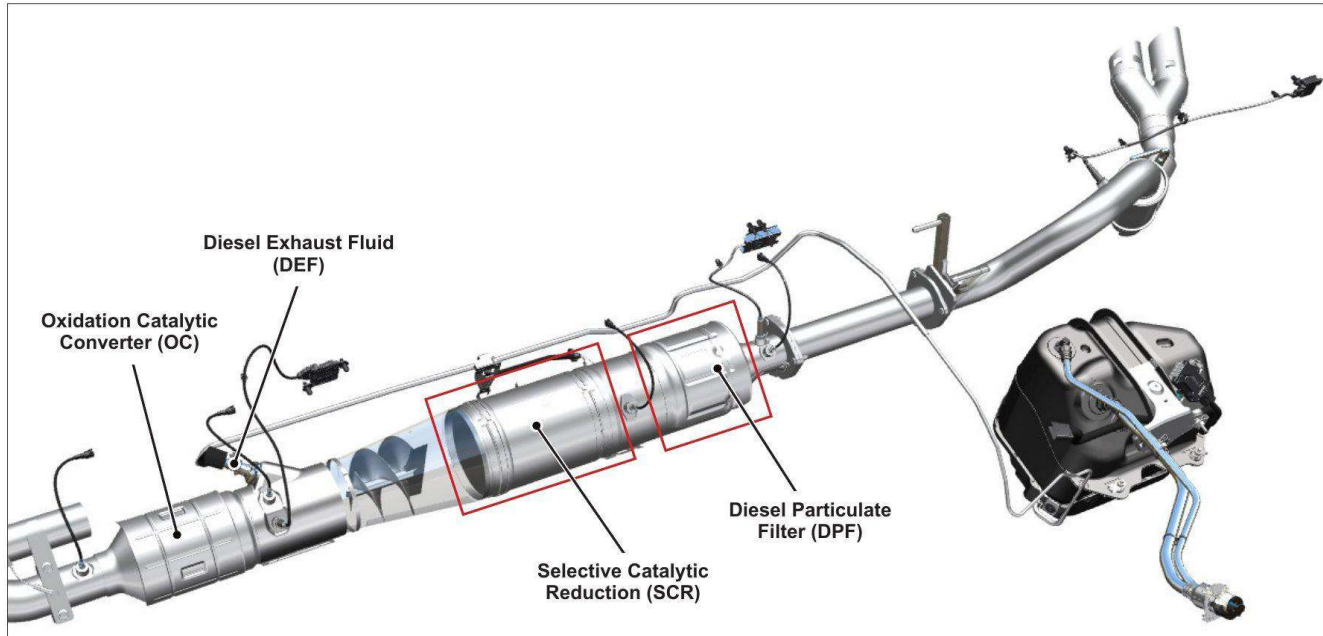


Exhaust

AIR MANAGEMENT SYSTEM

Air Flow - Exhaust Side

Exhaust gases exit the cylinder head exhaust ports into the inboard exhaust manifolds and are directed away from the engine. Exhaust gases flow to the dual inlet of the turbo through the right and left side up pipe. The exhaust spins the turbine wheel inside the turbocharger. The turbine wheel spins the compressor wheel through their common shaft. Some of the exhaust from the passenger side manifold is directed to the EGR valve through the EGR inlet pipe. When the EGR valve is operating, the exhaust gases can either flow through the EGR cooler or bypass it. This is done by the EGR cooler bypass valve. The exhaust gas flowing through the EGR cooler enters the lower intake manifold and combines with the fresh intake air.



Exhaust

The exhaust gas emissions are reduced to acceptable levels as the exhaust gas passes through the Oxidation Catalytic Converter (OC). The reduced emissions exhaust gas and any soot or particulates continue to the Selective Catalytic Reduction (SCR). As the exhaust gas enters the SCR catalyst, Diesel Exhaust Fluid (DEF) is mixed into the stream and thermally decomposes to ammonia and carbon dioxide. The ammonia and Oxides of Nitrogen (NOx) components of the exhaust gas are chemically reduced, and the exhaust gas and particulates continue flowing to the Diesel Particulate Filter (DPF). In the DPF, the exhaust gas and particulates flow through the channels of substrate filter. As the exhaust gas passes through the filter medium, most particulates are removed from the exhaust gases and trapped until DPF regeneration occurs. The reduced emissions exhaust gas and any remaining particulates flow through the muffler and tail pipe into the atmosphere.

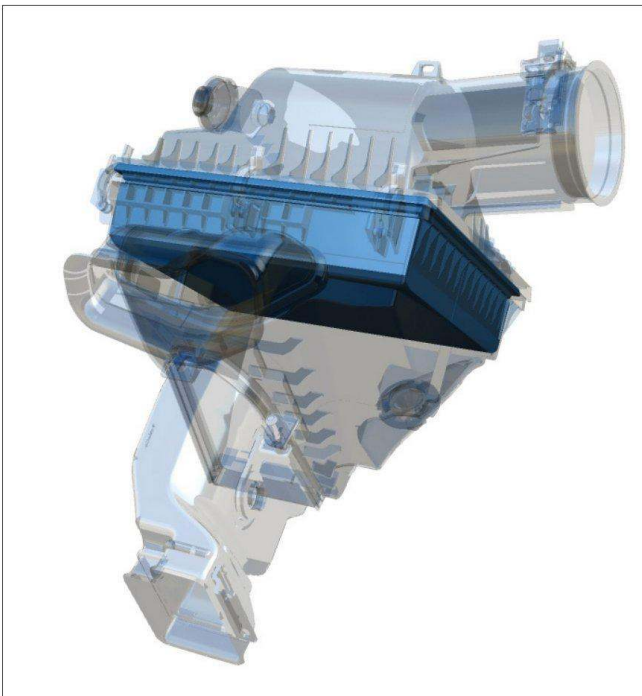
AIR MANAGEMENT SYSTEM

Air Intake Components

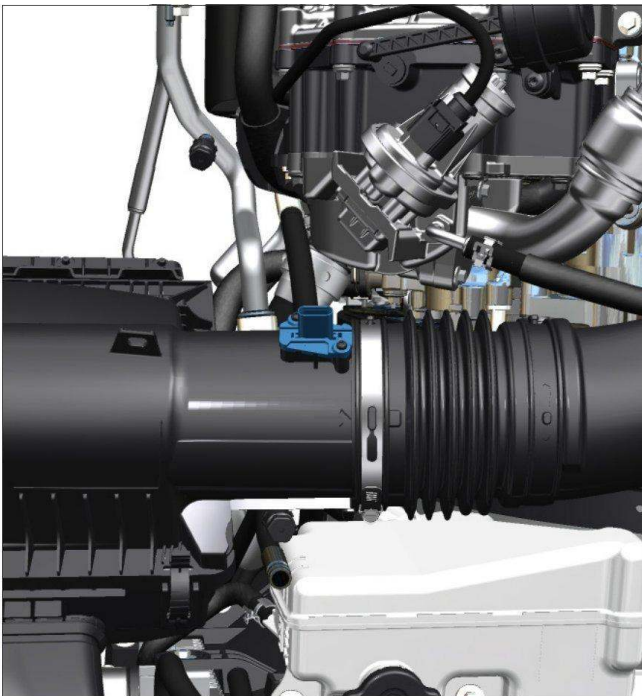
Air filter

The air filter is located on the passenger side of the engine compartment in front of the battery on the low side pressure system (turbo intake).

The air filter housing includes a mechanical filter minder to measure inlet restriction. When the filter element becomes contaminated beyond useful limits, the filter minder visually indicates the need for replacement.



Air filter



MAF/IAT location

Mass Air Flow/Intake Air Temperature (MAF/IAT) Sensor

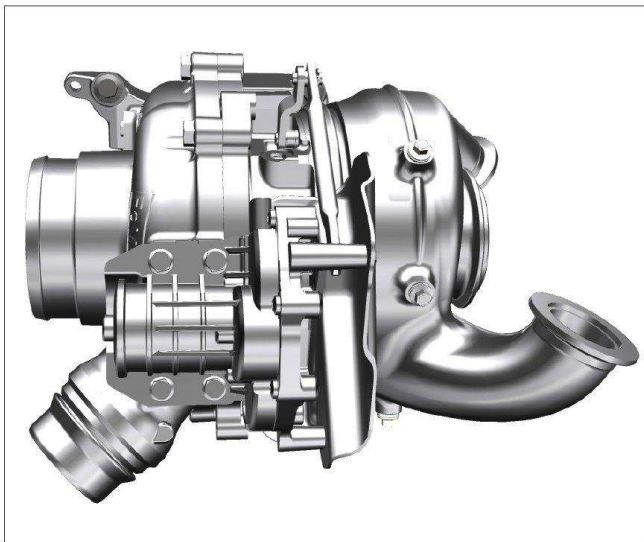
The air intake system includes MAF and IAT sensors integrated into one unit. The assembly uses Single Edge Nibble Transmission (SENT) protocol to transmit data to the PCM. Some MAF/IAT sensor assemblies incorporate inlet pressure and humidity sensors.

The MAF/IAT sensor is located in the air inlet tube after the air filter.



MAF/IAT

AIR MANAGEMENT SYSTEM



Turbocharger

Variable Geometry Turbocharger

The turbocharger uses variable vanes that surround the turbine wheel to dynamically adjust turbocharger speed. The PCM controls the variable turbocharger geometry using an electronic turbocharger actuator. In response to engine speed, load, manifold pressure and barometric pressure, the PCM controls the turbocharger actuator position to match manifold boost to the requirements of the engine. The turbocharger provides up to approximately 206.84 kPa (30 psi) boost at up to 130,000 RPM. Ball bearings support the turbine/impeller shaft, allowing the turbocharger to operate under high speed and high heat conditions.

Separate oil and water feeds flow through the turbocharger mounting pedestal to lubricate and cool the turbocharger, eliminating multiple external connections.

This turbocharger does not incorporate a wastegate.



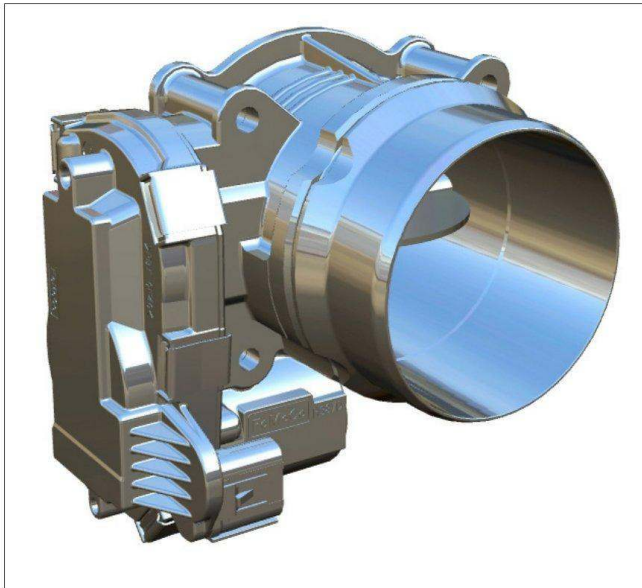
Charge Air Cooler (CAC)

Charge Air Cooler (CAC)

The CAC is located on the left side of the engine, on top of the fender well.

The CAC is an air-to-coolant heat exchanger used to reduce the temperature of the compressed air from the turbocharger prior to entering the combustion chambers. Cooler air is denser (improving volumetric efficiency), resulting in increased power.

AIR MANAGEMENT SYSTEM



Intake throttle body

Intake Throttle Body

The intake throttle body is located on the top of the engine attached to the lower intake manifold. The throttle body is normally open, but closes to control airflow into the intake air system.

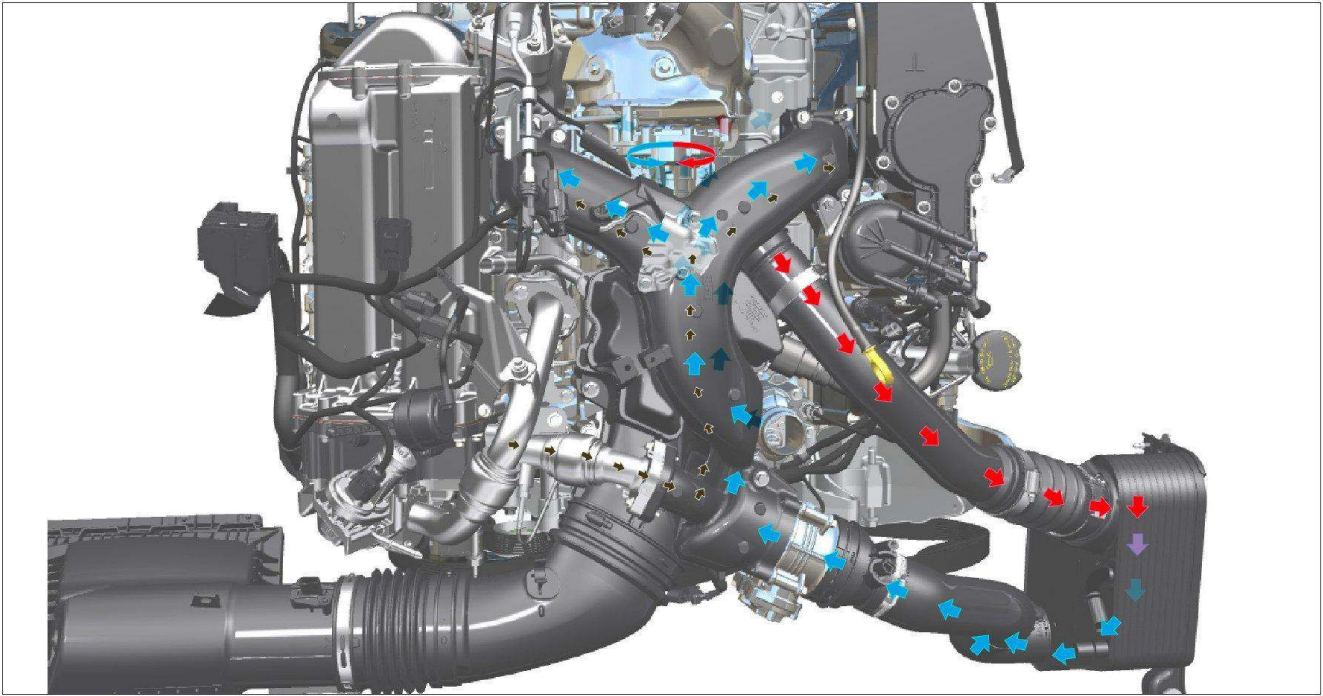
The intake throttle body promotes the flow of EGR gases to the intake manifold by creating a negative pressure differential between exhaust gas pressure and intake air pressure.



Lower intake manifold

Lower Intake Manifold

The lower intake manifold is on the top of the engine and intake air passes through it twice. The first time it flows through the lower intake manifold before going to the turbocharger inlet, pulling crankcase vapors into the lower intake manifold with the air on its way to the turbocharger.



Airflow through CAC

Lower Intake Airflow after the CAC

After leaving the turbocharger outlet, the air goes through the CAC and then through the intake throttle body before it is mixed with exhaust gases from the EGR valve. The blue arrows represent the flow of cooled intake air and the brown smaller arrows represent the flow of EGR gases.

AIR MANAGEMENT SYSTEM



Upper intake manifold

Upper Intake Manifold

The upper intake manifold directs pressurized air from the lower intake manifold to the intake manifold/valve covers. The upper intake manifold contains two intake noise mufflers to reduce intake noise.



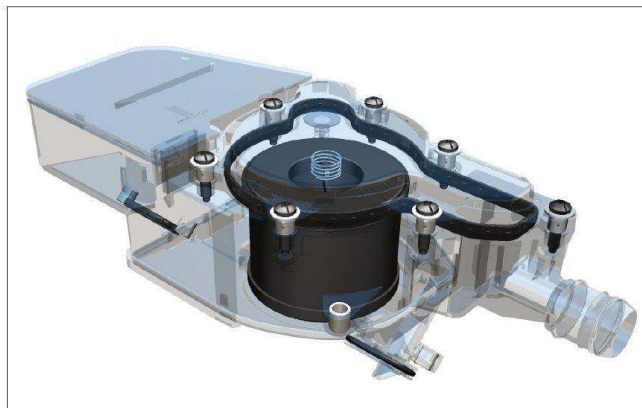
Crankcase vent oil separator

Crankcase Vent Oil Separator

The crankcase vent oil separator is attached to the left valve cover.

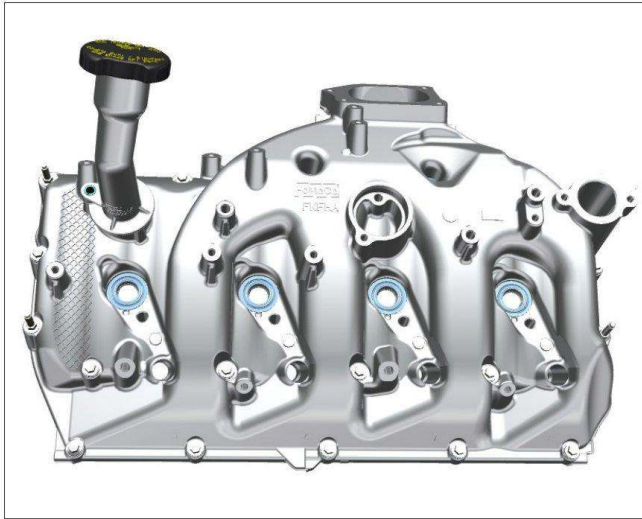
The engine crankcase vent oil separator separates the oil from crankcase vapors and returns it to the crankcase through the valve cover.

The vapors are routed into the intake ducting at the lower intake, before the turbo inlet. This unit is serviced as an assembly



Crankcase vent oil separator

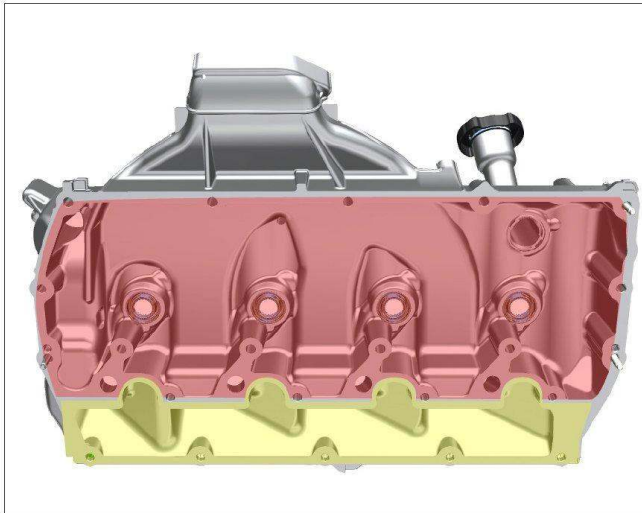
AIR MANAGEMENT SYSTEM



Intake manifold/valve cover assembly

Intake Manifold/Valve Cover

The intake manifold/valve cover for each cylinder head are incorporated into one piece. The air flows from the upper intake manifold into the top of the valve cover and across to the intake ports. Because the intake manifold is integrated with the valve cover, engine oil temperature will affect the temperature of the air entering the intake ports.

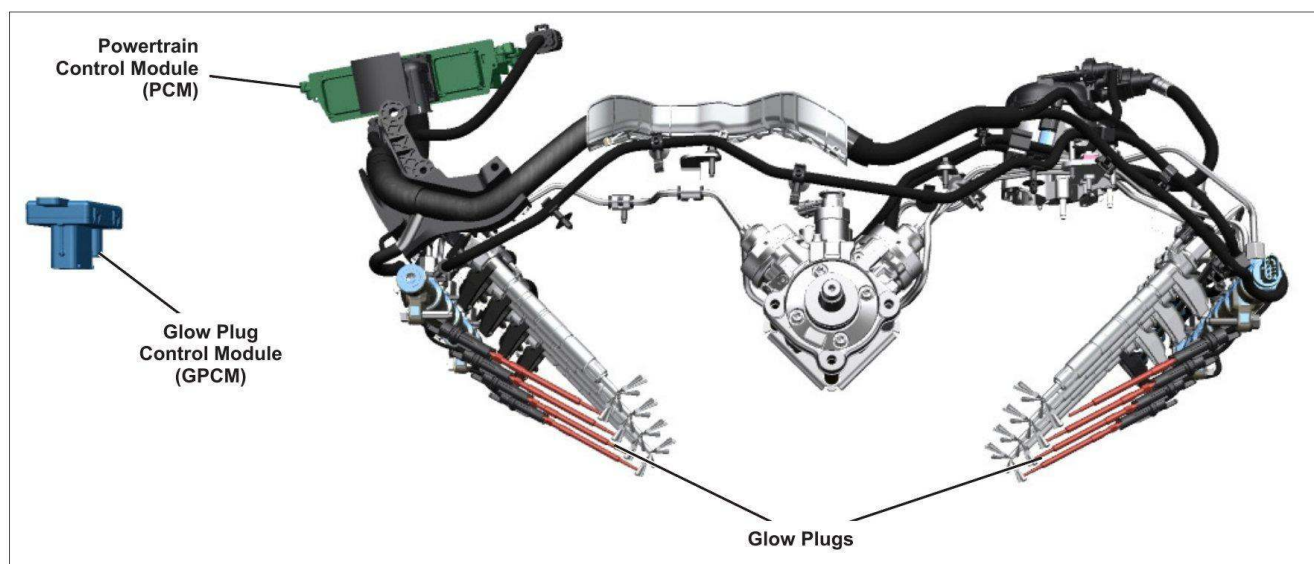


Underside - intake manifold/valve cover assembly

Underside of Valve Cover

In the picture you can see the intake manifold port on the bottom (indicated in yellow) and the valve cover cavity on the top (indicated in red).

Glow Plug System Components



Glow plug control module

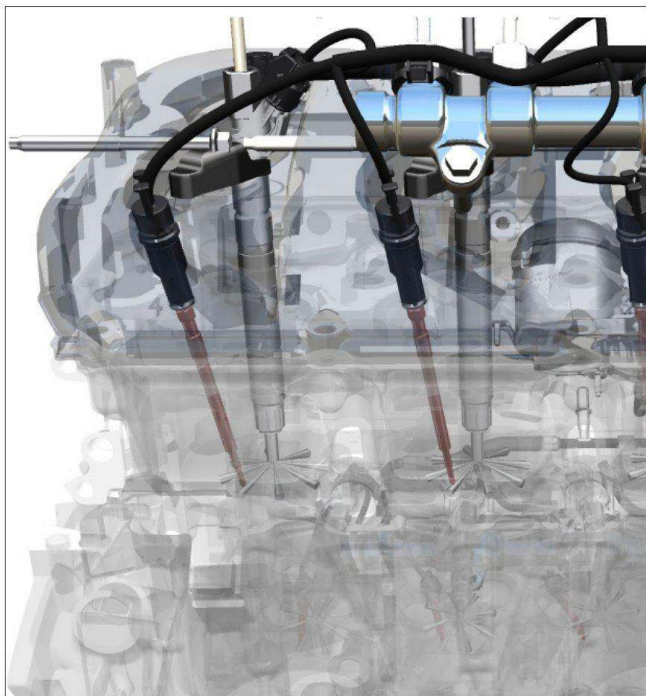
Glow Plug Control Module (GPCM)

The GPCM is located under the passenger side battery box. The glow plug system is electronically controlled by the PCM. The PCM monitors the Ambient Air Temperature (AAT), Engine Coolant Temperature (ECT), and Barometric Pressure (BARO) sensors to control glow plug operation.

The GPCM controls the glow plugs and the reductant system heating elements.

When required, the PCM supplies a signal to the GPCM which in turn supplies current to the glow plugs.

AIR MANAGEMENT SYSTEM

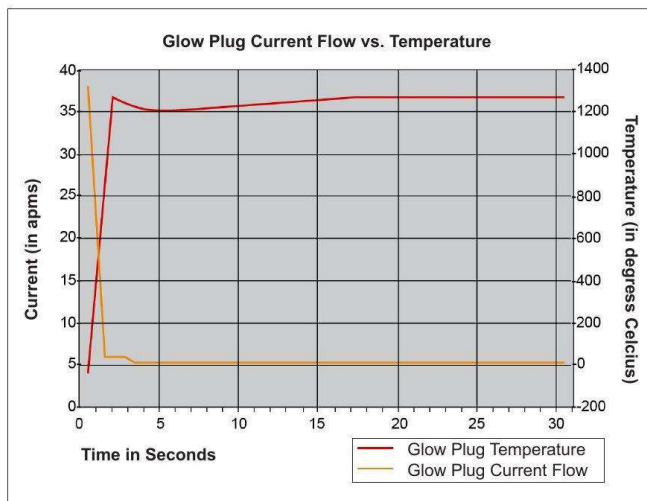


Glow plugs

Glow Plugs

The glow plugs are mounted in the cylinder heads and are accessible through the valve cover.

The GPCM supplies the required current to each glow plug based on commands from the PCM. Ground is provided through the glow plug body to the cylinder head.



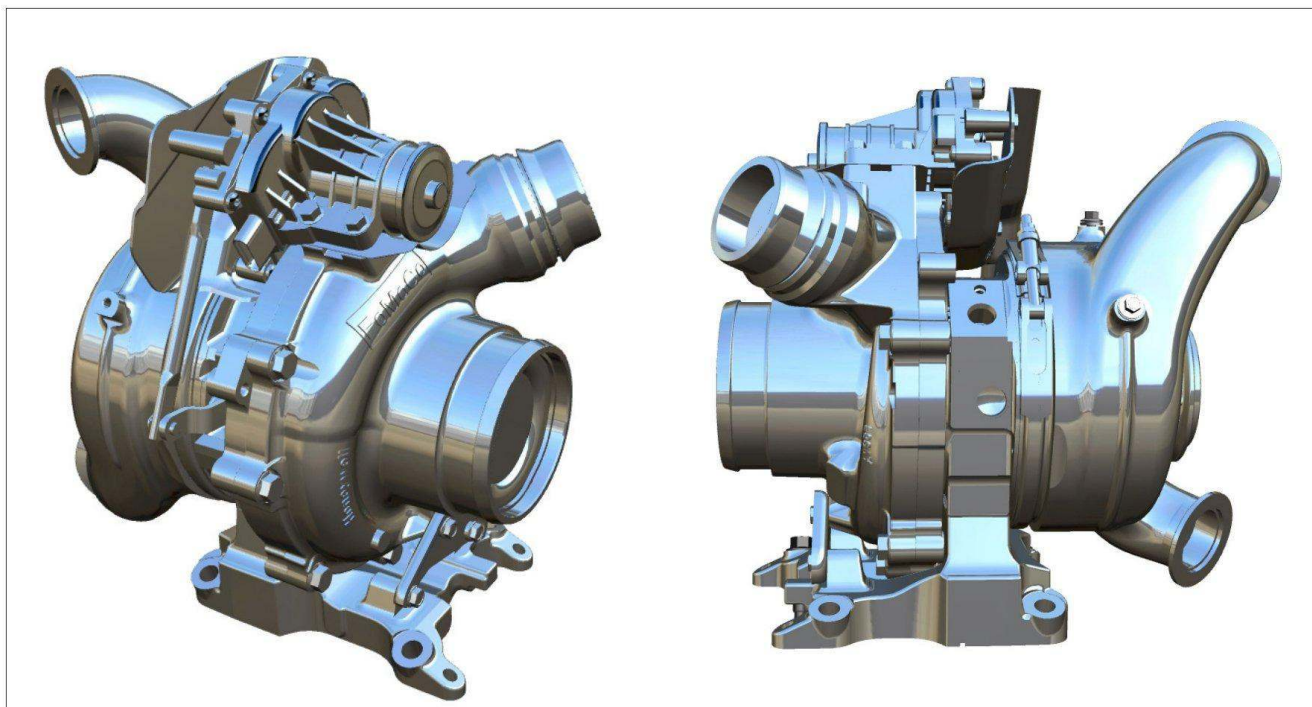
Glow plug current flow vs. temperature

Glow Plug Operation

Some of the features of the ceramic glow plugs used on the 6.7L Power Stroke® Turbo Diesel are:

- End of compression temperature is high enough to auto-ignite the fuel.
- The ceramic glow plugs can reach 1250°C (2282°F) in 2 seconds.
- The tip of the glow plug is closer to the rim of the piston than the injector. This causes the heat from the glow plug to contact the rim zone of the fuel spray.

Variable Geometry Turbocharger



Variable geometry turbocharger

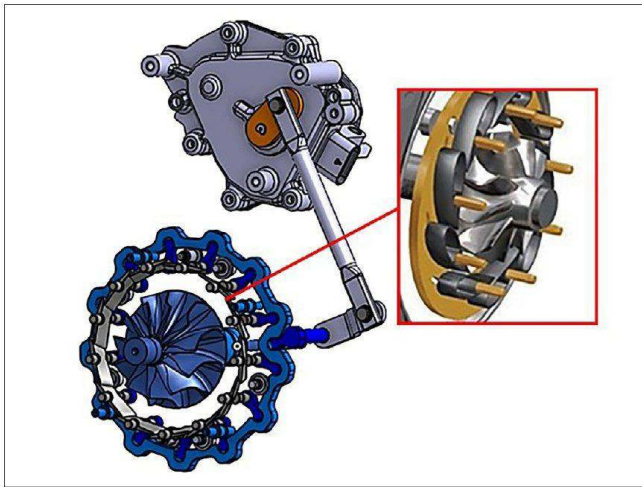
Turbocharger control is based off an air system model that produces a desired intake system pressure to meet the power requirements requested by the operator. The variable geometry turbocharger is electronically controlled by the PCM. Electronic control provides boost control at low and high speeds for improved throttle response. The PCM monitors a feedback loop in the intake system and controls the turbocharger to achieve the desired intake pressure, meeting the driver's needs. The air system model considers engine temperature, air temperature, EGR operation and throttle pedal position,

The variable vanes surround the turbine wheel. Vane position is electronically controlled using a turbocharger actuator motor. During engine operation at low speeds and load, the vanes are closed to accelerate exhaust gases across the turbine wheel to help quickly increase turbocharger wheel speed. At high speeds the vanes open to prevent turbocharger overspeed conditions, eliminating the need for a wastegate. A position sensor integrated into the turbocharger actuator monitors vane position.

Variable Geometry Turbocharger Operation

Turbocharger Closed

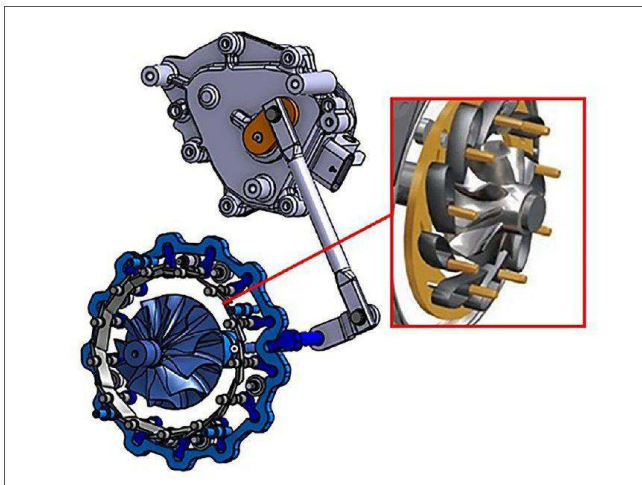
When the variable geometry turbocharger is closed it maximizes the use of the energy that is available at low speeds. Closing the variable geometry turbocharger accelerates exhaust gas flow across the vanes of the turbine wheel. This allows the turbocharger to behave as a smaller turbocharger. Closing the vanes also increases the exhaust pressure in the exhaust manifold, which aids in pushing exhaust gas into the intake. This is also the position during engine start-up in low ambient temperatures, helping the engine reach operating temperature faster.



Turbocharger closed

Turbocharger Partially Open

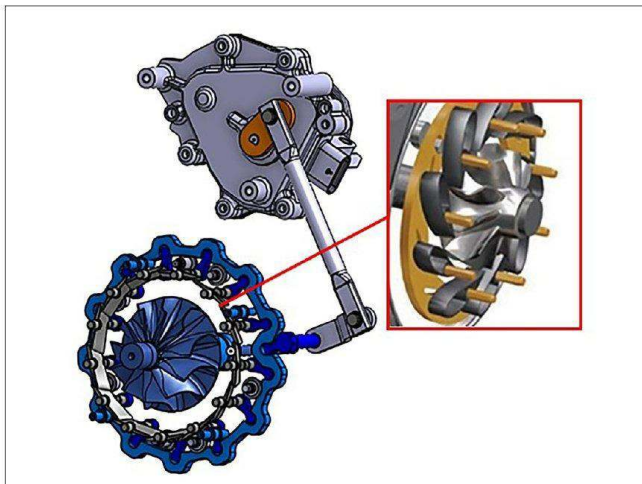
During engine operation at moderate engine speeds and load, the vanes are commanded partially open. The vanes are set to this intermediate position to supply the correct amount of boost to the engine for optimal combustion, as well as providing the necessary exhaust pressure to assist in EGR flow.



Turbocharger partially open

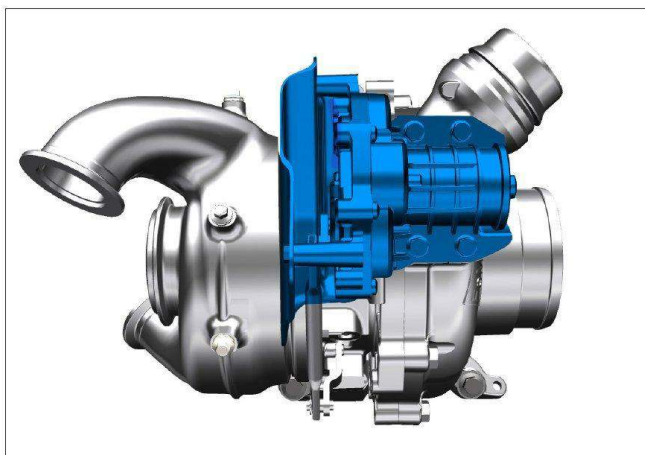
Turbocharger Open

During engine operation at high engine speeds and load, there is a great deal of energy available in the exhaust. Excessive boost under high speed, high load conditions can negatively affect component durability. Therefore, the vanes are commanded open preventing turbocharger overspeed. Essentially, this allows the turbocharger to operate at maximum capacity.



Turbocharger open

AIR MANAGEMENT SYSTEM

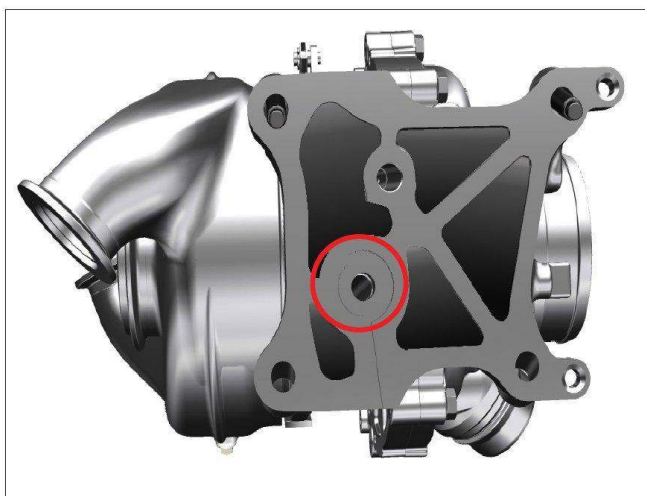


VGT actuator

Turbocharger Actuator

The PCM controls the variable turbocharger geometry using the turbocharger actuator. The turbocharger actuator contains a stepper motor that moves the VGT vanes to the commanded position with a mechanical linkage.

The turbocharger actuator also contains a position sensor for feedback to the PCM. A closed-loop system provides feedback to the PCM. In response to engine speed, load, manifold pressure and barometric pressure, the PCM controls the turbocharger actuator position to match manifold boost to the requirements of the engine.

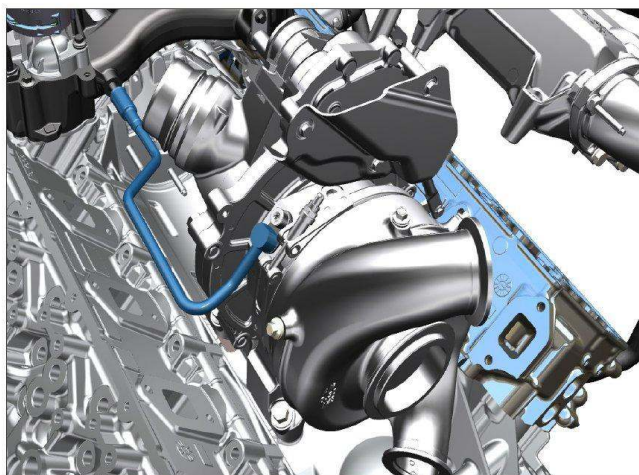


Turbocharger cooling passages

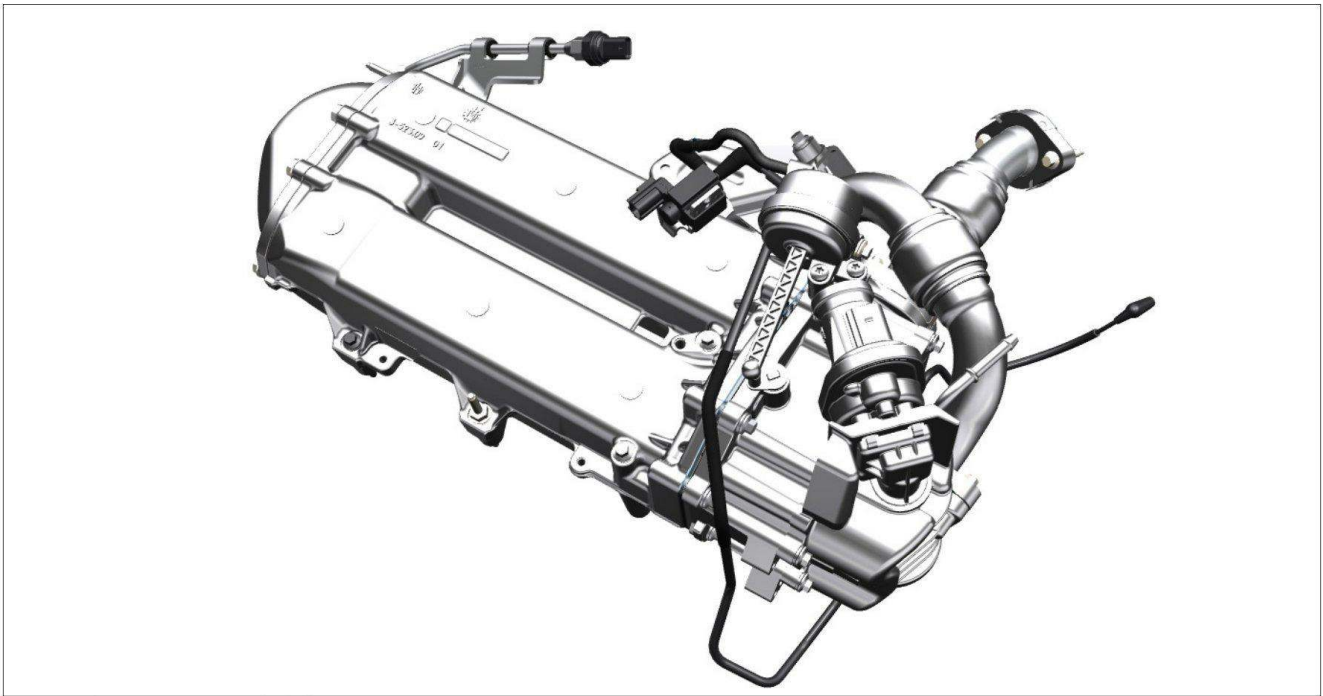
Turbocharger Cooling Passages

The turbocharger is cooled using coolant from the primary cooling system.

Coolant enters the turbocharger from the block on the bottom of the turbocharger, flows through the turbocharger, then out the top of the turbocharger through a line to the coolant crossover tube.



Turbocharger coolant crossover tube



Exhaust Gas Recirculation (EGR)

Exhaust Gas Recirculation (EGR)

The EGR system allows cooled (inert) exhaust gases to re-enter the combustion chamber, which lowers combustion temperatures and Oxides of Nitrogen (NO_x) emissions.

EGR system control is based off an air system model to estimate the percentage of exhaust gas in the cylinder. The PCM looks at engine temperature, intake pressure, Exhaust Pressure (EP), RPM, and engine load to determine the EGR flow rate. The PCM uses the ratio of manifold absolute pressure and EP to estimate a desired EGR valve position. The desired position is compared to the actual position and the duty cycle is adjusted to meet that desired position for the required EGR flow rate. If the rate is not achieved with EGR valve position, the intake throttle valve closes to a desired position, reducing intake manifold pressure. Reducing the intake manifold pressure increases the pressure ratio allowing more exhaust to fill the intake manifold at a given EGR valve position. As more exhaust gas is introduced into the intake manifold the amount of air measured by the Mass Air Flow (MAF) sensor is decreased.

The 6.7L Power Stroke® Turbo Diesel has a hot side EGR valve due to it being before the EGR cooler. Once past the EGR valve, the exhaust gas is either directed through or bypasses the EGR cooler. This is done by the PCM controlling the EGR cooler bypass solenoid which turns vacuum on or off to the actuator on the bypass door. The Exhaust Gas Recirculation Temperature (EGRT) sensor measures the temperature of the exhaust gas leaving the system, allowing the PCM to monitor cooler effectiveness and bypass control.



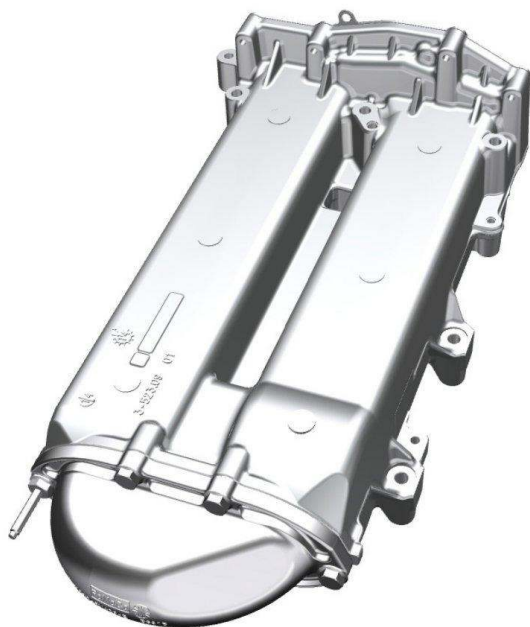
EGR valve

EGR Valve and Actuator

The EGR valve actuator receives a duty cycled signal from the PCM. An integrated EGR position sensor provides a variable voltage signal to the PCM, indicating actual valve position.

Internally, it has two valves connected by a common shaft. Exhaust gases are routed from the right exhaust manifold to the center of the valve.

When the valve opens, exhaust gases flow out the top and bottom poppet valves. Wide frame pickup box vehicles use aluminum EGR valve bodies, while narrow frame chassis cab vehicles use iron EGR valve bodies due to higher EGR flow rates required for narrow frame emissions.



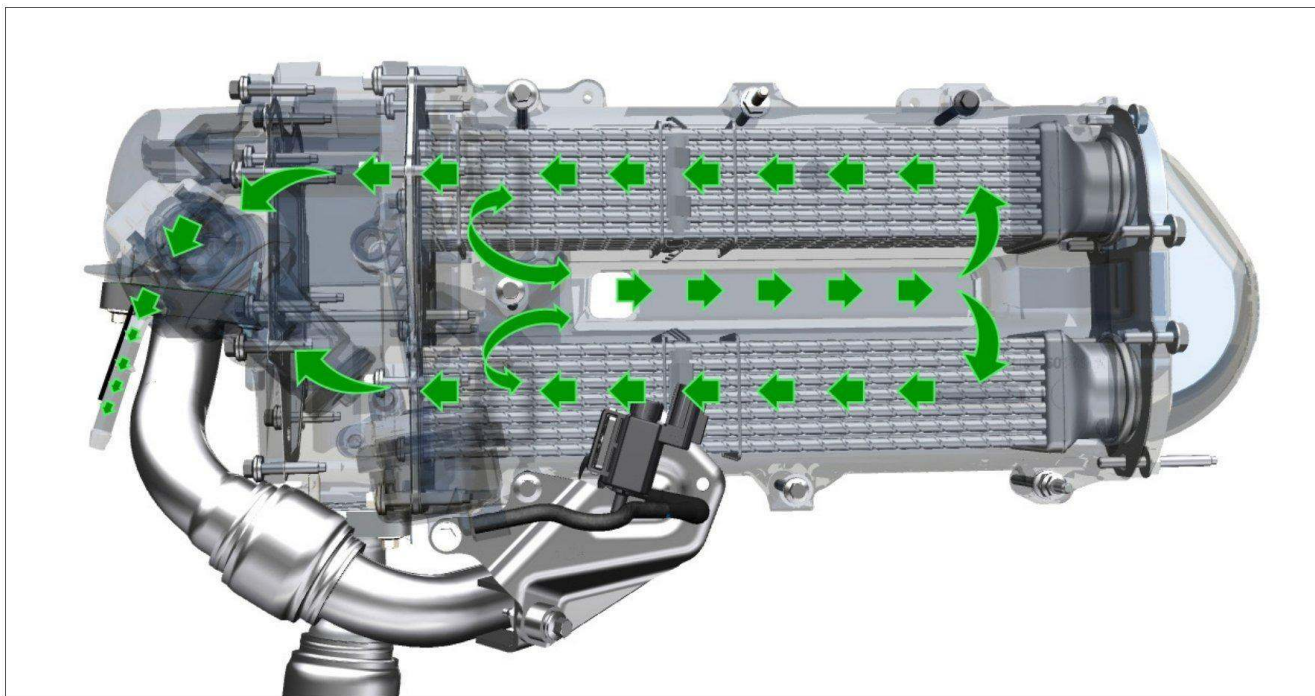
EGR cooler

EGR Cooler

The EGR system uses an EGR cooler after the EGR valve. This keeps the EGR valve cleaner than previous engines.

The EGR cooler is located on the right valve cover, allowing easier service.

Denser gases in the EGR reduces NOx emissions.

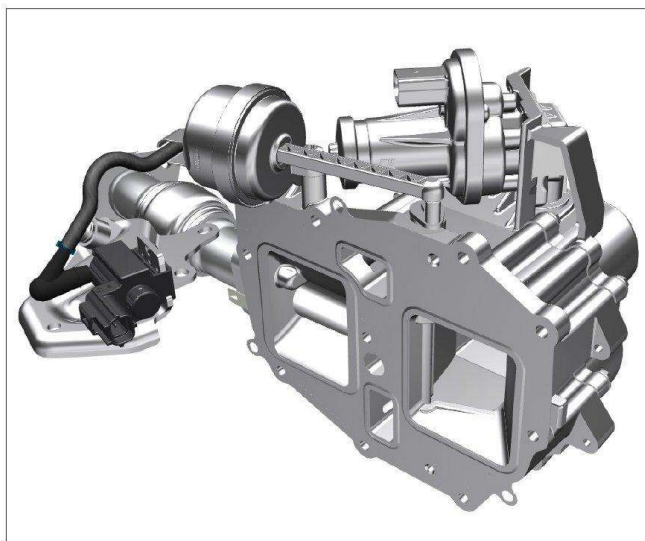


EGR coolant flow (primary system)

EGR Coolant Flow (Primary System)

The EGR cooler is cooled by the primary cooling system.

An internal air-to-coolant heat exchanger absorbs heat from the exhaust gases and dissipates heat to the atmosphere through the primary radiator.

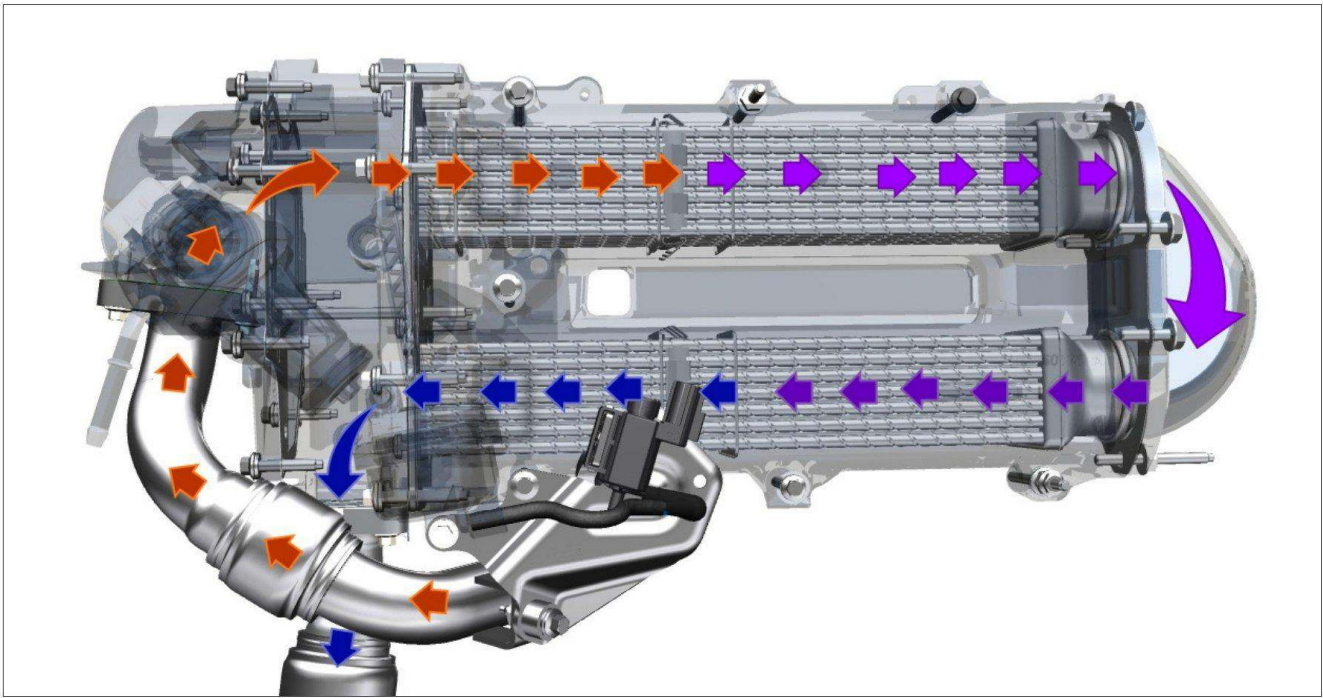


EGR cooler bypass valve

EGR Cooler Bypass Valve

The EGR cooler bypass valve alters the flow of EGR gases to bypass the cooler at low engine speeds and during periods of low EGR flow. The vacuum controlled valve is operated by a solenoid controlled by the PCM.

If the PCM determines that it does not need to cool the exhaust gas, it commands the EGR solenoid to close the bypass valve and route the exhaust gas directly to the intake air system.



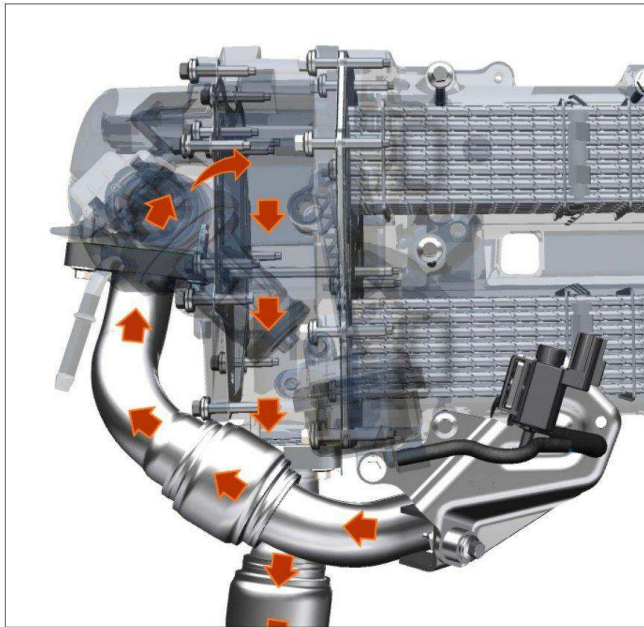
EGR cooler flow

EGR Flow (Through EGR Cooler)

Exhaust gas enters the intake manifold through the EGR valve by either passing through the EGR cooler or bypassing the EGR cooler (depending on the position of the EGR cooler bypass valve).

When exhaust gas flows through the EGR cooler, cooling is performed by the primary cooling system before gases enter the intake system. Engine coolant reduces the exhaust gas temperature when the gases are directed through the EGR cooler.

AIR MANAGEMENT SYSTEM



EGR cooler bypass flow

EGR Flow (Cooler Bypass)

During certain engine operating conditions, the EGR cooler is bypassed. When the EGR cooler bypass valve is commanded closed, the exhaust gases go through the bypass tube avoiding the cooler to the intake manifold.



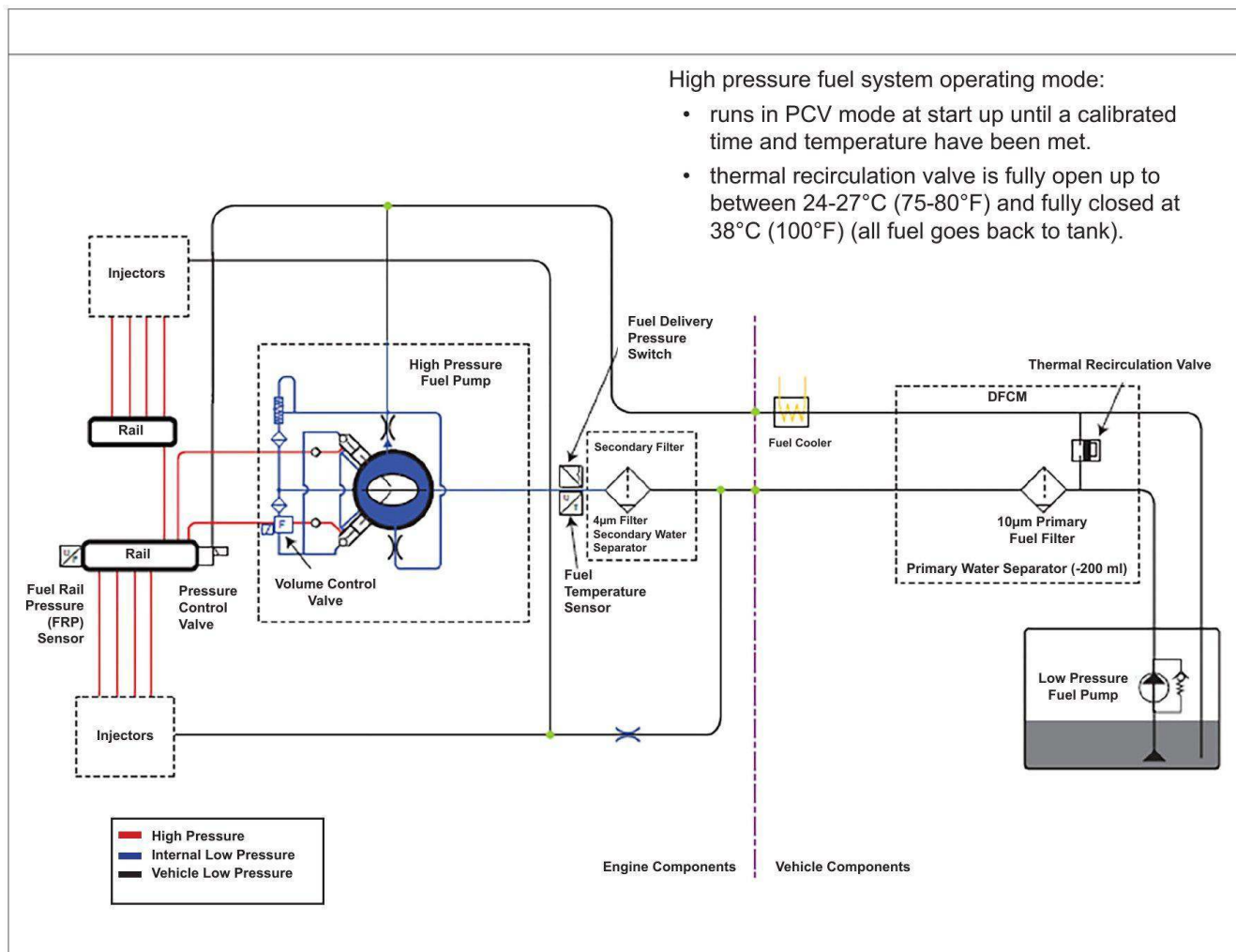
Intake throttle body

Intake Throttle Body

The intake throttle body is mounted on the lower intake manifold.

The intake throttle body promotes flow of EGR gases to the intake manifold by creating a differential between exhaust pressure and intake pressure.

Operation



Fuel system operation

The fuel system for the high-pressure common rail direct injection turbocharged diesel engine is controlled by the PCM. The PCM energizes the fuel pump relay to power the Fuel Pump Control Module (FPCM), and regulates its operation. At key on, the electric fuel pump within the main fuel tank is powered on, pressurizing the low pressure fuel system. If the engine is not started, the pump runs for up to 30 seconds.

The PCM obtains information from the Ambient Air Temperature (AAT), Engine Coolant Temperature (ECT), Engine Oil Temperature (EOT), and Fuel Rail Temperature (FRT) sensors for fuel delivery calculations. The Volume Control Valve (FVCV) and Pressure Control Valve (FPCV) are open.

During engine cranking the PCM identifies Top Dead Center (TDC) within approximately 120 degrees of crankshaft rotation. The pressure control valve closes, allowing fuel pressure in the rail to achieve the calibrated value. This allows the engine to start very quickly.

Once the Fuel Rail Pressure (FRP) sensor detects the required fuel pressure, the PCM begins fuel injection operation to meet the desired idle RPM based upon the temperature sensors and engine load. During this initial start-up mode, the high pressure fuel system is run in FPCV mode for a calibrated amount of time. The FVCV is set to a specified point while the FPCV is duty cycled to meet the desired fuel rail pressure.

FUEL SYSTEM

The high pressure fuel system operates in FPCV mode until a calibrated fuel temperature and time is achieved.

In FVCV mode, the fuel volume entering the high pressure fuel pump is adjusted by the FVCV to meet the required fuel rail pressure while still being trimmed by the FPCV. FVCV mode is a more efficient operating mode because only the amount of fuel required for combustion is pressurized by the pump and sent to the fuel rails.

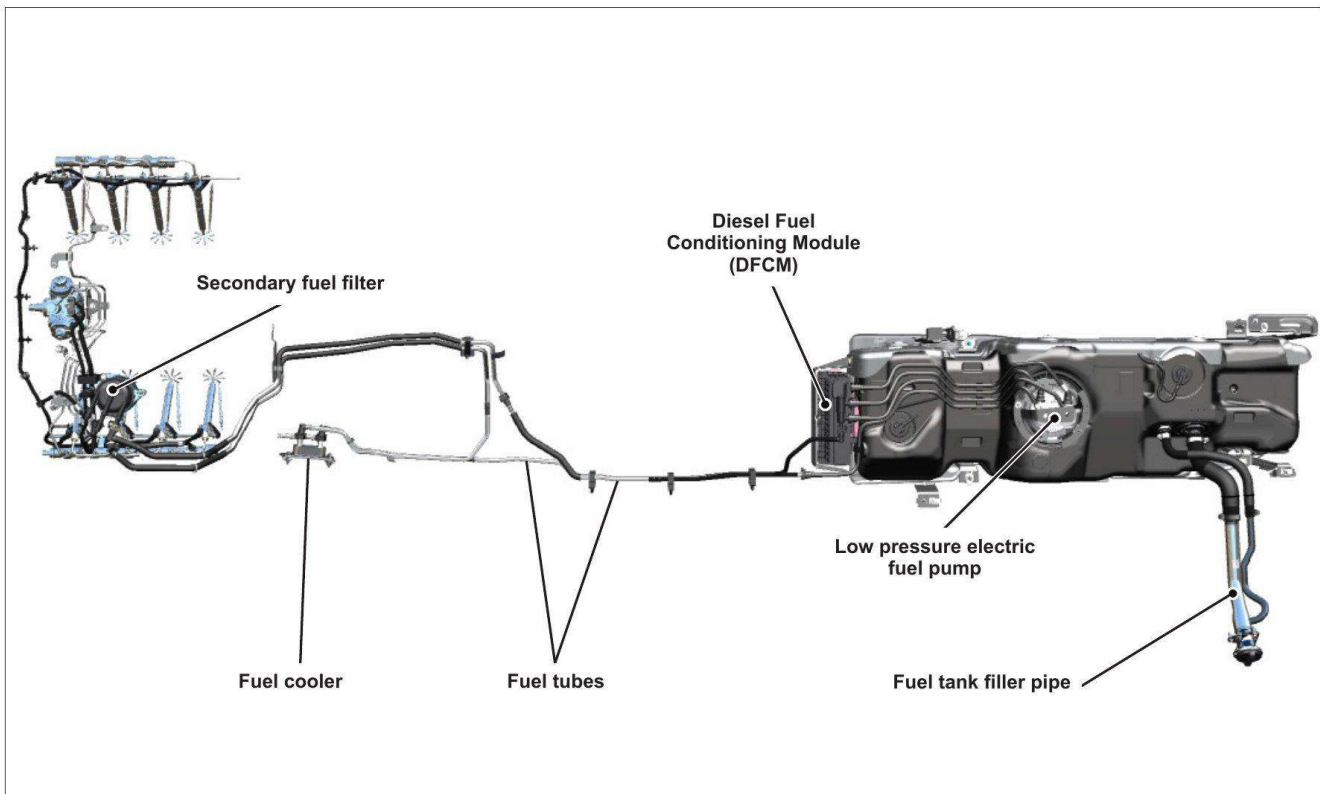
During acceleration, the FVCV and FPCV are commanded to meet the driver's demand (accelerator pedal input/engine load). The PCM's commands to the FVCV and FPCV are based upon: FRT, ECT, EOT, AAT, engine load, and regeneration state.

On deceleration, the FVCV is closed and the FPCV is opening to maximum position to reduce fuel pressure. When RPM is approaching the desired idle speed, the FVCV begins opening to prepare for injector usage.

During regeneration, the left side injectors perform post injection. The right side injectors do not provide fuel for regeneration because right side cylinders supply exhaust gas to the EGR valve and EGR cooler.

Under certain conditions, like battery disconnect and fuel system reset, the fuel system operates in Adaptive FPCV (APCV) mode on the first start. In the APCV mode, the PCM is learning the duty cycle needed for the FPCV to achieve the desired fuel pressure.

Components

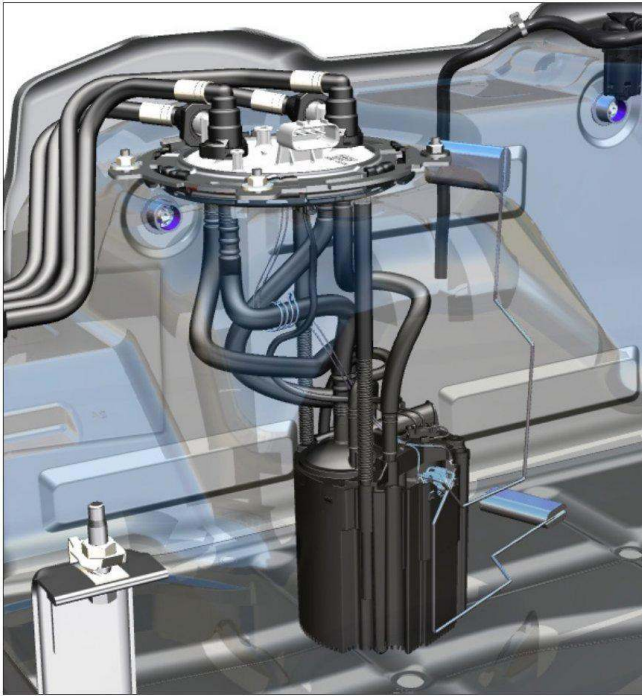


Low pressure fuel system components

The diesel fuel system consists of the following low pressure components:

- Fuel tank - 3 types available:
 - Midship fuel tank (mounted to the LH frame side rail)
 - Aft-of-axle fuel tank (mounted at the rear of the frame between the side rails)
 - Dual fuel tank setup with fuel tanks mounted midship and aft-of-axle, using a draft style fuel transfer system to draw fuel from the rear tank to the front tank as the level in the front tank reduces due to consumption
- Fuel tank filler pipe (without restrictor plate)
- Fuel tubes
- One quarter turn fuel tank filler cap (green for ultra low sulfur diesel)
- Fuel Pump Control Module (FPCM) controls the low pressure electric fuel pump
- Diesel Fuel Conditioning Module (DFCM) is mounted on the fuel tank and consists of the following:
 - Fuel filter and water separator to protect the fuel injectors
 - Low pressure electric fuel pump
 - Serviceable fuel sender unit
 - Internal check valve
 - Internal pressure relief valve - overpressure protection in the event of restricted flow
- Secondary fuel filter

FUEL SYSTEM



Low pressure electric fuel pump
(shown with fuel tank float at full and empty)

Low Pressure Electric Fuel Pump

The low pressure electric fuel pump is located inside the fuel tank. Low pressure is pumped out of the fuel tank, then passes through the 10 micron primary fuel filter and water separator before flowing through the fuel lines to the engine mounted secondary fuel filter. The fuel pump pressure relief valve is integral to the fuel pump and cannot be serviceable separately. The fuel pump pressure relief limits fuel pressure to 827 kPa (120 psi).

The low pressure fuel pump supplies approximately 3 times the maximum amount of fuel required for combustion. The excess fuel lubricates and cools the high pressure fuel pump.



DFCM

Diesel Fuel Conditioning Module (DFCM)

Fuel is primarily filtered and conditioned in the DFCM assembly. After conditioning, the clean, pressurized fuel is sent to the engine mounted secondary fuel filter assembly where particles larger than 4 microns are filtered out of the fuel. After the fuel is filtered, it is routed to the high pressure fuel pump.

The DFCM is externally mounted, typically in front of the main fuel tank. A water separator, water drain valve, and a Water in Fuel sensor also are integrated into the DFCM assembly.

FUEL SYSTEM



Secondary fuel filter location

Secondary Fuel Filter

To provide additional fuel filtering, an engine mounted secondary fuel filter is located on the top of the left valve cover. The secondary fuel filter is a 4 micron cartridge style filter and is replaced as a complete unit.

The secondary fuel filter utilizes three ports. Fuel line design and routing prevents stress at secondary filter connections.



Secondary fuel filter

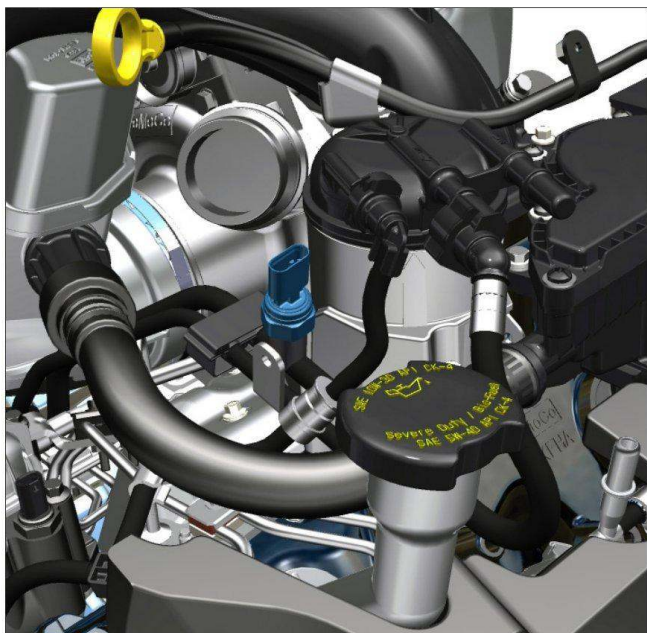


Low pressure to high pressure fuel supply

Low Pressure Fuel Supply to High Pressure Fuel Pump

A low pressure fuel line runs between the secondary fuel filter and the high pressure fuel pump. This low pressure fuel supply line uses an integrated Fuel Pressure and Temperature sensor to calculate fuel delivery, helping to protect the high pressure fuel system.

FUEL SYSTEM

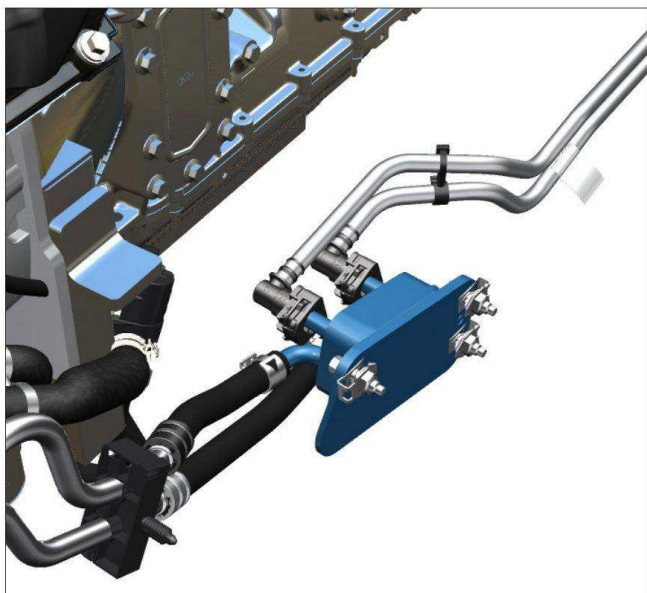


Fuel Pressure and temperature Sensor

Fuel Pressure and Temperature Sensor

The fuel pressure and temperature sensor is mounted in the fuel line running between the secondary fuel filter and the high pressure fuel pump.

The PCM uses the pressure sensor input to protect the high pressure fuel system from damage due to low fuel pressure supply. The PCM de-rates the engine's power if a low pressure threshold is met. When parked, if the fuel pressure on the low pressure side does not meet the minimal threshold, the engine will not crank. LOW FUEL PRESSURE displays in the message center to advise the customer of a low fuel pressure concern.



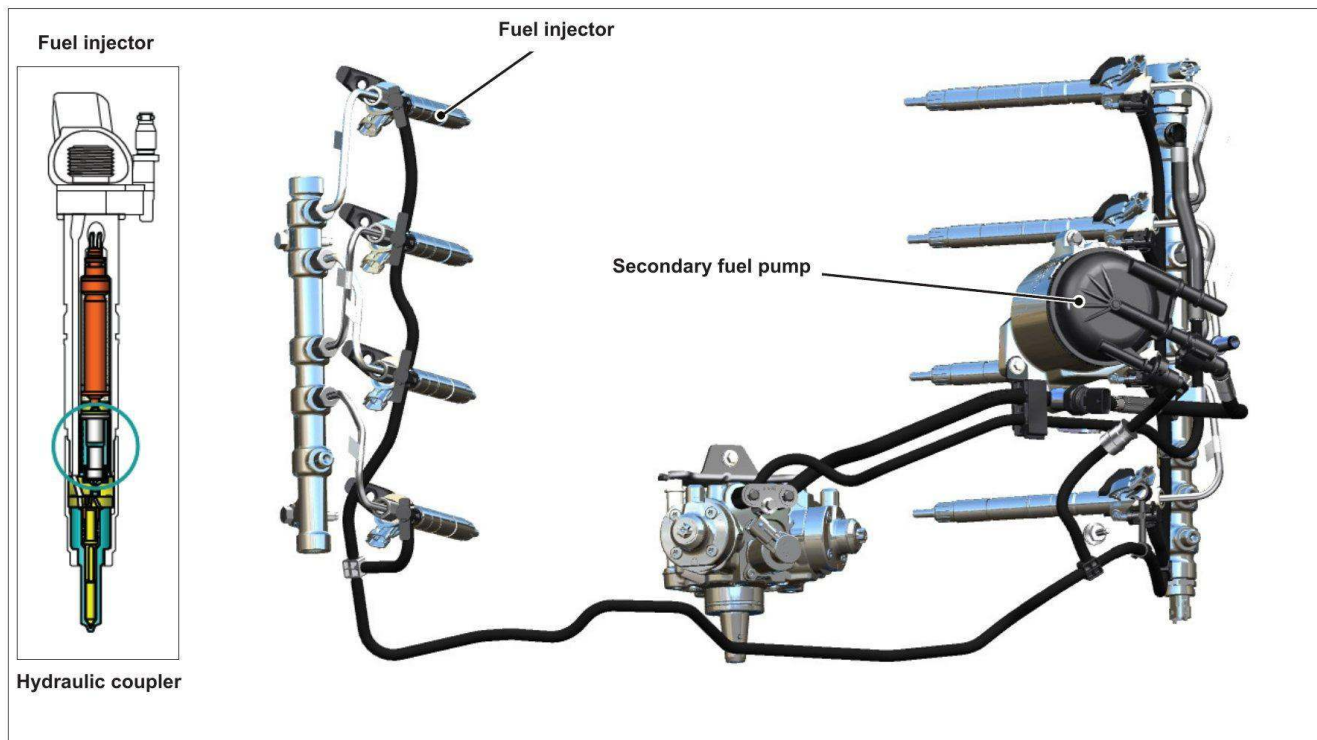
Fuel cooler

Fuel Cooler

A fuel cooler is located on the left frame rail forward of the DFCM. Fuel bled off by the high pressure pump and fuel rail pass through the fuel cooler before returning to the diesel fuel conditioning module.

The black fuel line returns fuel from the engine to the cooler. The gray fuel line returns fuel from the cooler to the DFCM. Depending on the temperature of the fuel from the injectors, the fuel cooler can be used to cool or heat the fuel going back to the DFCM. The powertrain secondary cooling system provides the coolant for the fuel cooler.

FUEL SYSTEM

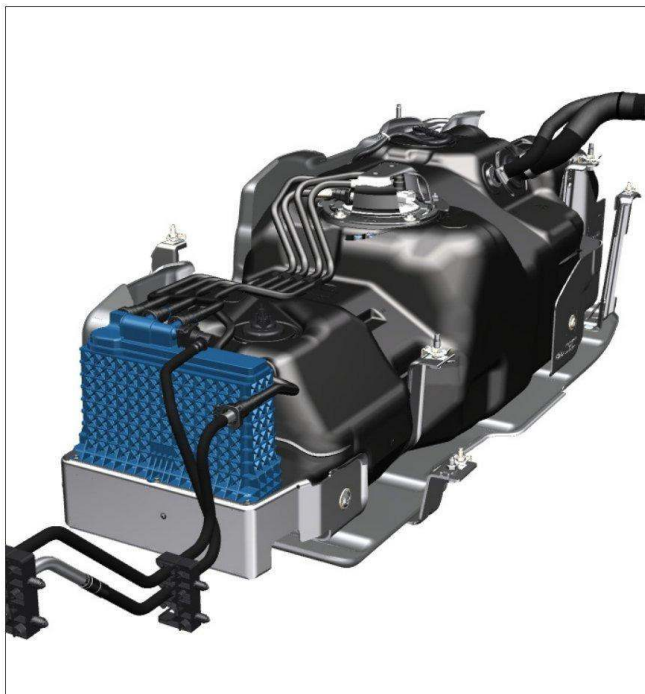


Low pressure connectors

Injector Low Pressure Connectors

The injector low pressure connectors have a dual purpose. First, they are a low pressure back feed to keep fuel pressure inside the injector hydraulic coupler. Without fuel pressure in the hydraulic coupler, the injector will not deliver fuel. The other purpose of the low pressure connectors is they function as a return. The fuel that passes through the injector during the injection process exits the injector through the low pressure connectors and is returned through a port on the secondary fuel filter.

FUEL SYSTEM



Diesel delivery module location

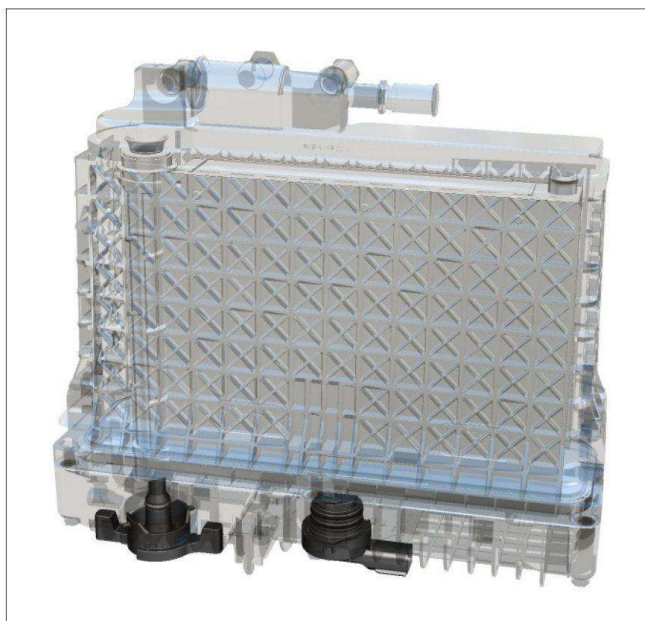
Diesel Fuel Conditioning Module (DFCM)

The 6.7L Power Stroke® Turbo Diesel engine employs an externally mounted Diesel Fuel Conditioning Module (DFCM). The DFCM mounts on the fuel tank.

The DFCM filters and separates water from the fuel. It also allows unused fuel from the engine to return to the fuel tank. Fuel returned from the fuel rail combines with fuel returned from the high-pressure fuel injection pump and passes through the frame mounted fuel cooler to the DFCM. The DFCM contains a thermal recirculating valve that, based on fuel temperature, allows fuel to return to the tank or back to the engine.

The DFCM includes the following components:

- 10 micron primary fuel filter
- Thermal recirculation valve
- Water fuel separator (~400ml total capacity)
- Water in Fuel (WIF) sensor
- Water drain valve (manual operation)



Primary fuel filter

Primary Fuel Filter

The primary fuel filter is located in the DFCM.

The primary fuel filter removes particulates larger than 10 microns from the fuel. The DFCM has a recessed nut on the bottom to remove the fuel filter. The service interval of the fuel filter varies with usage; always consult the Owner's Literature or Workshop Manual for service intervals.



Water drain valve

Water Drain Valve

The water drain valve is located on the bottom of the DFCM. To drain water that has accumulated in the DFCM, turn the water drain valve to the open position and drain into a suitable container.



WIF sensor

Water-In-Fuel (WIF) Sensor

The DFCM also includes a WIF sensor that provides an input to the PCM. The WIF sensor measures the water level in the water separator reservoir. When approximately 200 mL of water is present in the reservoir, an indicator lamp illuminates and a message appears in the message center. The WIF sensor is serviceable separately from the DFCM.

Biodiesel



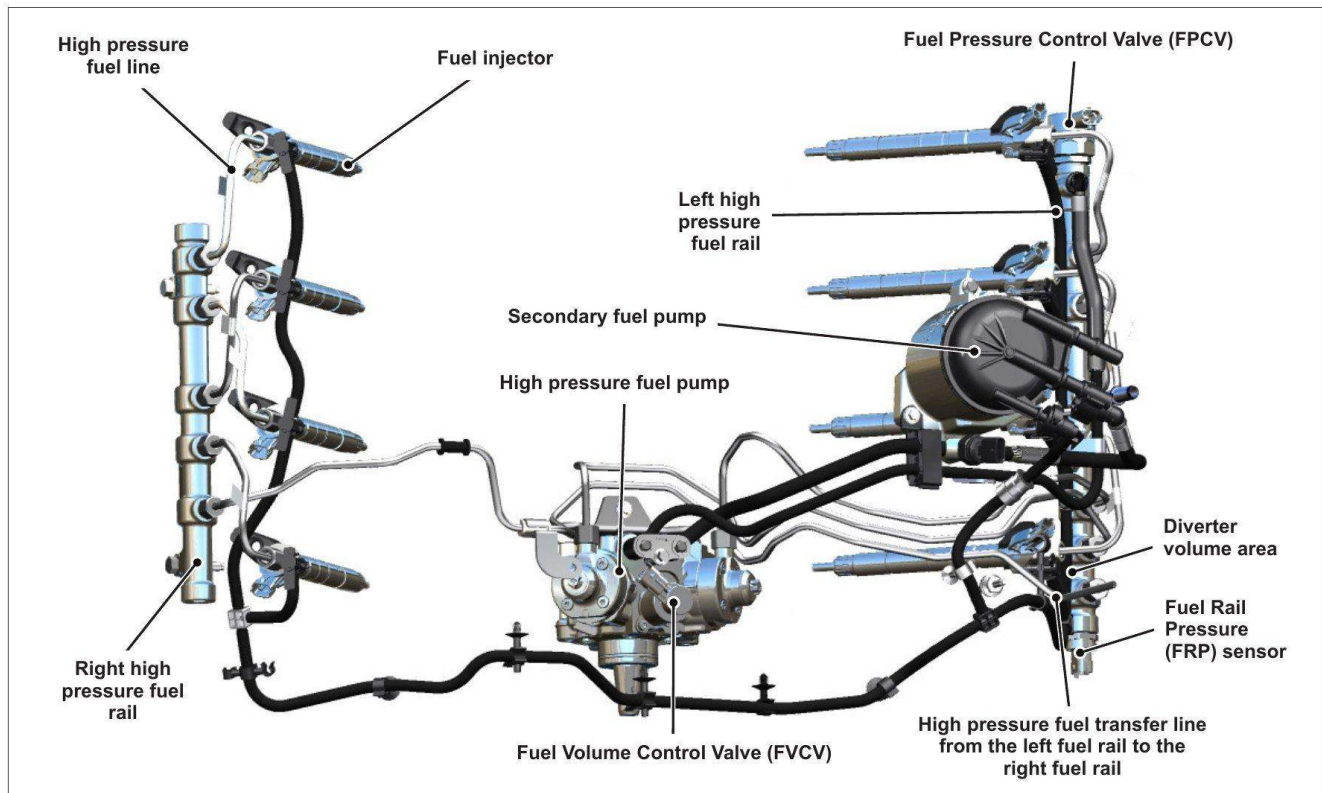
Biodiesel

The 6.7L Power Stroke® Turbo Diesel engine may be operated on diesel fuels containing up to 20% biodiesel, also known as B20. To help achieve acceptable engine performance and durability when using biodiesel:

- Be alert to fuel gelling/waxing.
- Flush the fuel system with regular diesel fuel if the vehicle is going to be stored for more than a month.
- Only use good quality biodiesel fuel that complies with industry standards.
- Do not use raw oils, fats or waste cooking greases.

Using fuels containing more than 20% biodiesel can damage the engine and fuel system components, resulting in non-warrantable conditions, warrantable conditions.

Fuel Management System



Fuel management system

The Fuel Volume Control Valve (FVCV) controls how much fuel enters the two high pressure pump pistons. The fuel flow to the high pressure fuel pump is restricted as required by the PCM. Under varying conditions the fuel system operates in pressure or volume control valve mode.

Two high pressure fuel lines from the high pressure fuel pump transport the fuel to the diverter volume area of the left (driver's side) fuel rail. From the diverter volume area, fuel goes through an orifice to supply the left fuel rail and through a high pressure fuel line over to the right fuel rail.

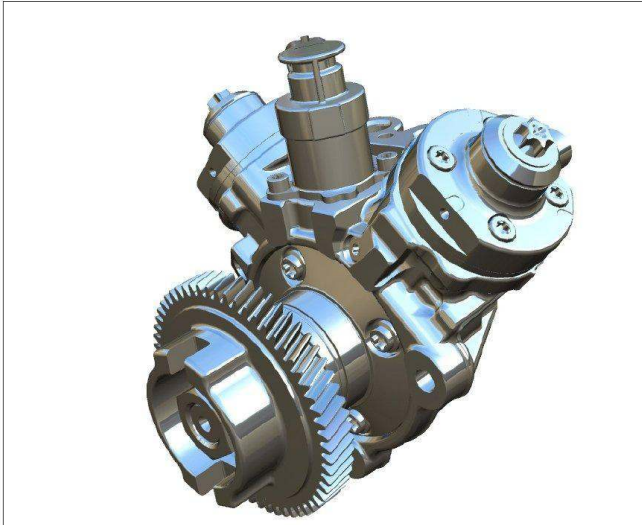
Excess fuel from the high pressure fuel pump is routed back to the DFCM/fuel tank. The left fuel rail supplies fuel to the 4 injectors in the left cylinder head via high pressure fuel lines and it supplies fuel to the right side fuel rail via another high pressure fuel line.

The left side fuel rail contains the Fuel Pressure Control Valve (FPCV) mounted in the rear of the fuel rail and the Fuel Rail Pressure (FRP) sensor in the front of the fuel rail. The FPCV regulates the pressure in the fuel rails under specific operating conditions. When operating in pressure control mode, fuel released by the FPCV is returned to the DFCM/fuel tank.

The high pressure fuel pump is capable of producing up to 250 MPa (36,259 psi), or 2500 BAR, to the fuel injectors.

Each fuel rail has 4 individual high pressure fuel lines to supply fuel to the injectors. Injector return fuel is directed back to back to a port on the secondary fuel filter. The injector return line assembly contains a single throttle (orifice) to increase back flow pressure at the injector for proper operation. Fuel being directed back to the DFCM/fuel tank goes through the fuel cooler first then to the DFCM.

Fuel Management System Components

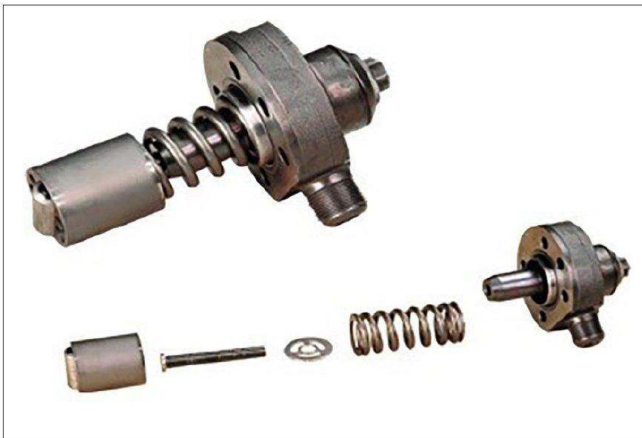


Fuel pressure fuel pump

High Pressure Fuel Pump

The high pressure fuel pump is mounted in the front valley of the engine and is gear driven by the camshaft. It is timed to the crankshaft and camshaft to optimize the effects of the high pressure fuel pulses. The diesel fuel lubricates the high pressure fuel pump.

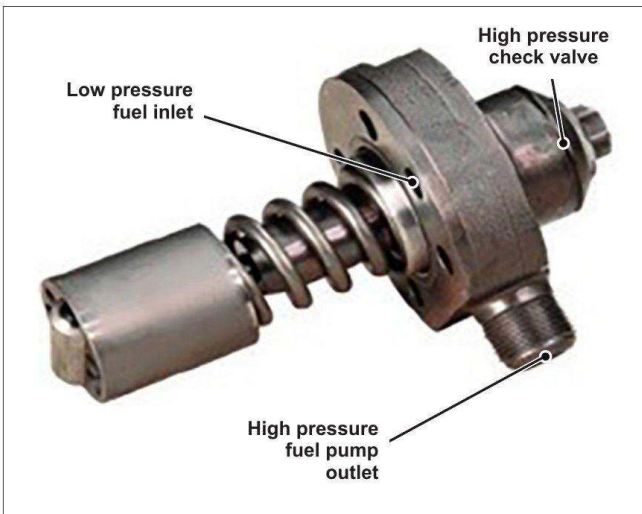
The high pressure fuel pump is a 2-cylinder design. The main shaft has two actuating lobes that are offset 180 degrees from each other. Each pump piston is actuated twice per crankshaft revolution. The pump can create up to 2500 Bar of pressure required by the high pressure injection system.



Fuel pump pistons

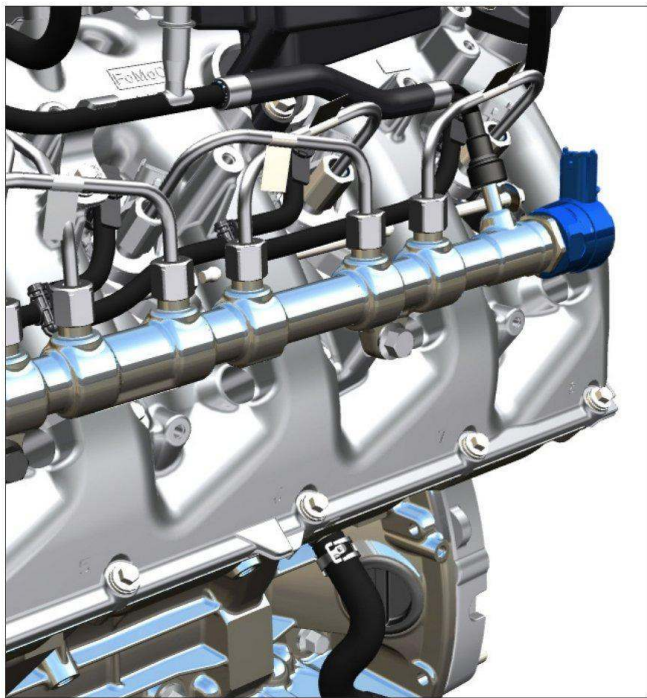
Piston Assembly

The pistons are actuated via the actuating lobes and are returned to rest via spring pressure. The pistons receive fuel from the one-way check valve. Fuel is drawn into the cylinder while the piston is returning to rest. The fuel flow to the cylinders of the pump are metered by the FVCV.



Piston assembly check valve

The outlet check valve closes while fuel is being drawn in due to a pressure difference on the two sides of the check valve. Once the piston starts its compression stroke, the inlet check valve closes via the spring and fuel pressure and the outlet check valve opens due to increasing fuel pressure, forcing the check valve off its seat.



Fuel Pressure Control Valve (FPCV)

Fuel Pressure Control Valve (FPCV)

The FPCV is threaded into the rear of the left fuel rail. The FPCV is a two wire normally open Pulse Width Modulated (PWM) solenoid. The PCM relay supplies system voltage to one wire of the solenoid. The PCM pulse width modulates the ground to control the FPCV until the desired fuel pressure is reached.

Using the FPCV, the PCM regulates fuel rail pressures to meet specific operating conditions. The PCM operates the FPCV using information from the FRP sensor the higher the duty cycle the higher the pressure.

FUEL SYSTEM



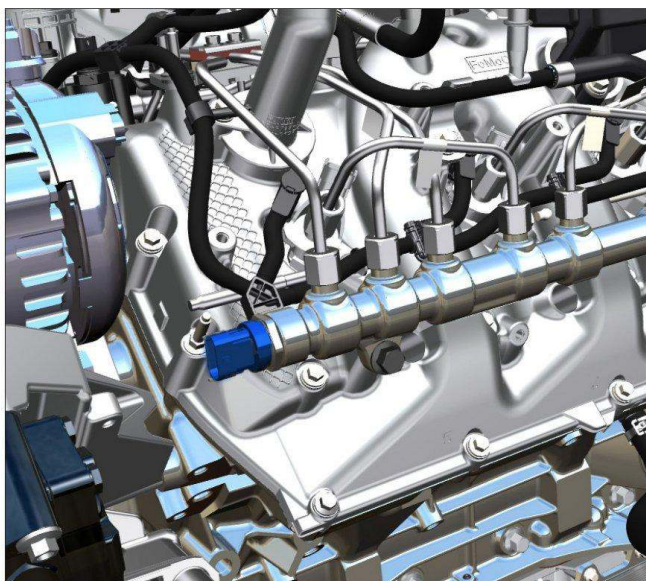
Fuel Volume Control Valve (FVCV)

Fuel Volume Control Valve (FVCV)

The FVCV is mounted on the top of the high pressure fuel pump. The PCM regulates fuel volume by controlling the duty cycle of the fuel volume control valve.

The fuel volume control valve is a normally open valve.

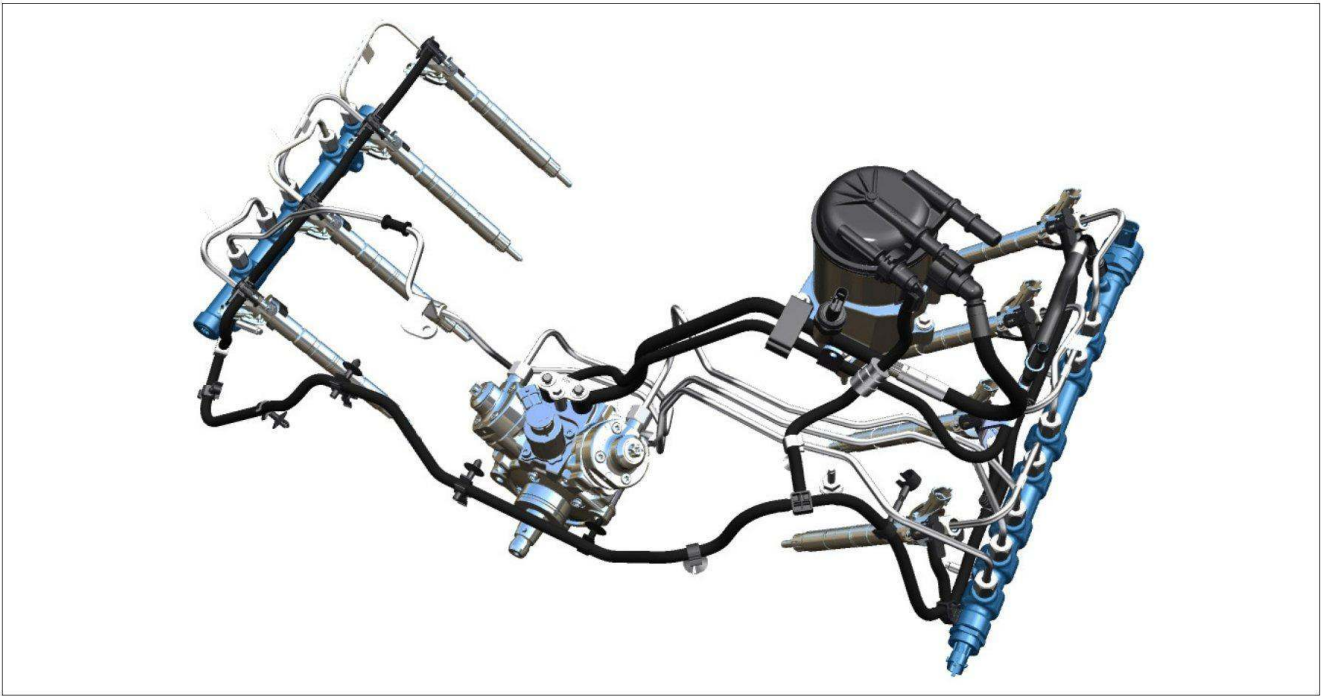
A high duty cycle indicates low fuel volume. A low duty cycle indicates high volume.



FRP sensor

Fuel Rail Pressure (FRP) Sensor

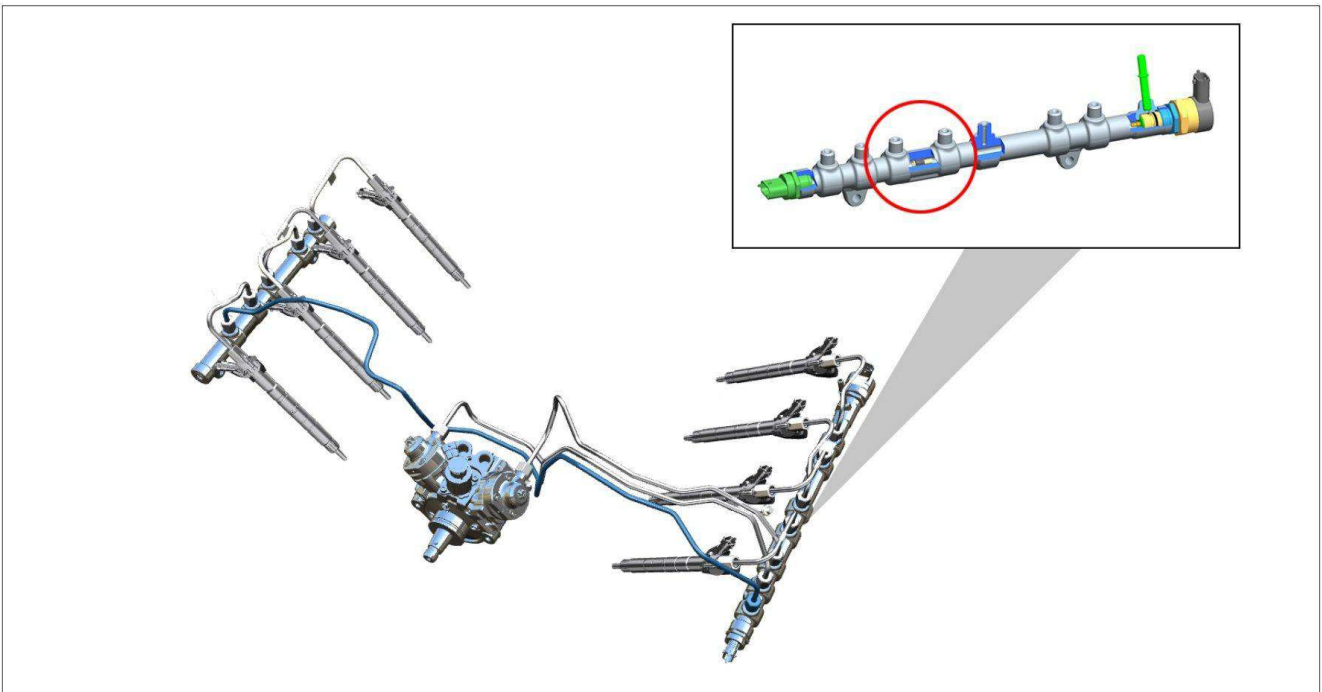
The FRP sensor is threaded into the front of the left fuel rail. The FRP sensor is a three-wire variable capacitance sensor. The PCM supplies a 5 volt reference signal which the FRP sensor uses to produce a linear analog voltage that indicates pressure. The PCM actively monitors fuel rail pressure via the FRP sensor feedback signal.



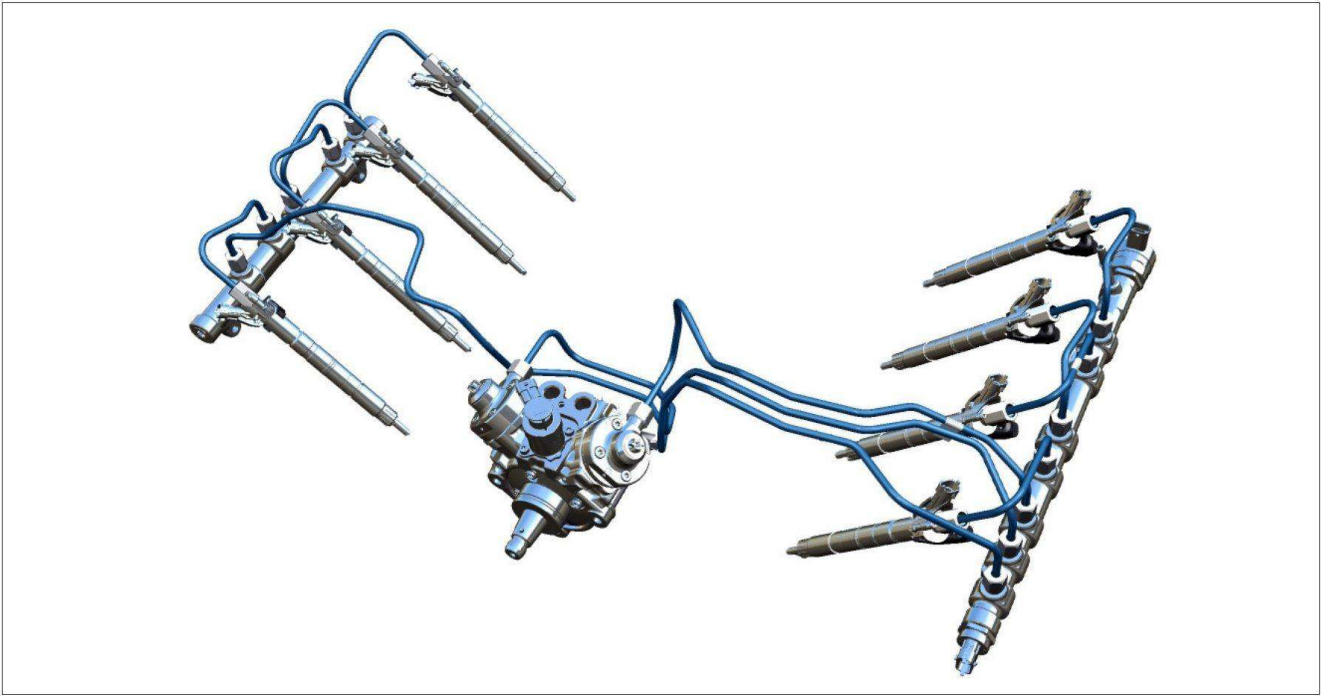
Fuel rails

Fuel Rails

The left fuel rail is longer due to the presence of the diverter. The diverter allows pressure equalization for both fuel rails, resulting in equal pressure present at all fuel injectors.



Fuel rail diverter



High pressure fuel lines

High Pressure Fuel Lines

The high pressure fuel lines run between the:

- high pressure fuel pump and left fuel rail
- right and left fuel rails
- fuel rails and the fuel injectors on the outside of the valve covers

FUEL SYSTEM



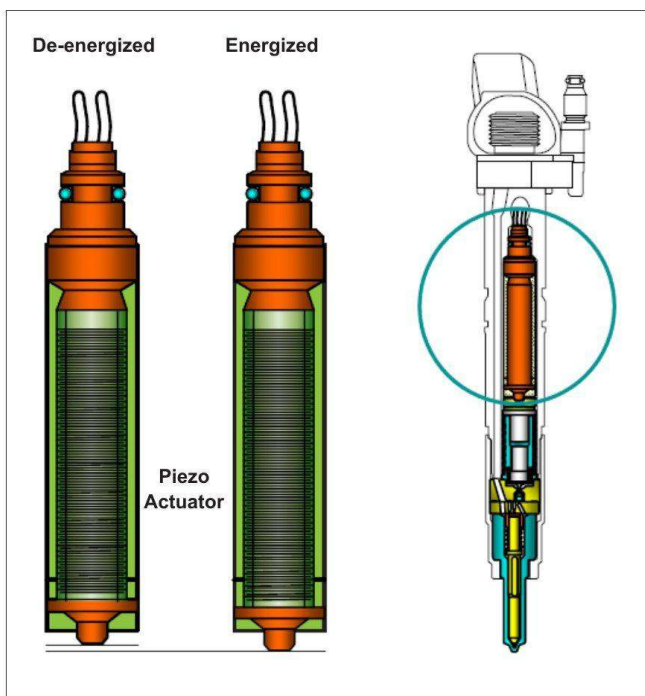
Piezo fuel injectors

Piezo Fuel Injectors

There are eight fuel injectors; four mounted in each cylinder head. They are serviced without removing the valve covers. The Injector Quantity Adjustment (IQA) must be programmed into the PCM when a new injector is installed. The injector is a 19 mm piezo-actuated injector with an 8 hole nozzle.

Each fuel injector is retained with a single clamp and bolt through the rocker cover to the cylinder head.

A stepped copper gasket is used to better distribute the sealing load between the cylinder head and injector. This allows heat to transfer from the injector nozzle to the cylinder head. The step is installed towards the cylinder head.



Piezo actuators

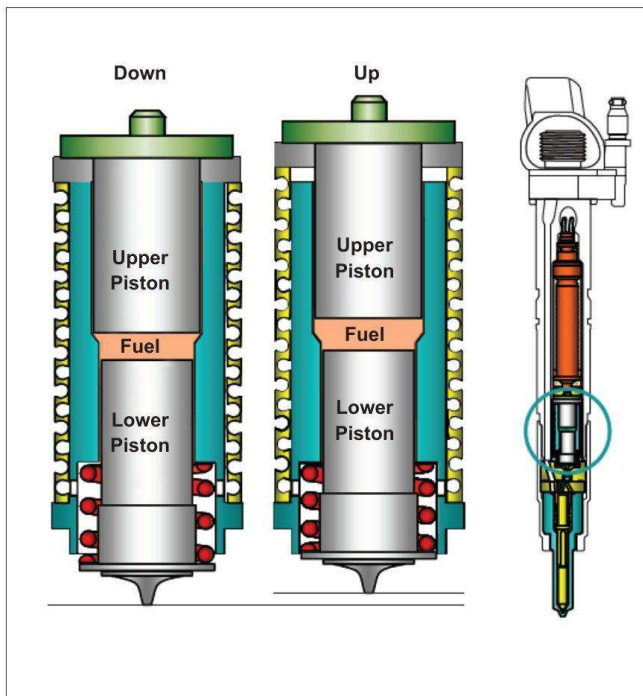
Piezo Actuator

The piezo actuator is a stack of piezo crystals. When current is applied to the crystals, the crystals expand. When the PCM supplied current is removed from the piezo crystals, they contract.

When the crystals contract, they create voltage (current flow reverses). The PCM supplies current to the piezo stack and when the injector is de-energized the current is removed from the piezo stack and stored by the PCM to actuate the injector in a companion cylinder.

The use of the piezo actuators allows for:

- Extremely quick response times.
- The injection on and off time can be accurately controlled.
- Repetition is quick and accurate

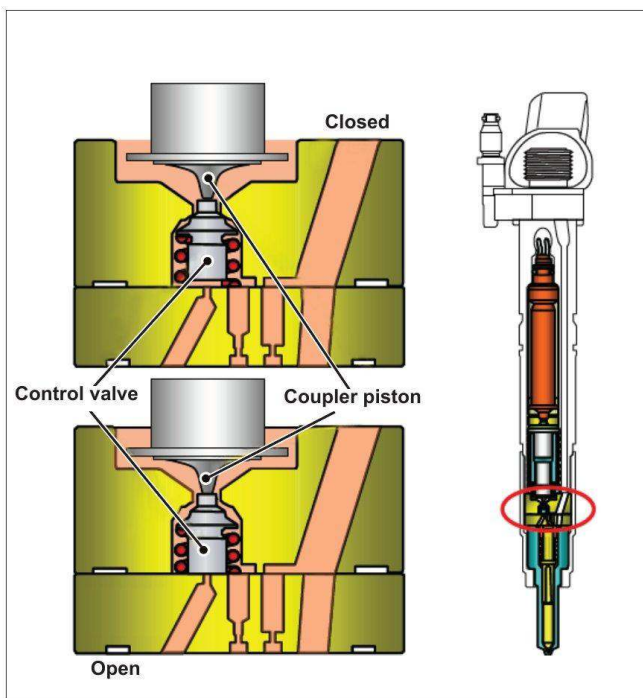


Hydraulic coupler

Hydraulic Coupler

The piezo stack is linked to the control valve of the fuel injector via a fuel-filled hydraulic coupler. The upper piston of the coupler is a larger diameter than the lower piston. This difference in diameter causes an increase in the linear movement of the lower piston (more travel).

Note: If the hydraulic coupler is not full of fuel, the lower piston will not move and fuel will not be injected into the combustion chamber. The hydraulic coupler is supplied with fuel by the low pressure fuel pump when the key is turned on and from return fuel when the engine is running.



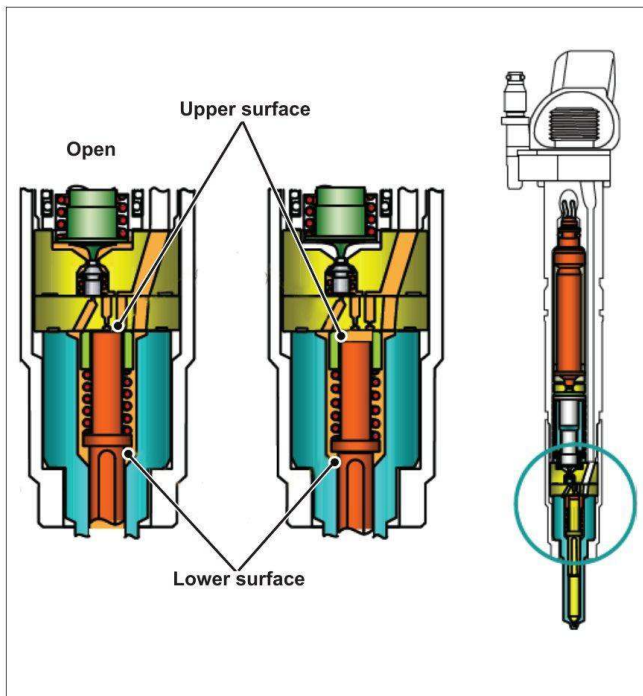
Fuel injector control valve

Control Valve

The lower hydraulic coupler piston moves the control valve down to relieve high pressure from the top of the nozzle needle (the control chamber).

When the control valve is pushed fully down, it seals off an orifice in the intermediate plate, stopping the flow of high pressure fuel to the top of the nozzle needle. Fuel is allowed to flow past the control valve, removing pressure from the top of the nozzle needle.

FUEL SYSTEM



Injector nozzle needle

Injector Nozzle Needle

When the high pressure is relieved from the top of the nozzle needle, high pressure on the lower surfaces force the needle up and allows fuel to be sprayed into the combustion chamber. When the control valve is released, spring pressure and high pressure fuel moves the control valve back up against the seat in the control valve housing, sealing the nozzle control chamber. High pressure fuel is again applied to the top of the nozzle needle, pushing the needle down to stop fuel flow into the combustion chamber.



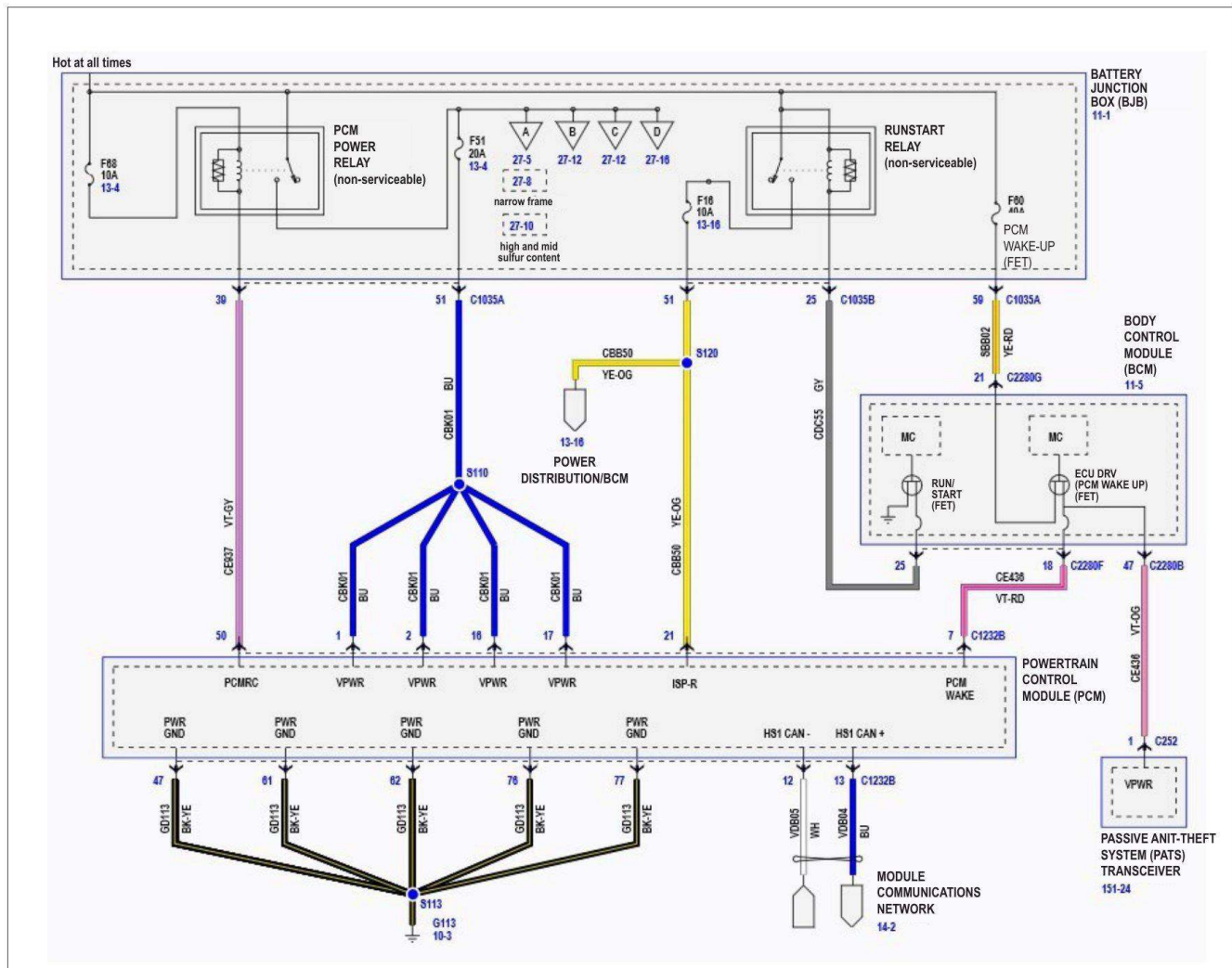
IQA code

Injector Quantity Adjustment (IQA) Code

Each injector has a unique 10 digit code representing the flow characteristic of that injector. The IQA code is located on each injector head and is also printed on a factory label located on the engine. The factory installed label indicates the IQA data for all of the original injectors installed at the factory. In addition, there are individual injector IQA labels provided with each service replacement injector. Refer to both the factory label and the individual service labels to obtain the latest IQA data. If the labels are missing or damaged retrieve the IQA data from each injector head. When an injector is replaced, program the IQA code for the injector using the FDRS. The FDRS automatically clears the keep alive memory values associated with the old injector when the new injector IQA code is entered. Affix the new injector IQA sticker next to the old sticker.

Note: If an injector is being swapped to a different cylinder the IQA number must be programmed.

Components



Powertrain Control Module (PCM) schematic



Powertrain Control Module (PCM)

Powertrain Control Module (PCM)

The PCM is located on the top right side of the bulkhead. The PCM receives battery power from the PCM power relay through the chassis connector. Ground is provided through the chassis connector and also includes a case ground.

Single Edge Nibble Transmission (SENT) Sensors

Single Edge Nibble Transmission (SENT) sensors were developed in 2005 and incorporated into Society of Automotive Engineers (SAE) protocol J2716. They combine digital precision with low cost, and have very fast transmission speeds of up to 390 microseconds (1,000,000 micro seconds = 1 second). The sensors have a high resolution, are very reliable, and immune to electro magnetic interference.

The SENT sensor uses a point to point protocol. This standardizes the interface between numerous inputs and the PCM, such as position, pressure, mass air flow and temperature sensors. With this standardization, multiple sensors can be combined and housed in one assembly.

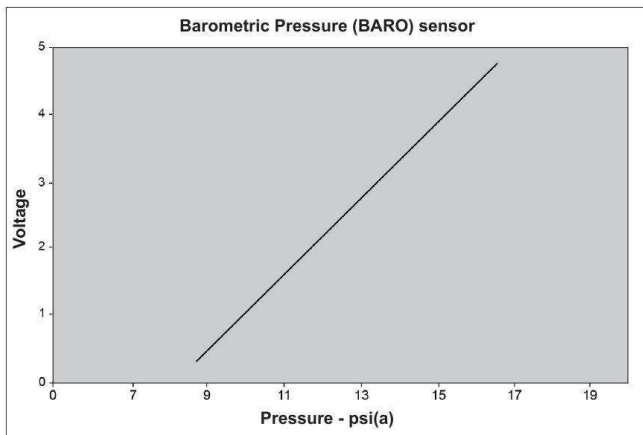
The sensors are unidirectional. They only send information to the PCM and do not receive data (output only). The sensor emits data continuously over a signal line while the PCM receives and processes the data.

SENT sensors utilize a 3 wire design: Signal circuit (0.5V 4.1V), VREF (5V) a ground circuit (SIGRTN).

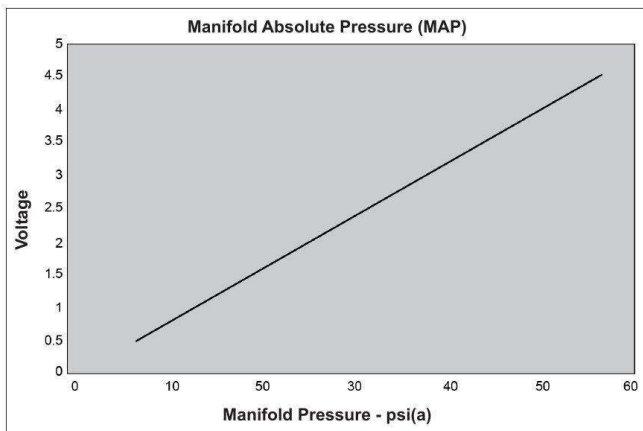
Pressure Sensors

Barometric Pressure (BARO) Sensor

The BARO sensor is internal to the PCM. The PCM supplies a 5 volt reference (VREF) signal which the BARO sensor uses to produce a linear analog voltage that indicates pressure. The PCM uses the BARO sensor to determine atmospheric pressure for fuel control, timing, and turbocharger control.



Barometric Pressure (BARO) sensor

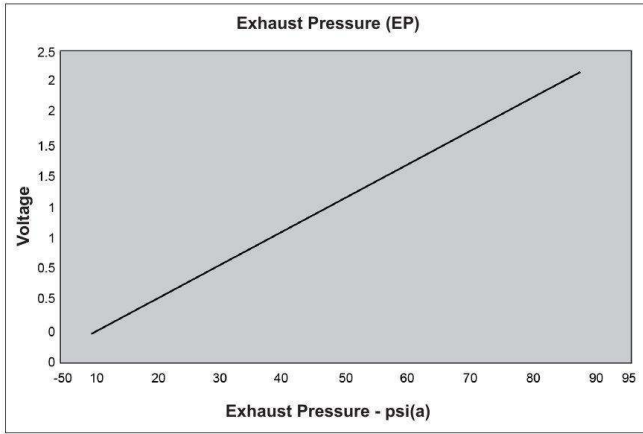


Manifold Absolute Pressure (MAP)

Manifold Absolute Pressure (MAP)

The MAP sensor is a 3-wire variable capacitance sensor. The PCM supplies a 5 volt reference (VREF) signal which the MAP sensor uses to produce a linear analog voltage that indicates pressure.

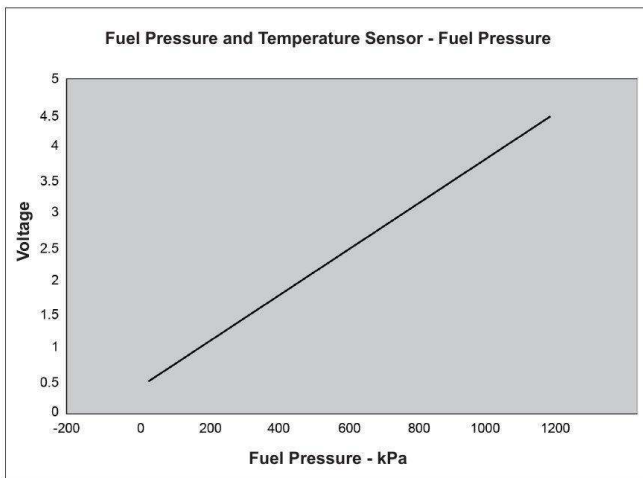
The MAP sensor is used for turbocharger, EGR, fuel control, and regeneration control.



Exhaust Pressure (EP)

Exhaust Pressure (EP)

The EP sensor is a 3-wire variable capacitance sensor. The PCM supplies a 5 volt reference (VREF) signal which the EP sensor uses to produce a linear analog voltage that indicates pressure. The PCM monitors the EP sensor as an input for EGR operation for the delta pressure calculation.



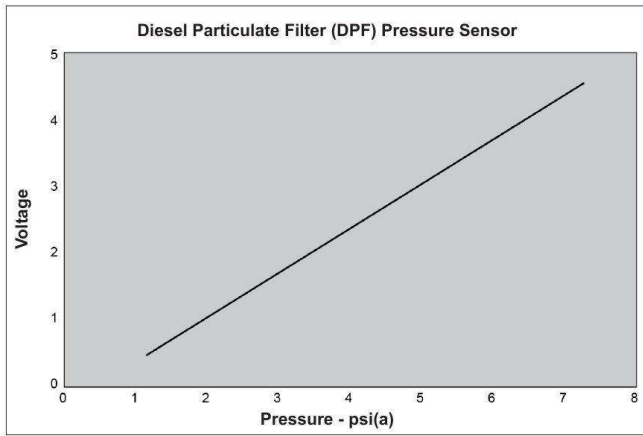
Fuel Pressure and Temperature Sensor - Fuel Pressure

Fuel Pressure and Temperature Sensor

The fuel pressure and temperature sensor monitors the fuel system pressure and temperature in the low pressure fuel supply line to the high pressure fuel injection pump.

The pressure component of the sensor provides a signal to the PCM to alert if low Fuel Line Pressure (FLP) occurs. The PCM supplies a 5 volt reference (VREF) signal, each has dedicated VREF, independent signal return. As pressure increases, the sensor signal voltage decreases.

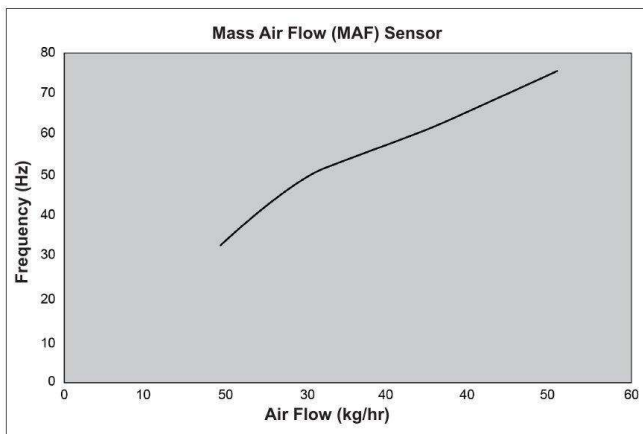
LOW FUEL PRESSURE displays in the message center to advise the customer of a low fuel pressure concern.



Diesel Particulate Filter (DPF) Pressure Sensor

Diesel Particulate Filter (DPF) Pressure Sensor

The DPF pressure sensor is an input to the PCM and measures the pressure before the diesel particulate filter. The sensor is a Single Port Digital sensor that transmits data using SENT protocol. The diesel particulate filter pressure sensor bank 1, sensor 1 (DPFP11) is referenced to atmospheric pressure and is located at the exhaust system upstream of the diesel particulate filter. At ignition ON, engine OFF the DPF pressure sensor pressure value reads 0 kPa (0 psi). The range of the sensor is 0-80 kPa (0-11.6 psi). The PCM calculates soot load based on the DPF pressure and initiates a regeneration when the soot load reaches a threshold.



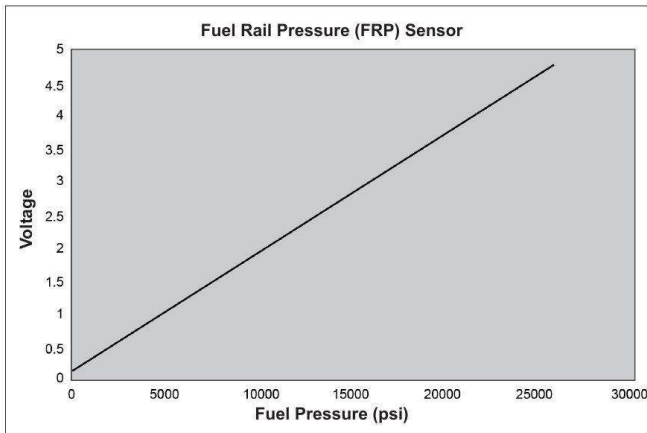
Mass Air Flow (MAF) Sensor

Mass Air Flow (MAF) Sensor

The MAF sensor provides a signal to the PCM proportional to the intake air mass. The sensor uses a hot wire sensing element to measure the amount of air entering the engine. The hot wire is maintained at a constant temperature above ambient. Air passing over the hot wire cools the wire. The current required to maintain the temperature of the hot wire is proportional to the airflow.

The MAF sensor is a digital sensor that provides an output signal of varying frequency. The signal's time period is proportional to the flow rate crossing the sensor. The greater the airflow the shorter the time period. The time period varies from 1480 microseconds at a low flow or idle condition, to 106 microseconds at a high flow rate condition. The MAF sensor provides a signal to the PCM using SENT protocol.

The MAF is part of the MAF/IAT/TCIP/RHS Sensor.

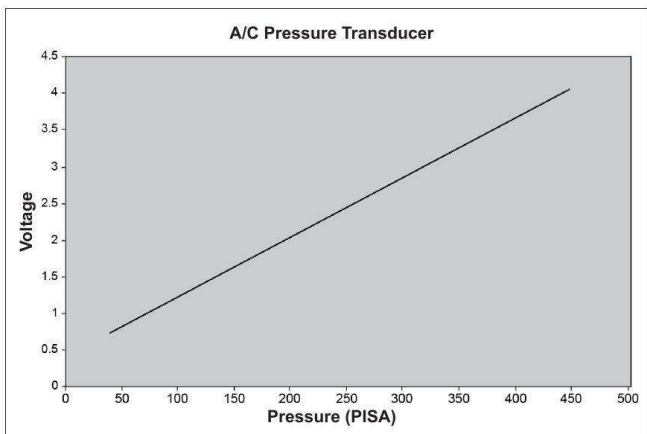


Fuel Rail Pressure (FRP) Sensor

Fuel Rail Pressure (FRP) Sensor

The FRP sensor is a 3 wire variable capacitance sensor. This sensor is separate from the fuel pressure and temperature sensor. The FRP sensor is located at the front of the left hand side fuel rail.

The PCM supplies a 5 volt reference signal which the FRP sensor uses to produce a linear analog voltage that indicates high fuel pressure. The primary function of the FRP sensor is to provide a feedback signal to the PCM indicating the pressure of the fuel in the fuel rail. The PCM monitors fuel rail pressure as the engine is operating to control fuel pressure. This is a closed loop function which means the PCM continuously monitors and adjusts for ideal fuel rail pressure determined by conditions such as engine load, speed and temperature.



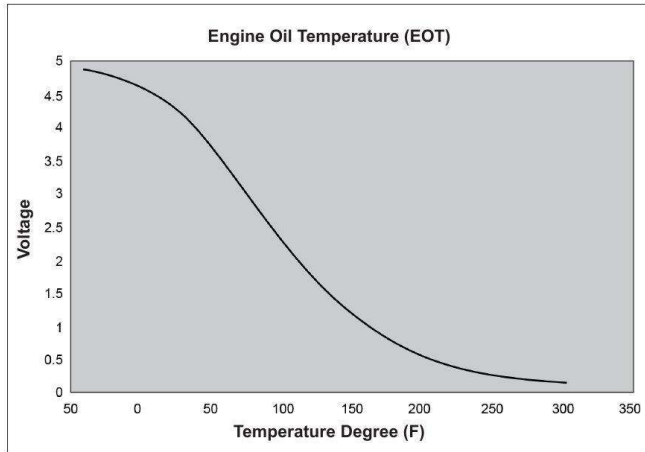
A/C Pressure Transducer

A/C Pressure Transducer

The A/C pressure transducer is a 3 wire sensor. The PCM applies 5 volts to the A/C pressure transducer. The PCM provides the ground for the A/C pressure transducer. The output signal from the A/C pressure transducer changes depending on the pressure of the refrigerant. The A/C pressure transducer sends the voltage signal to the PCM to indicate the A/C pressure.

Temperature Sensors

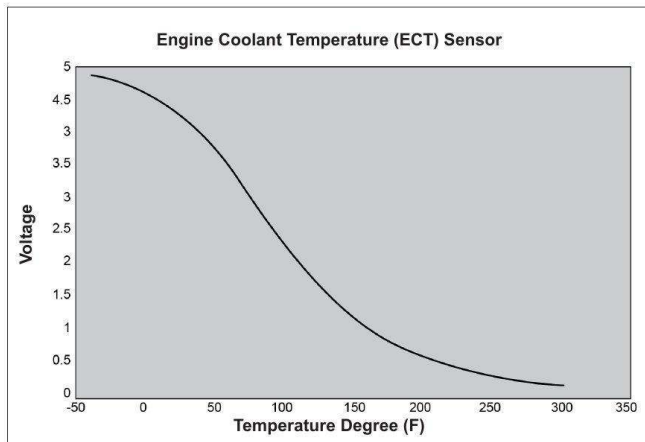
Temperature sensors are thermistor devices in which resistance changes with temperature. The electrical resistance of a thermistor decreases as the temperature increases, and resistance increases as the temperature decreases. The varying resistance affects the voltage drop across the sensor terminals and provides electrical signals to the PCM corresponding to temperature. Unless specified otherwise, all temperature sensors operate this way. On the engine, sensors located in the exhaust are RTDs



Engine Oil Temperature (EOT) Sensor

Engine Oil Temperature (EOT) Sensor

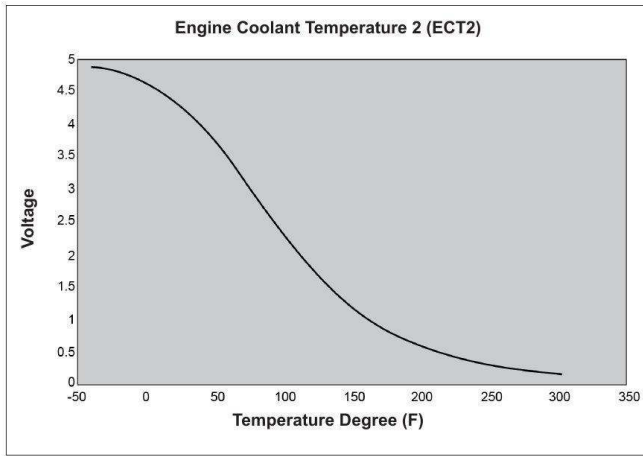
The EOT sensor is a 2-wire thermistor type sensor. The sensor changes the internal resistance as engine oil temperature changes. The EOT sensor is an input for the cooling fan operation, VGT command, and engine control as well as diagnostics. The EOT sensor signal allows the PCM to compensate for temperature changes in the operating environment.



Engine Coolant Temperature (ECT) Sensor

Engine Coolant Temperature (ECT1)

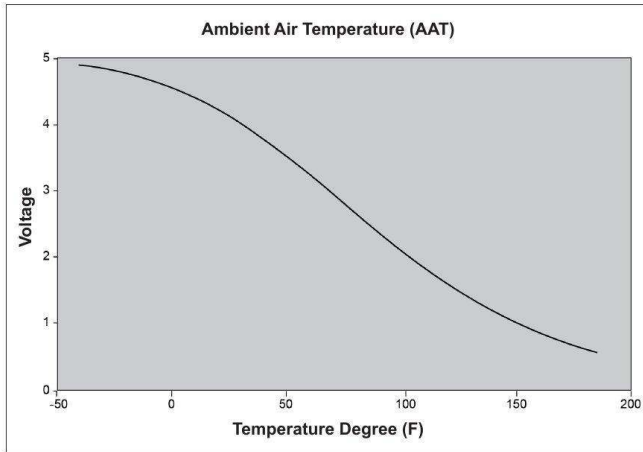
The ECT sensor is a 2-wire thermistor-type sensor. The sensor changes the internal resistance as the coolant temperature changes. The PCM uses the ECT sensor for engine temperature protection, input for EGR function, fuel control, and engine fan operation. The ECT sensor measures the temperature of the primary cooling system.



Secondary Cooling System Engine Coolant Temperature 2 (ECT2) Sensor

Secondary Cooling System Temperature 2 (ECT2) Sensor

The ECT2 sensor is a 2-wire thermistor-type sensor that measures coolant temperature in the powertrain secondary cooling system. The PCM applies 5 volts to the ECT2 sensor circuit. The sensor internal resistance changes as the coolant temperature changes.

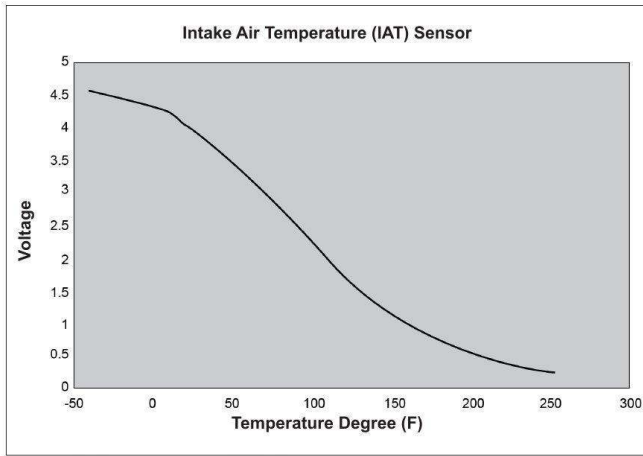


Ambient Air Temperature (AAT) Sensor

Ambient Air Temperature (AAT) Sensor

The AAT sensor is a 2-wire thermistor-type sensor. The sensor changes the internal resistance as the ambient air temperature changes.

The AAT sensor provides ambient air temperature information to the PCM which is used for the temperature sensor correlation tests and controls the glow plug operation reductant heaters. The PCM also communicates the AAT information to all other modules on the controller area network (CAN). The AAT sensor is located in the passenger's mirror.

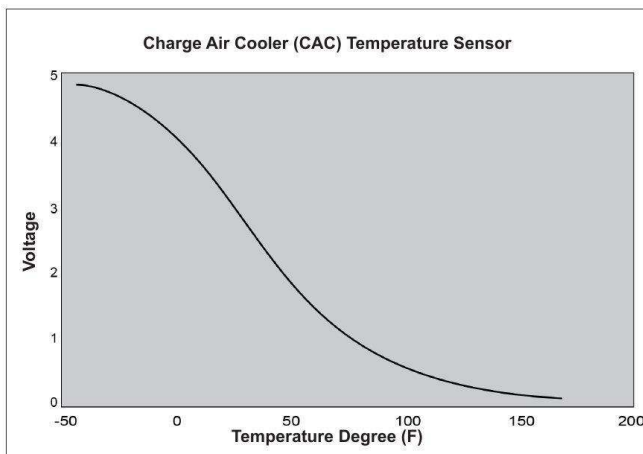


Intake Air Temperature (IAT) Sensor

Intake Air Temperature (IAT) Sensor

The IAT sensor is a thermistor-type device in which resistance changes with temperature. The electrical resistance of a thermistor decreases as the temperature increases, and resistance increases as the temperature decreases. The varying resistance affects the voltage drop across the sensor terminals and provides electrical voltage signals to the PCM corresponding to temperature.

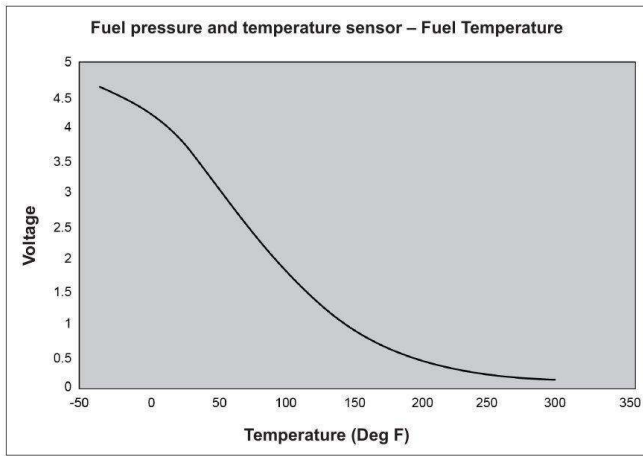
The IAT is part of the MAF/IAT/TCIP/RHS Sensor.



Charge Air Cooler (CAC) Temperature Sensor

Charge Air Cooler (CAC) Temperature Sensor

The CAC temperature sensor is a 2-wire thermistor-type sensor. The sensor changes the internal resistance as the air temperature changes. The PCM uses the CAC temperature sensor as an input in determining turbocharger vane and EGR position, as well as fuel and regeneration control.



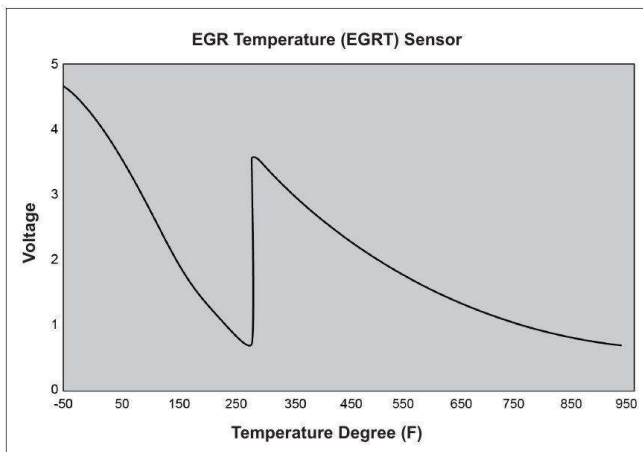
Fuel Pressure and Temperature Sensor – Fuel Temperature

Fuel Pressure and Temperature Sensor

The fuel pressure and temperature sensor monitors the fuel system pressure and temperature in the low pressure fuel supply line to the high pressure fuel injection pump.

The temperature component of the sensor is a thermistor device in which resistance changes with temperature. The electrical resistance of a thermistor decreases as the temperature increases, and resistance increases as the temperature decreases. The varying resistance affects the voltage drop across the sensor terminals and provides electrical voltage signals to the PCM corresponding to temperature.

The PCM uses the fuel temperature for fuel delivery correction and to determine the fuel pressure control mode (FPCV or FVCV mode).

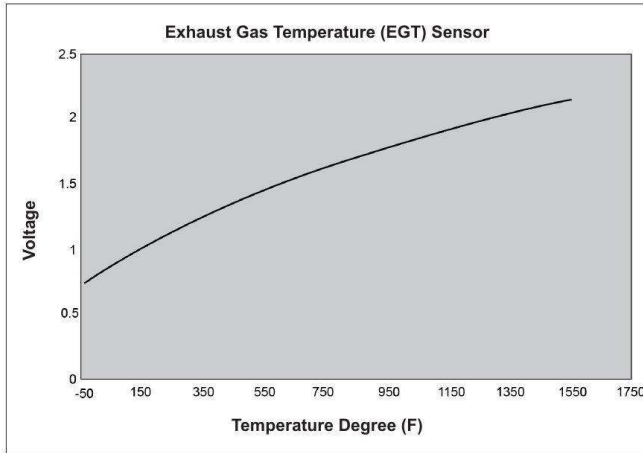


EGR Temperature (EGRT) Sensor

EGR Temperature (EGRT) Sensor

The EGRT sensor is a 2-wire thermistor-type sensor. The sensor changes the internal resistance as the temperature changes. This sensor has a two step pull-up resistor internal to the PCM and the PCN controls the switch point.

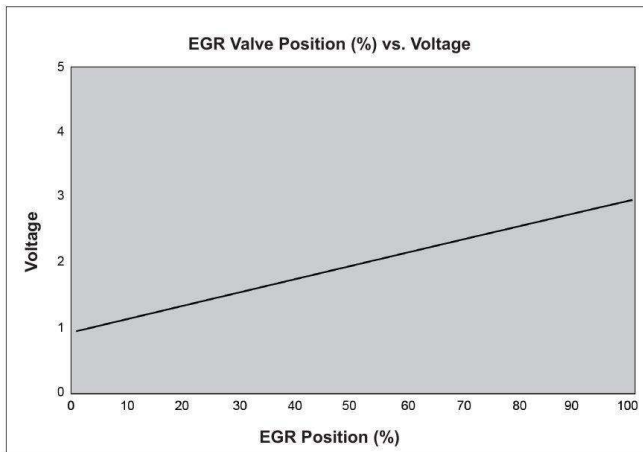
Notice the two temperature curves with voltage. The PCM uses the EGRT sensor as an input in determining EGR cooler bypass actuator function, cooler effectiveness, turbocharger, EGR, fuel and regeneration control.



Exhaust Gas Temperature (EGT) Sensor

Exhaust Gas Temperature (EGT) Sensor

The EGT sensors are Resistance Temperature Detector (RTD) type sensors. The electrical resistance of the sensor increases as the temperature increases, and resistance decreases as the temperature decreases. There are four EGT sensors used as part of the regeneration reductant injection strategy located in the after treatment.



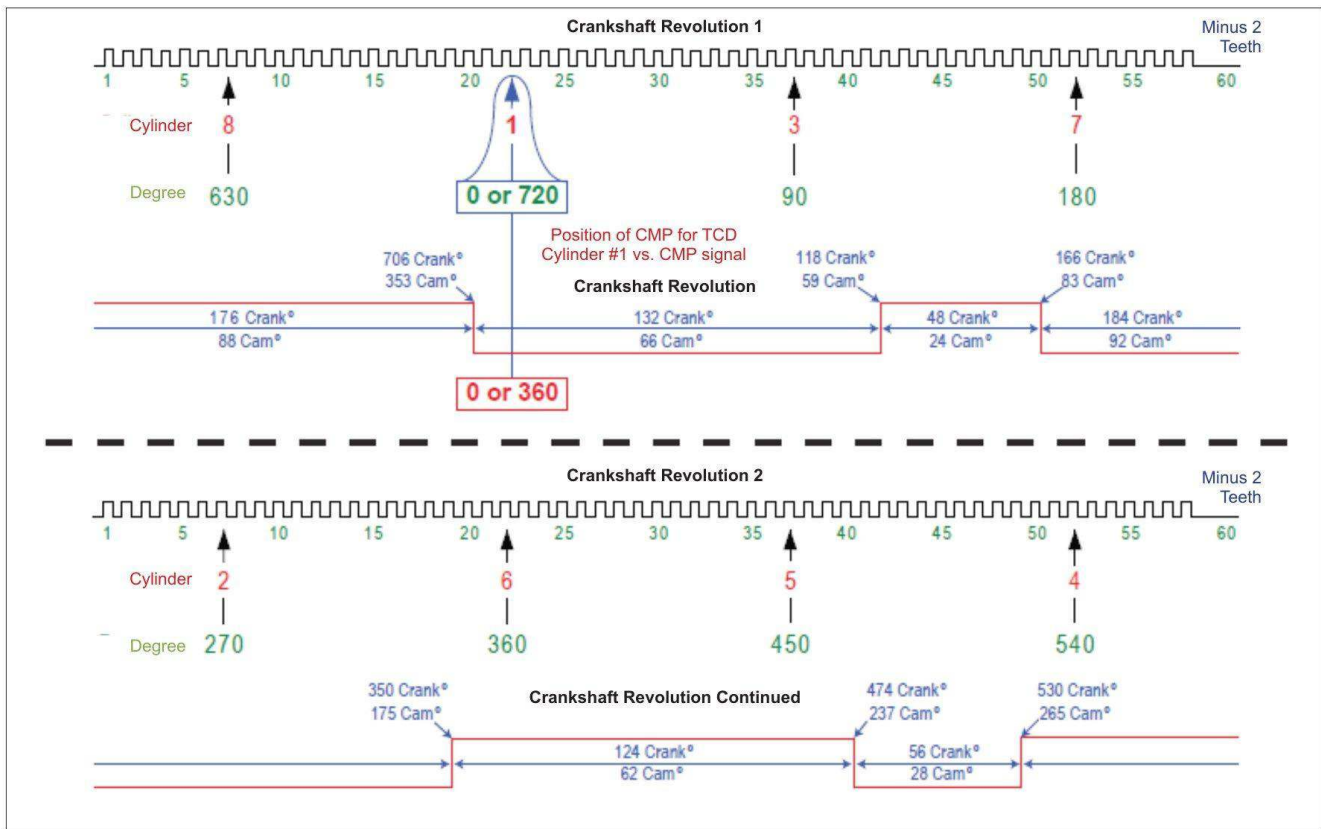
Exhaust Gas Recirculation Valve Position (EGRVP) Sensor

Position Sensors

Exhaust Gas Recirculation Valve Position (EGRVP) Sensor

The EGRVP sensor is a 3-wire non-contacting position sensor. The PCM supplies a 5 volt reference (VREF) signal which the EGR position sensor uses to produce a linear analog voltage indicating EGRVP.

The PCM uses the EGRVP sensor to determine EGRVP and compares it to the calculated desired position.



Crankshaft Position (CKP) Sensor

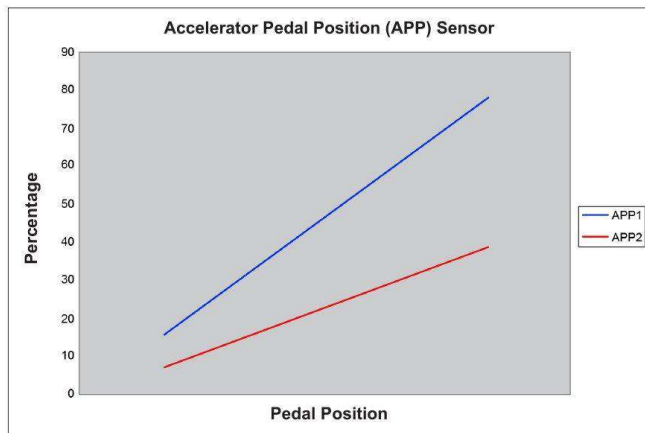
Crankshaft Position (CKP) Sensor

The CKP sensor is a Hall-effect sensor. The PCM filters the information from the sensor which indicates the tooth edges of the magnetic trigger wheel. There are 2 teeth removed to allow the PCM to determine the crankshaft and piston position.

The PCM uses the CKP sensor for engine speed and crankshaft position calculation.

Camshaft Position (CMP) Sensor

The CMP sensor is a Hall effect sensor that detects the position of the camshaft. The CMP sensor identifies when piston number 1 is on its compression stroke.



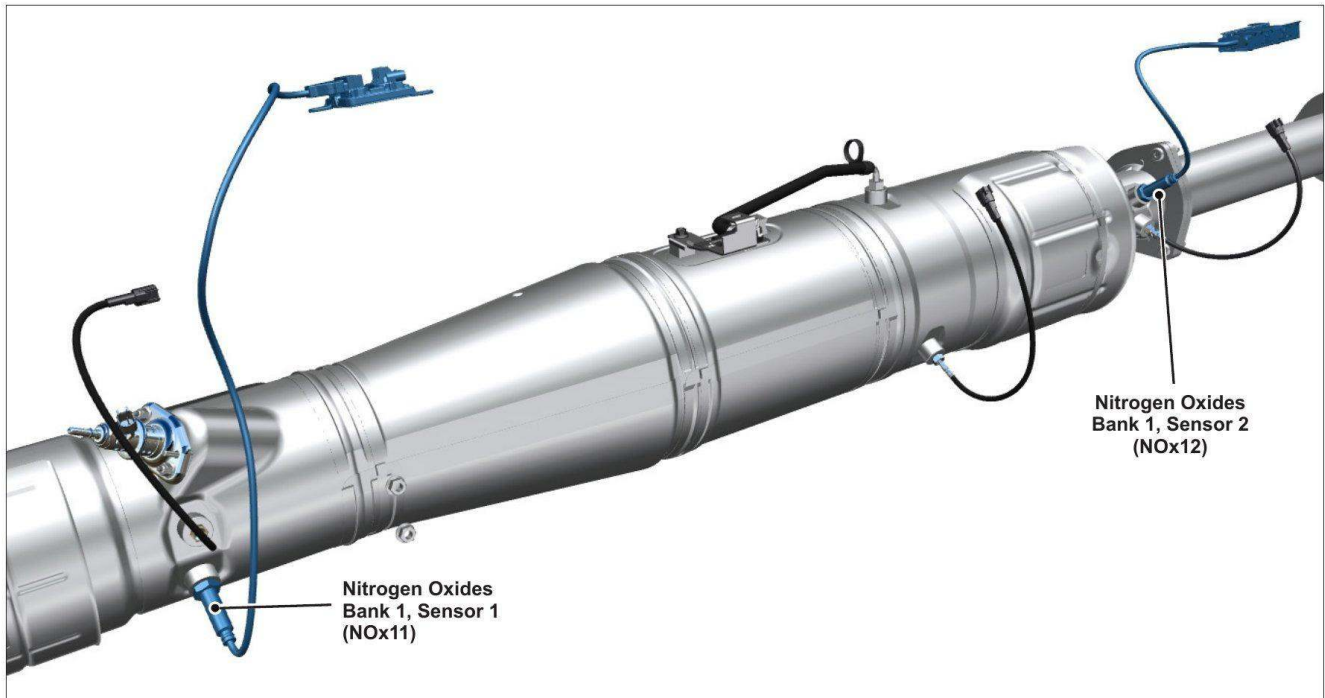
Accelerator Pedal Position (APP) Sensor

Accelerator Pedal Position (APP) Sensor

The APP sensor is a 2-track position pedal. The pedal has 2 potentiometers providing pedal position to the PCM.

The presence of a second sensor in the same assembly is a safety feature. The two sensor must agree or the PCM will not react

Miscellaneous Sensors



NOx sensors

NOx Sensors

There are two NOx sensors located in the exhaust system. The nitrogen oxides bank 1, sensor 1 (NOx11) sensor is located upstream of the Selective Catalytic Reduction (SCR) catalyst and is only used to detect the presence of NOx concentrations in the exhaust system.

The nitrogen oxides bank 1, sensor 2 (NOx12) sensor is located downstream of the SCR catalyst and detects the presence of O₂ and NOx concentrations in the exhaust system.

The PCM uses the information to adjust how much reductant is being injected into the exhaust as well as an input for fuel trim. The information from the NOx sensor can also indicate the effectiveness of the SCR.



WIF sensor

Water-In-Fuel (WIF) Sensor

The WIF sensor monitors the water level within the DFCM to determine if the water reservoir requires draining.

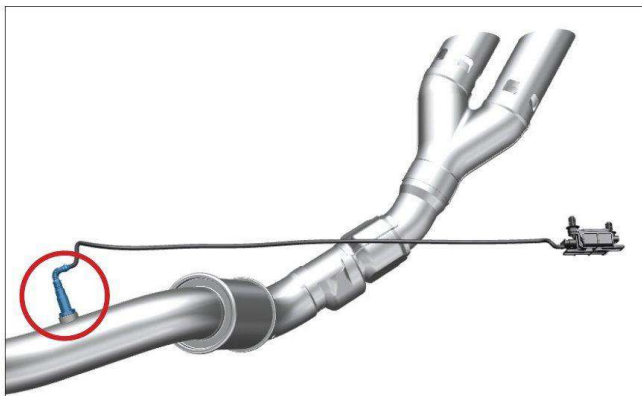
The PCM notifies the customer through the Instrument Panel Cluster (IPC) when the water needs to be drained from the DFCM to protect the high pressure fuel system.



DPF pressure sensor

Diesel Particulate Filter Pressure Sensor

The diesel particulate filter pressure sensor is an input to the PCM and measures the pressure before the diesel particulate filter. The sensor is a differential type sensor. The diesel particulate filter pressure sensor bank 1, sensor 1 (DPFP11) is referenced to atmospheric pressure and is located at the exhaust system upstream of the diesel particulate filter. At ignition ON, engine OFF the diesel particulate filter pressure sensor pressure value reads 0 kPa (0 psi). The range of the sensor is 0-80 kPa (0-11.6 psi). The PCM calculates soot load based on the diesel particulate filter pressure and initiates a regeneration when the soot load reaches a threshold.



Particulate Matter Sensor

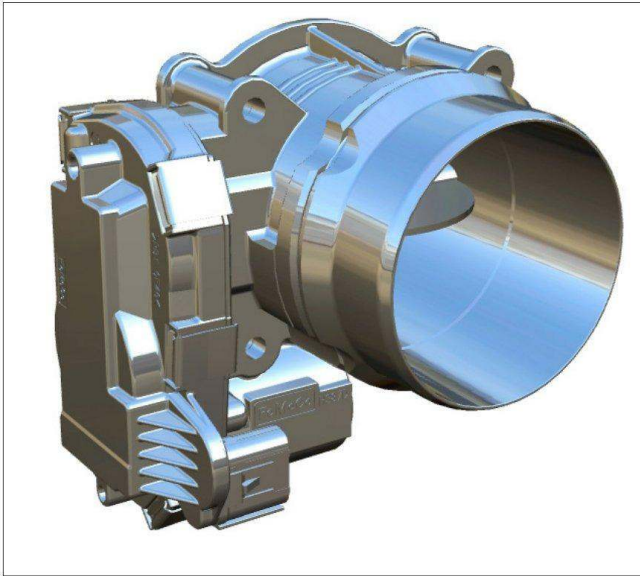
Particulate Matter Bank 1 Sensor 1 (PM11) Module

The PCM monitors the diesel particulate filter for leaks in the filter substrate, as well as for a filter substrate that has been removed. The PM11 sensor is an input used by the diesel particulate filter monitor.

For the efficiency monitor test, as soot accumulates on the PM11 sensor, a current is generated within the PM11 sensor. The PCM calculates a monitoring time for the PM11 sensor based on the expected soot generated by the engine. At the conclusion of this monitoring time, the PCM strategy compares the current of the PM11 sensor to a calibrated threshold. If the current exceeds the threshold, a concern is present. At the conclusion of this test, the PM11 sensor operation is controlled to burn all of the accumulated soot off the PM11 sensor, and the measurement cycle is repeated.

Outputs

Intake Throttle Body



Intake throttle body

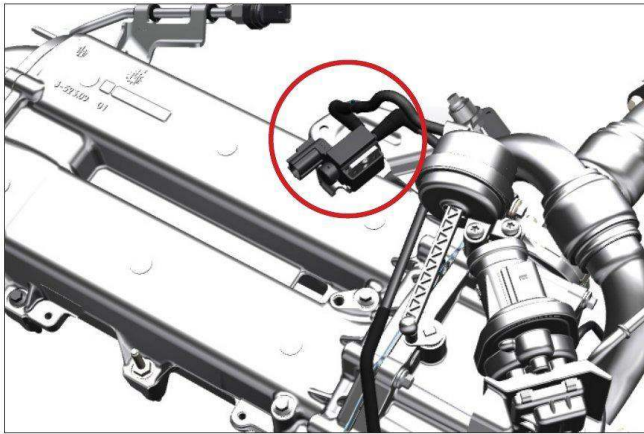
The intake throttle body has an electric DC motor to move the throttle plate. The intake throttle body is controlled by the PCM. The valve is powered in both the open and closed positions. The intake throttle body helps create the delta pressure difference between intake and exhaust for EGR flow, regeneration and shutdown noise.



EGR valve

EGR Valve

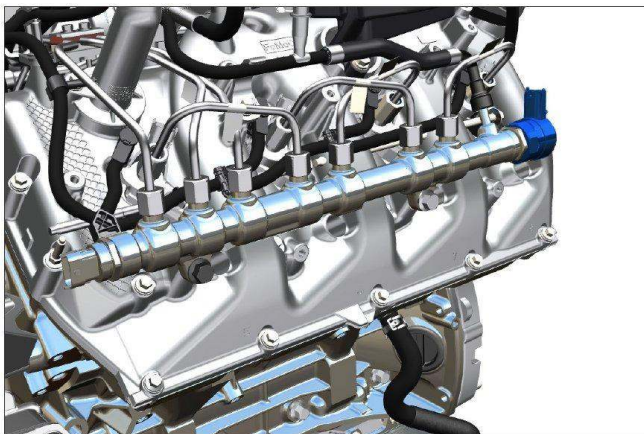
The EGR valve is an electric DC motor controlled by the PCM. The valve is powered in both the open and closed positions. The EGR valve is opened to allow exhaust gases to mix with the intake air for Oxides of Nitrogen (NOx) emissions purposes.



EGR cooler bypass solenoid

EGR Cooler Bypass Solenoid

A duty cycle is applied to the solenoid from the PCM to turn vacuum to the actuator on or off. This change causes the EGR cooler bypass door to move. The EGR cooler bypass solenoid changes the state of the EGR cooler bypass door to either allow exhaust gases to bypass the EGR cooler or direct the gases through the EGR cooler.



Fuel Pressure Control Valve (FPCV).

Fuel Pressure Control Valve (FPCV)

The FPCV is threaded into the rear of the left fuel rail. The PCM controls the fuel rail pressure by modulating the FPCV which regulates the fuel rail pressure. The PCM regulates fuel rail pressure by controlling the on/off time of the FPCV solenoid. A high duty cycle indicates a high fuel rail pressure is being commanded. A low duty cycle indicates a low fuel rail pressure is being commanded.



Fuel Volume Control Valve (FVCV)

Fuel Volume Control Valve (FVCV)

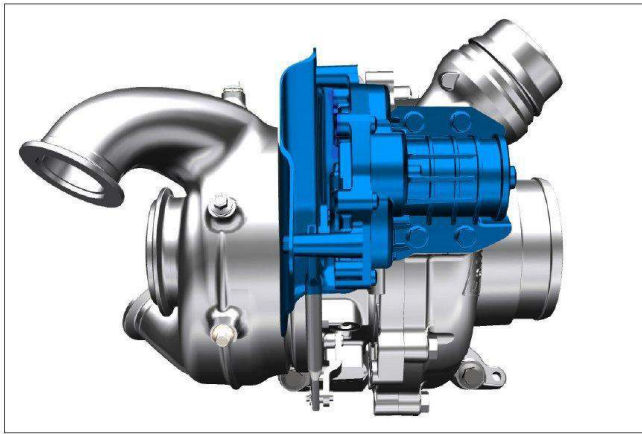
The FVCV is mounted on the high pressure fuel pump. The PCM controls the volume of low pressure fuel that enters the inlet one-way check valve and two main pump pistons by activating the fuel FVCV. The PCM regulates fuel volume by controlling the on/off time of the fuel FVCV solenoid. A high duty cycle indicates less volume is being commanded. A low duty cycle indicates a high fuel volume is being commanded.



Fuel Injectors

Fuel Injectors

The fuel injectors are connected to the high pressure fuel rail and deliver a calibrated amount of fuel directly into the combustion chamber. The PCM controls on and off time of the fuel injectors. The piezo actuator device allows extreme precision during the injection cycle. The piezo actuator is commanded on by the PCM during the main injection stage for approximately 0-400 micro seconds.

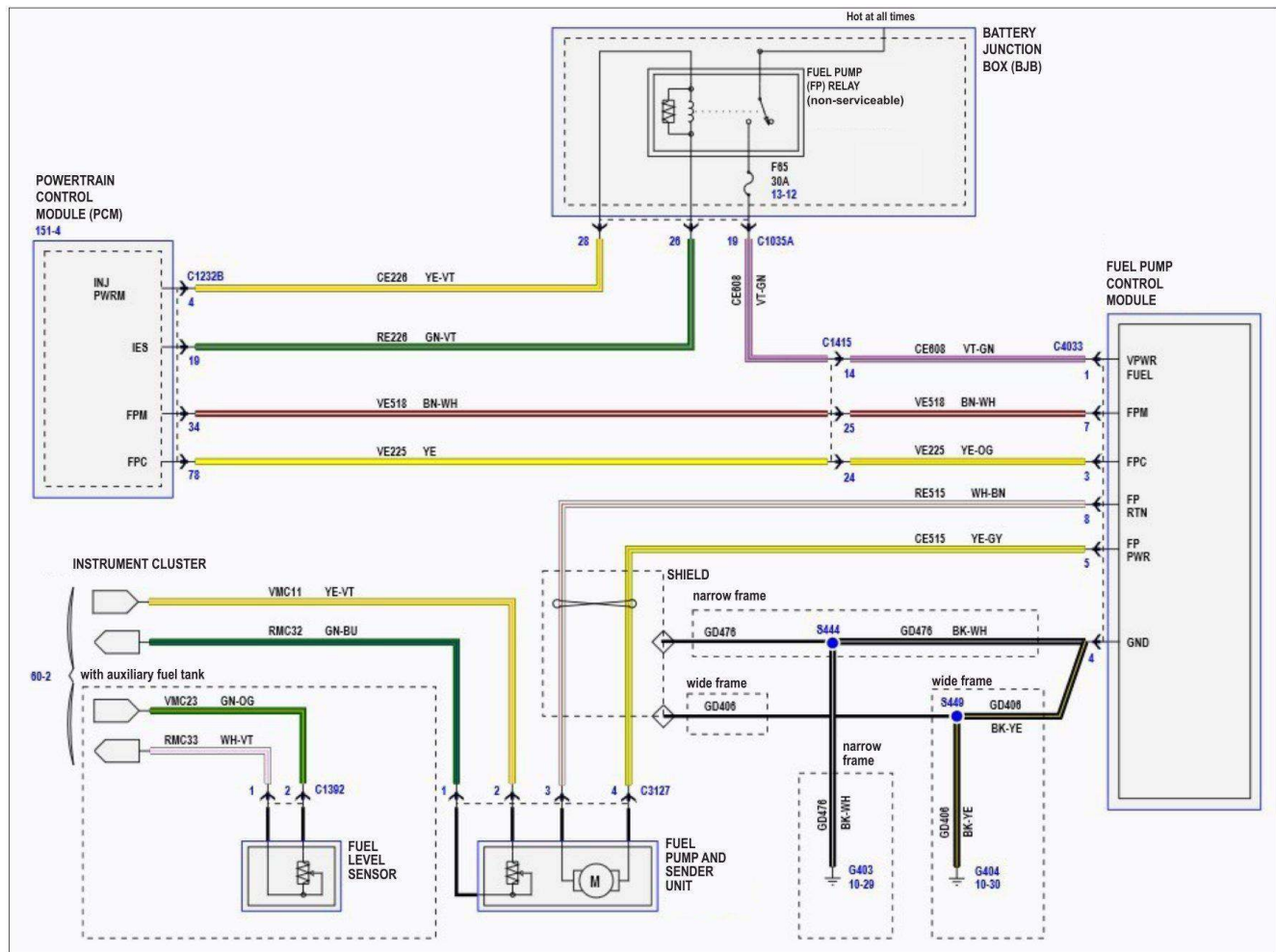


Electronic turbocharger actuator

Electronic Turbocharger Actuator

The turbocharger actuator contains a stepper motor that moves the VGT vanes to the commanded position with a mechanical linkage

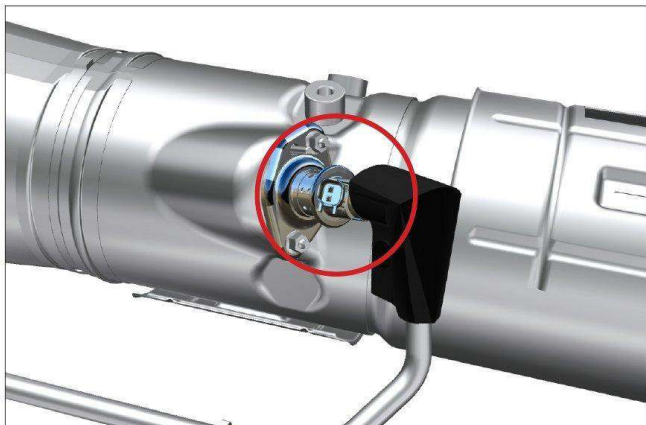
The turbocharger actuator also contains a position sensor for feedback to the PCM. A closed-loop system provides feedback to the PCM. In response to engine speed, load, manifold pressure and barometric pressure, the PCM controls the turbocharger actuator position to match manifold boost to the requirements of the engine.



Fuel pump relay

Fuel Pump Relay

The fuel pump relay is located in the Battery Junction Box (BJB). The PCM controls when the relay is on and off.



Reductant Dosing Module (Injector)

Reductant Dosing Module (Injector)

The reductant dosing module is mounted to the exhaust on the SCR next to EGT12 sensor. The reductant dosing module is located next to EGT13. The reductant dosing module is the part that injects the Diesel Exhaust Fluid (DEF) into the exhaust system.



GPCM

Glow Plug Control Module (GPCM)

The GPCM is mounted under the right side battery box. The PCM commands the GPCM to power the individual glow plugs, which the GPCM does by providing battery voltage. The GPCM is also responsible for powering the heaters used in the reductant system.

ELECTRICAL



TCM

Transmission Control Module (TCM)

The TCM is mounted under the vehicle, on the driver side outside the frame rail. The TCM controls the operation of the transmission.

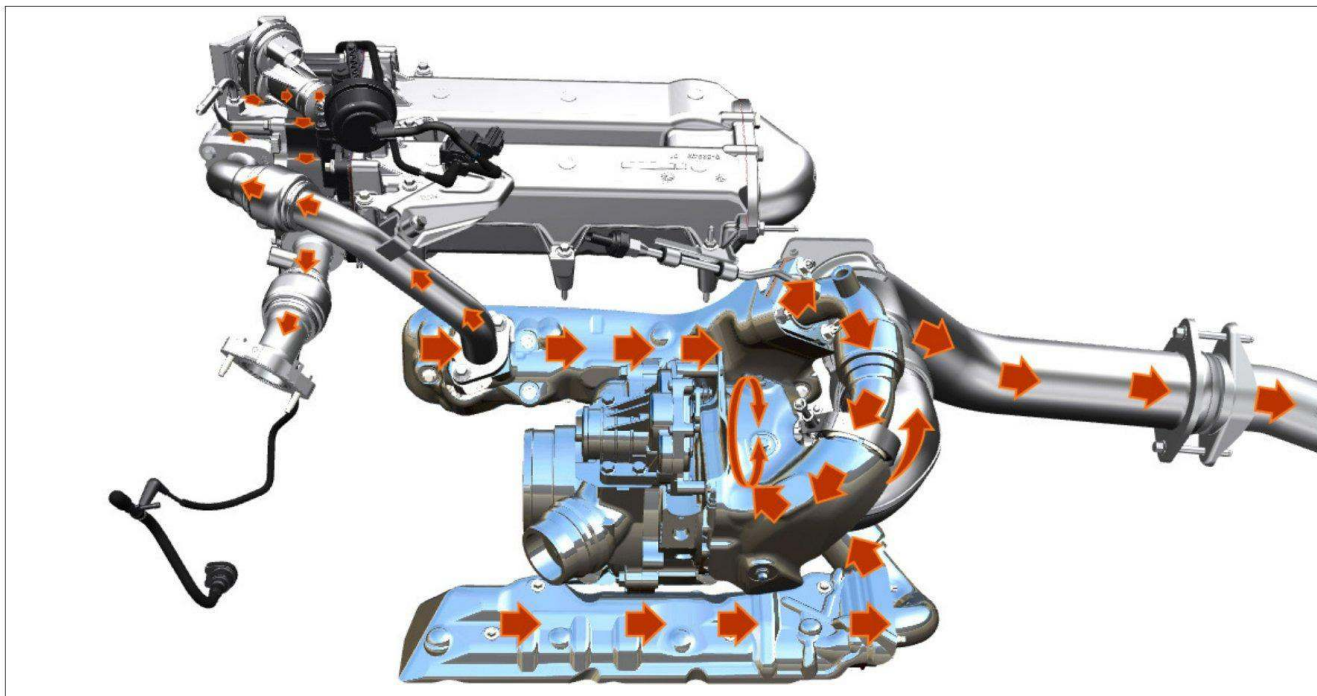


Cooling fan

Cooling Fan

The cooling fan is mounted on the front of the engine and is controlled by the PCM and is controlled by the PCM via a viscous coupling with a fan speed sensor.

Operation



Turbocharger down pipe

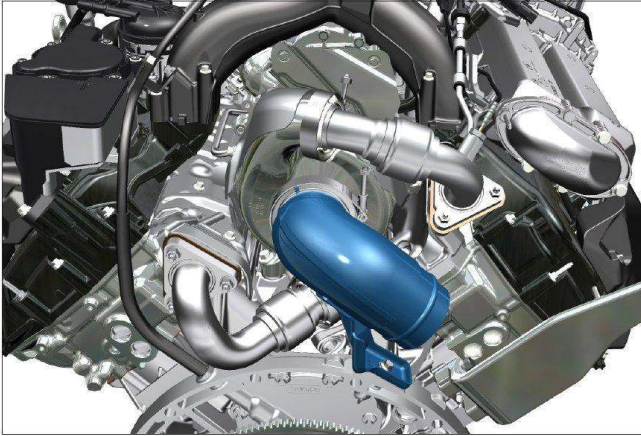
Exhaust gases exit the exhaust ports into the inboard exhaust manifolds and are directed to the dual turbine inlets of the turbocharger through the right and left side up pipes. The hot exhaust gas and heat spins the turbine wheel inside the turbocharger. The turbine wheel spins the compressor wheel(s) via their common shaft. Some of the exhaust from the right side exhaust manifold is directed to the EGR valve through the EGR inlet pipe. When the EGR valve is operating, exhaust gas flow goes through the valve and is either routed through or bypasses the EGR cooler. The exhaust gas bypasses the cooler through the EGR cooler bypass valve. The exhaust gas enters the lower intake manifold and combines with the fresh air.

EXHAUST SYSTEM

Components

Turbocharger Downpipe

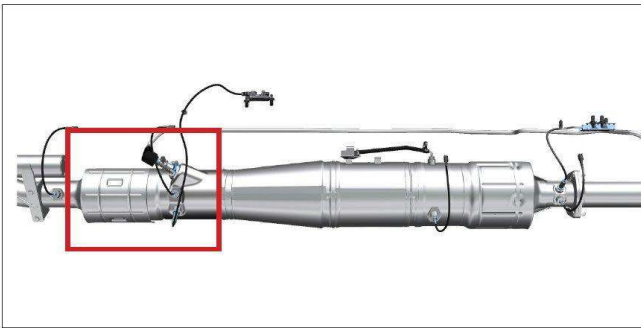
The turbocharger downpipe is double walled to help retain heat. This assists the OC by maintaining high exhaust gas temperatures to optimize the effects of the aftertreatment system. It connects to the turbocharger with a V-band clamp connector.



Turbocharger down pipe

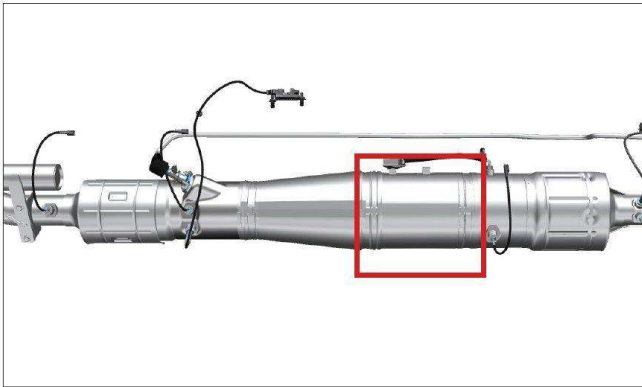
Oxidation Catalytic Converter (OC)

The OC is a ceramic catalytic converter which oxidizes hydrocarbons in the exhaust and generates heat for the SCR and DPF to function properly.



Oxidation Catalyst (OC)

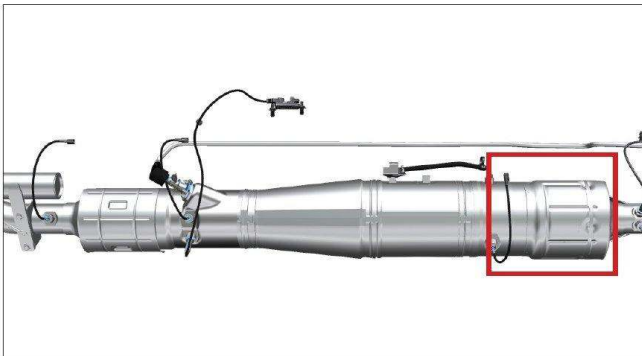
EXHAUST SYSTEM



Selective Catalyst Reduction (SCR)

Selective Catalyst Reduction (SCR)

The SCR reduces NO_x in the exhaust. To do this the SCR system injects Diesel Exhaust Fluid (DEF) into the exhaust stream before it passes through a ceramic catalyst coated with copper and iron.

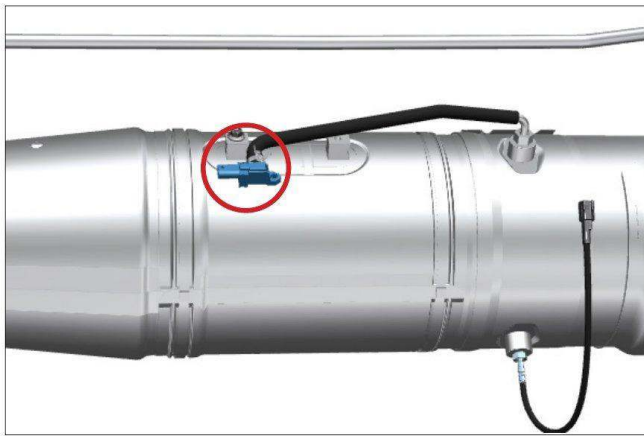


Diesel Particulate Filter (DPF)

Diesel Particulate Filter (DPF)

The DPF is a highly engineered aluminum titanate, wall-flow catalyst that traps particulates, reducing the amount of black smoke emitted from the tailpipe. The three modes of DPF regeneration are active, passive and manual.

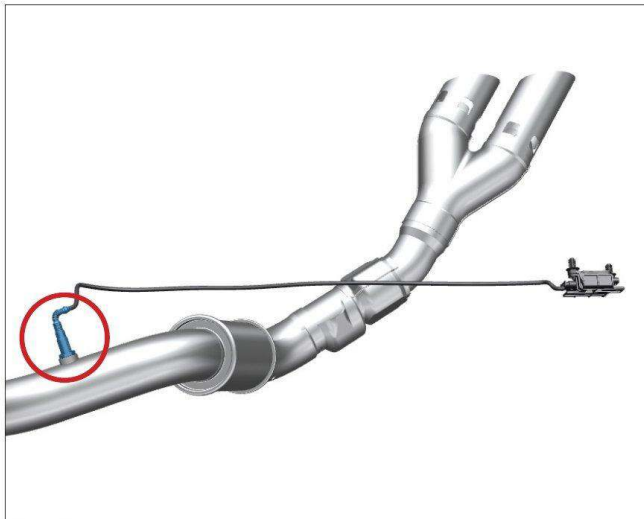
EXHAUST SYSTEM



DPF pressure sensor

DPF Pressure Sensor

The DPF pressure sensor is an input to the PCM and measures the pressure before the DPF. The DPF pressure sensor is a single port digital sensor that transmits data using SENT protocol. The DPF pressure sensor is used by the PCM to monitor the amount of exhaust pressure produced by the DPF. An active regeneration is performed when the reading reaches a specified point.



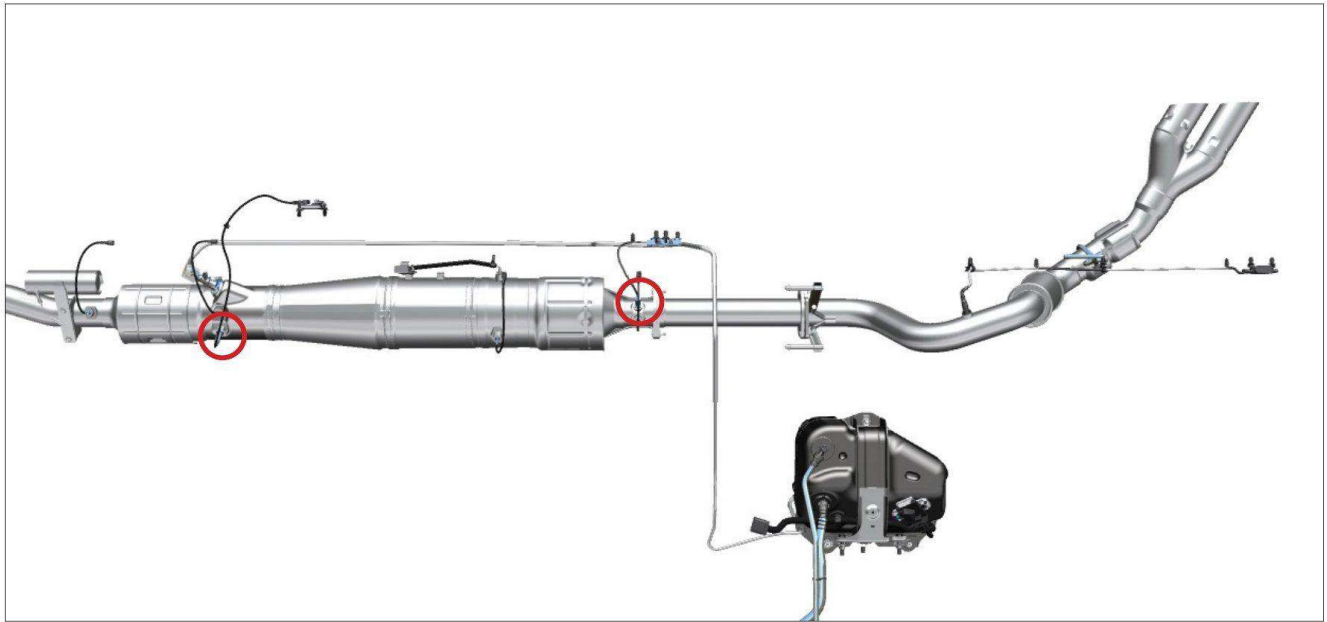
PM11 Sensor

Particulate Matter Bank 1 Sensor 1 (PM11)

The PCM monitors soot leakage after the diesel particulate filter. The PM11 sensor, located on the Catalyst and Particulate Filter Assembly, is used as an input for the diesel particulate filter monitor.

As soot accumulates on the PM11 sensor, a current is generated within the PM11 sensor. The PCM calculates a monitoring time for the PM11 sensor based on the expected soot generated by the engine. At the conclusion of this monitoring time, the PCM strategy compares the current of the PM11 sensor to a calibrated threshold. The MIL will illuminate if a DPF failure is detected.

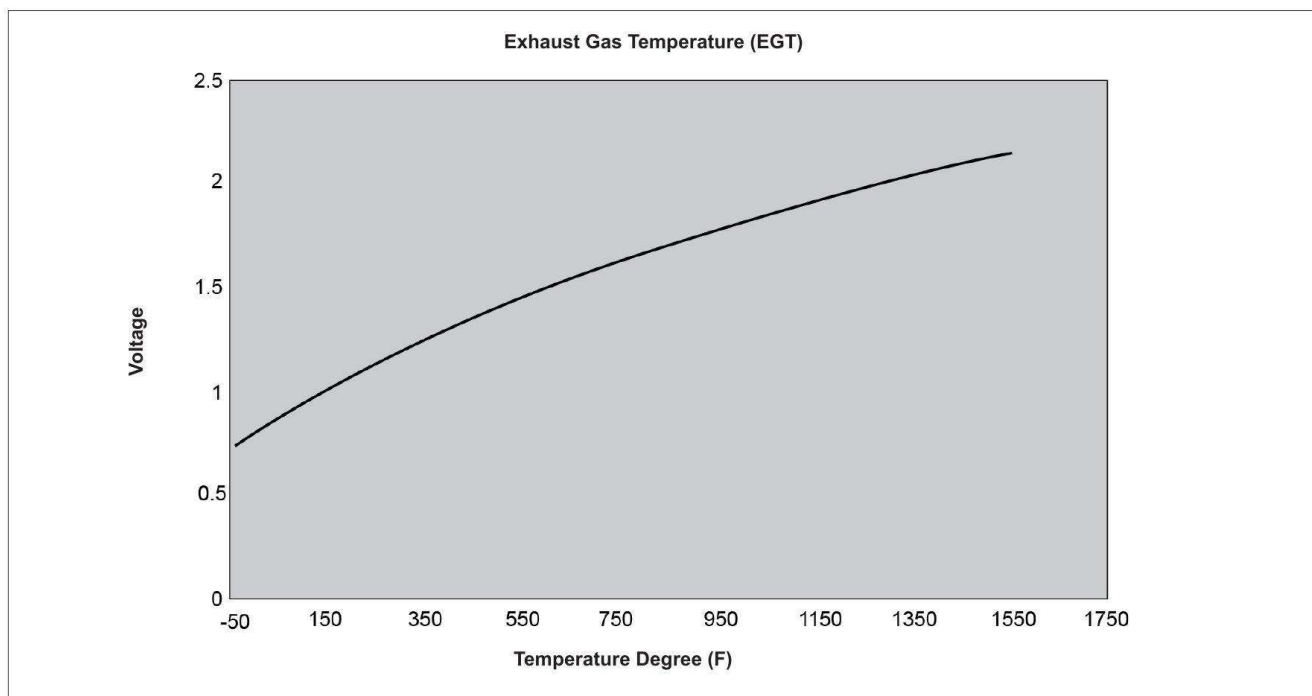
EXHAUST SYSTEM



EGT sensors

Exhaust Gas Temperature (EGT) Sensors

The EGT sensors are Resistance Temperature Detector (RTD) type sensors. The EGT sensors are inputs to the PCM. They measure the temperature of the exhaust gas passing through the exhaust system at four different points.

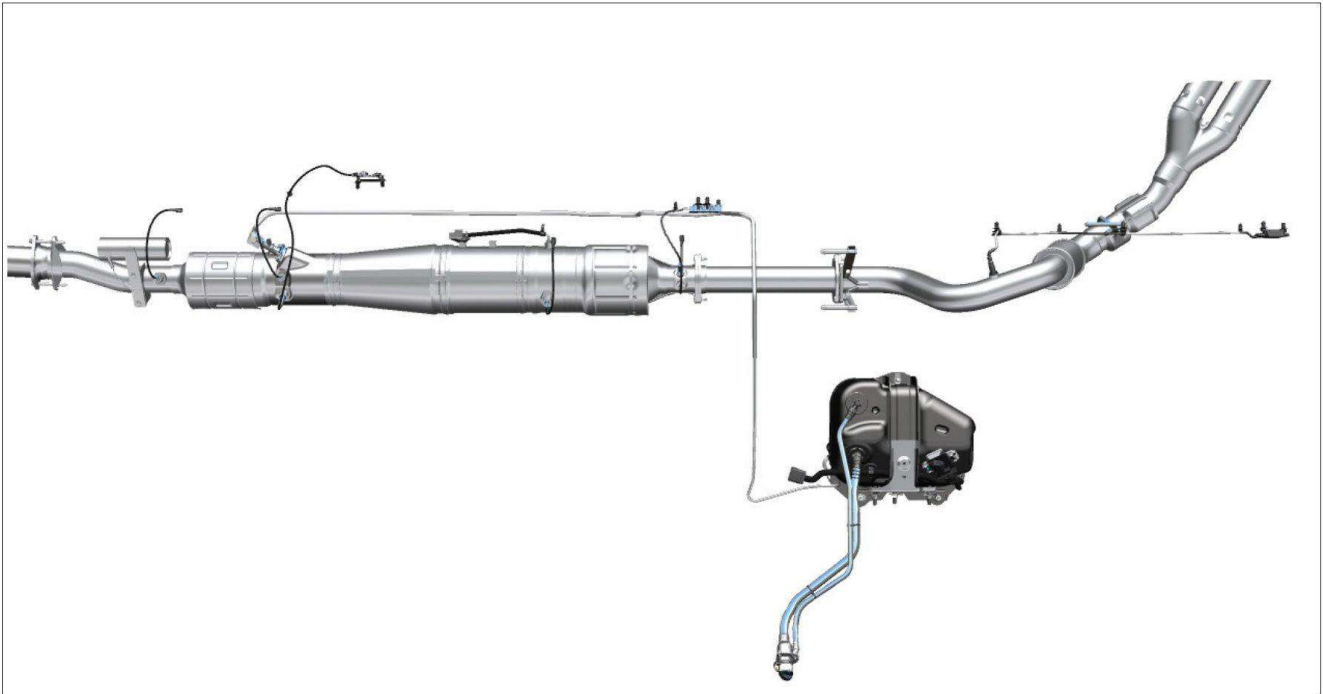


Exhaust Gas Temperature (EGT) Sensor

EGT Sensor Operation

The electrical resistance of the sensor increases as the temperature increases, and resistance decreases as the temperature decreases. The varying resistance changes the voltage drop across the sensor terminals and provides electrical signals to the PCM corresponding to temperature. The PCM uses the input from four EGT sensors to monitor the exhaust gas temperature.

Regeneration Process



Regeneration process

As soot gathers in the after treatment system, the exhaust begins to become restricted. Regeneration is the process in which soot is burned off from the inside of the DPF. Regeneration can be commanded by the PCM or the scan tool. The PCM starts regeneration of the DPF if the soot load exceeds a calibrated value. The PCM determines the load condition of the DPF, based on the exhaust gas pressure upstream of the DPF. The DPF pressure sensor provides the pressure input to the PCM. This soot can be cleaned by passive, active, or manual regeneration. Manual regeneration is performed using the FDRS in some cases.

EXHAUST SYSTEM

Passive Regeneration

Passive regeneration takes place when exhaust temperatures exceed 300°C (572°F). This process does not affect engine performance and is transparent to the driver.

Active Regeneration

Active regeneration occurs when exhaust temperatures are insufficient to achieve passive regeneration and the DPF pressure sensor is indicating the need for regeneration.

The PCM automatically activates the left bank fuel injectors during the exhaust stroke to raise exhaust temperature to begin regeneration while the vehicle is in motion.

Engine performance is not affected by active regeneration, however the engine or exhaust tone may change.

Manual Regeneration

The FDRS can be used to perform a manual regeneration of the DPF in the shop and set the ash value under stationary conditions to clean and calibrate the system. The Malfunction Indicator Lamp (MIL) may illuminate when service or maintenance of the DPF is necessary.

CAUTION: Manual regeneration of the DPF produces high temperatures in the exhaust system. Due to high exhaust gas temperatures, always follow the Workshop Manual Cautions, Warnings, and procedures when performing a manual DPF regeneration.

Frequency of Regeneration

The mileage between regenerations varies significantly, depending on vehicle usage.

Post Regeneration

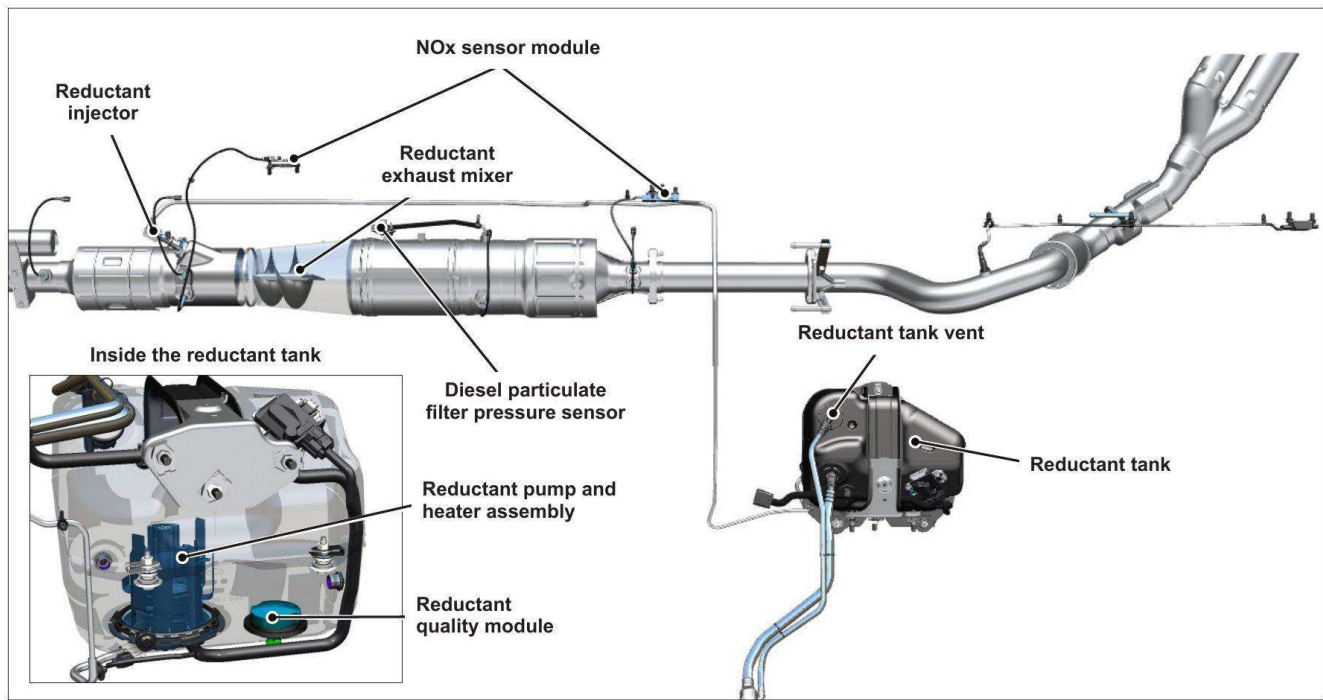
After regeneration, the PCM reads the pressure at the DPF pressure sensor and compares it with a calibrated value.

Non-Burnable Ash

Over time a slight amount of non-burnable ash builds up in the DPF which is not removed during the regeneration process. Ash comes from the fuel, oils and other materials that remain after the DPF regeneration process. The DPF may need to be replaced with a new or remanufactured part.

Handle the DPF with care. Dropping the DPF may cause internal damage.

EXHAUST SYSTEM



SCR

Selective Catalytic Reduction (SCR)

The SCR system components include the following:

- Reductant or Diesel Exhaust Fluid (DEF)
- Reductant tank
- Reductant Injector
- Reductant pump and heater assembly
- Reductant tank temperature sensor
- Reductant quality module
- Reductant tank vent
- Diesel particulate filter pressure sensor
- Oxides of Nitrogen (NOx) sensor and module
- Reductant exhaust mixer

EXHAUST SYSTEM



Reductant or Diesel Exhaust Fluid (DEF)

Reductant or Diesel Exhaust Fluid (DEF)

Reductant, also known as Diesel Exhaust Fluid (DEF), is 32.5% urea/water solution. When injected into the exhaust, there is a chemical reaction that converts NOx into N2 and H2O. The freezing point of reductant is -11°C (12°F).

Reductant is very caustic; take care not to spill onto connectors, wiring harnesses or the vehicle's paint.



Reductant tank

Reductant Tank

The reductant tank stores the reductant or DEF. Under normal use it needs to be refilled at the same interval as the oil change.

EXHAUST SYSTEM



Reductant Injector

Reductant Injector

The reductant injector is a Pulse Width Modulated (PWM) solenoid controlled directly by the PCM. The injector receives Diesel Exhaust Fluid (DEF) from the reductant pressure line and sprays it into the exhaust stream, where it is mixed into the exhaust gases before entering the Selective Catalytic Reduction (SCR) catalyst.



Reductant pump

Reductant Pump

The reductant pump assembly contains a rotary vane pump, a pressure sensor, a temperature sensor, and an internal heating element. When the PCM requests reductant injection, the reductant injector opens and the pump operates, filling the reductant pressure line and injector and purging air from the system. When all air is purged, the injector closes and the pump builds pressure. The system is then primed and the injector provides diesel exhaust fluid (DEF) to the selective catalytic reduction (SCR) catalyst as commanded by the PCM.

The reductant purge valve allows the reductant pump assembly to reverse flow and purge the system when commanded by the PCM when the vehicle is turned off. This prevents damage to the lines if the reductant was to freeze. The reductant purge valve is integral to the reductant pump assembly.

EXHAUST SYSTEM



Reductant heaters

Reductant Heaters

Below a specified temperature the PCM commands the Glow Plug Control Module (GPCM) to activate the heaters in the reductant system. The reductant system has heaters in the tank, pump, and lines. The heaters in the tank thaw the DEF if it is frozen and allow it to flow to the pump without freezing. The heaters in the pump and lines allow the DEF to flow to the injector without freezing.



Reductant Tank Temperature Sensor

Reductant Tank Temperature Sensor

The reductant temperature sensor is a thermistor device integrated into the reductant pump assembly. The electrical resistance of a thermistor changes with temperature. The varying resistance affects the voltage drop across the sensor terminals and provides electrical voltage signals to the PCM corresponding to temperature.

The reductant temperature sensor provides feedback to the PCM, which controls the reductant heaters to keep the reductant in a liquid state during low ambient temperatures.

EXHAUST SYSTEM



Reductant Quality Module

Reductant Quality Module

The reductant quality module provides the reductant tank level and reductant concentration to the PCM. The reductant quality module incorporates an ultrasonic transducer and sensor assembly, located at the bottom of the reductant tank. The transducer produces timed ultrasonic sound waves through the Diesel Exhaust Fluid (DEF) and the sensor measures the return rate of the sound waves. As the DEF is consumed, the liquid level lowers and the return speed increases. Additionally, the sensor monitors reductant concentration percentage by calculating the speed of sound travel through the DEF, comparing it to an expected value. If this value is not met, the reductant is diluted or contaminated. The reductant quality module is integral to the reductant tank assembly.



Reductant Tank Vent

Reductant Tank Vent

The reductant tank vent allows the fluid tank pressure to equalize with atmospheric pressure. Pressure differences are caused by temperature and reductant usage.

EXHAUST SYSTEM



Reductant Pressure Sensor

Reductant Pressure Sensor

The reductant pressure sensor provides feedback to the PCM, which regulates system pressure through the reductant pump control module by controlling pump speed using Pulse Width Modulation (PWM). The reductant pressure sensor is integral to the reductant pump assembly. For additional information on the reductant pressure sensor, refer to the reductant pump assembly description in this section.

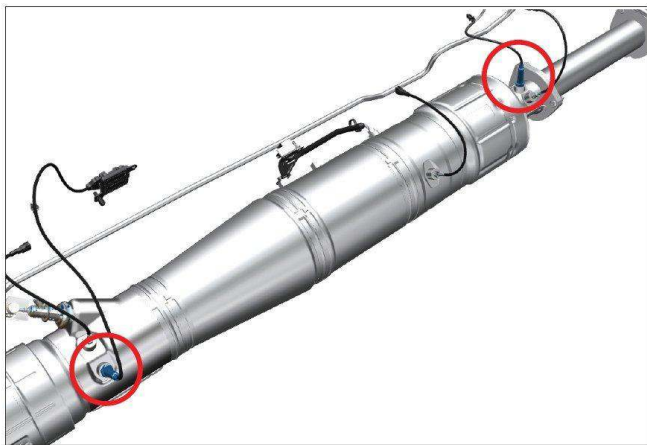


NOx Sensor Module

NOx Sensor Modules

The NOx11 and NOx12 sensor modules are mounted to the vehicle frame under the body. They control the NOx sensors mounted in the diesel after treatment exhaust system downstream of the SCR and DPF. The modules communicate to the PCM via the CAN2 to report NOx and O2 concentrations as well as sensor and controller errors.

EXHAUST SYSTEM

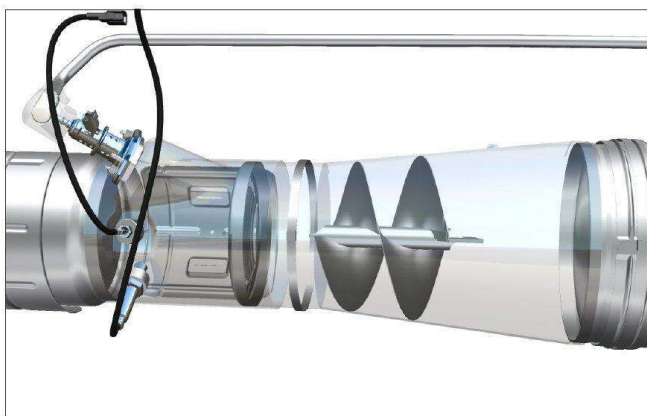


NOx Sensor

NOx Sensors

The NOx sensors are used primarily to sense O₂ and NOx concentrations in diesel exhaust gas. The NOx11 sensor is located upstream of the SCR, and the NOx12 sensor is located downstream of the SCR catalyst. The sensors interface with the NOx sensor modules that control the sensor and heater circuits.

The PCM uses the information to adjust how much reductant is being injected into the exhaust as well as an input for fuel trim. The information from the NOx sensor can also indicate the effectiveness of the SCR.

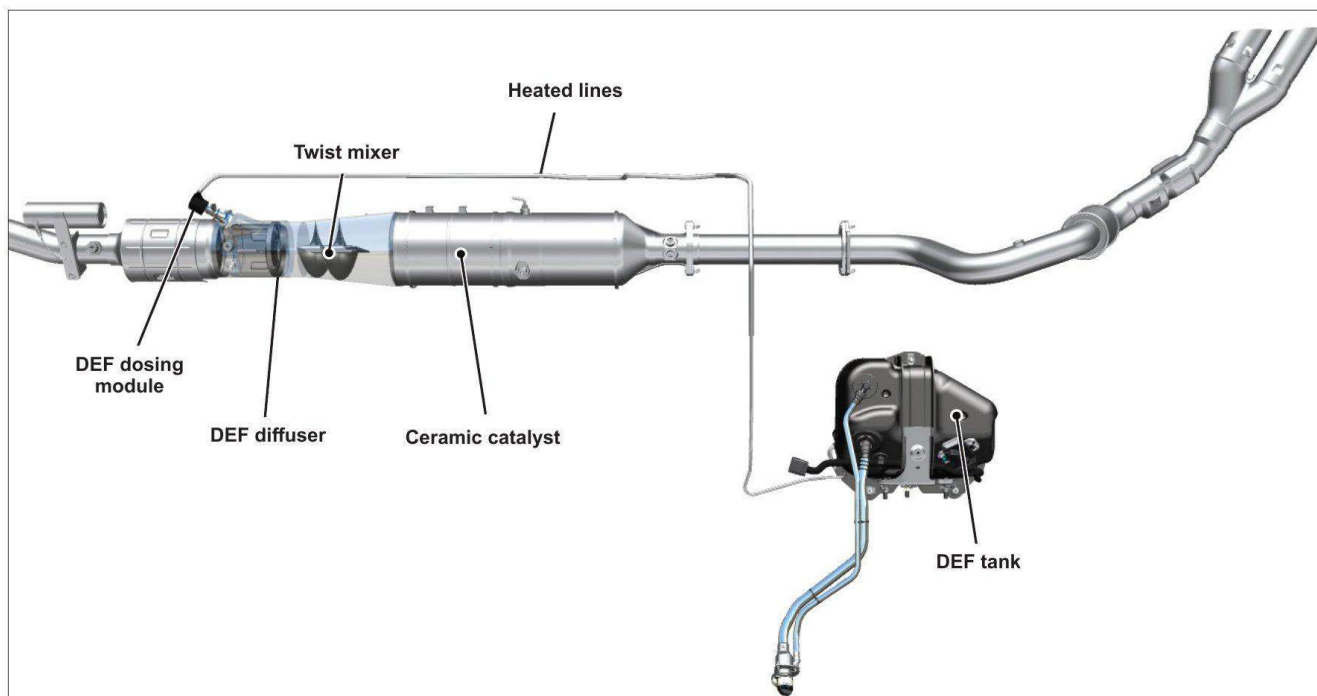


Reductant Exhaust Mixer

Reductant Exhaust Mixer

There is an exhaust mixing system in the exhaust stream to mix the reductant with the exhaust gas. The mixer is made up of an atomizer and a twist mixer. The atomizer breaks up and vaporizes the reductant droplets. The twist mixer evenly distributes the reductant in the exhaust gases for maximum efficiency.

EXHAUST SYSTEM



Turbocharger downpipe

Selective Catalytic Reduction System (SCR) Operation

The SCR reduces Oxides of Nitrogen (NO_x) present in the exhaust stream to nitrogen (N_2) and water (H_2O). The SCR contains a ceramic catalyst wash coated with copper and iron on a zeolite substrate. At the inlet of the SCR catalyst is a port for the reductant dosing module, followed by a grate diffuser and a twist mixer. When Diesel Exhaust Fluid (DEF) is introduced into the system, it finely atomizes in the grate diffuser and mixes evenly with exhaust gases in the twist mixer. During this time, the heat of the exhaust gases causes the urea to split into carbon dioxide (CO_2) and ammonia (NH_3). As the ammonia and NO_x pass through the ceramic SCR catalyst, a reduction reaction takes place and the ammonia and NO_x are converted to N_2 and H_2O .

The engine is able to run leaner and more efficiently because of the efficiency of the SCR in eliminating the high NO_x levels produced under lean conditions.

EXHAUST SYSTEM

File Edit View Favorites Tools Help

Share Browser WebEx

TER STARS Glob... SMAR... Cont... Trai... PTS RAP 5th3... Acro... Adva... b2bB... DJ_R... DTC... Ford... Ford... GCQI... Google Home... ISSR...

2017 F-250
1FT7W2BT7HEB12213

Professional Technician Society

Home Vehicle ID OASIS TSB/GSB/SSM Workshop Wiring PC/ED Service Tips Owner Info PDI SLTS ToolBox

Report a Problem

Back

MC - Fuel Temperature Sensor
MD - Fuel Pressure Sensor And
ME - Fuel Pump Control
MX - Fuel Control
O - Water in Fuel (WIF) Sensor
P - Fuel Injector
RA - Catalyst System
RB - Diesel Particulate Filter Sys
RC - Exhaust Gas Temperature (EGT)
RD - Nitrogen Oxides (NOx)
RE - Reductant Purge Valve
RF - Reductant Pressure Sensor
RG - Reductant Pump
RH - Reductant Heater
RI - Reductant Temperature Sensor
RJ - Reductant Tank Level

Nitrogen Oxides (NOx)

Pinpoint	Reference	Flow Chart	Printable View	Log View	Options
NOX11 (PCM)	2099				
NOX12 (PCM)	1997				
ECI (PCM)	149 F				
EGT12 (PCM)	185 F				

1400 F
-40 F -15% -10% -5% 0%

- Increase the engine speed until the ECT PID value is greater than 80°C (176°F) and the EGT12 PID value is greater than 230°C (450°F) for 2 minutes.
- Allow the engine to idle and wait until the EGT12 PID is less than 125°C (257°F)

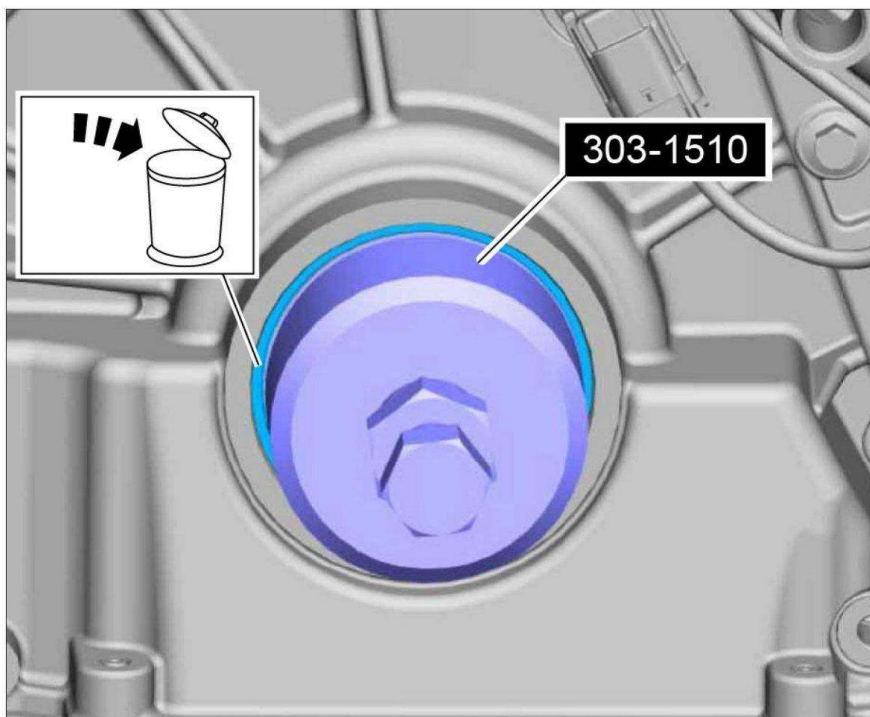
Click here to learn more.

Supplemental NOx sensor diagnostic assistance video

A supplemental NOx sensor diagnostic assistance video is available, located within the on-line PC/ED manual PinPoint tests. This supplemental video outlines the procedures to determine if a biased NOx12 sensor is present.

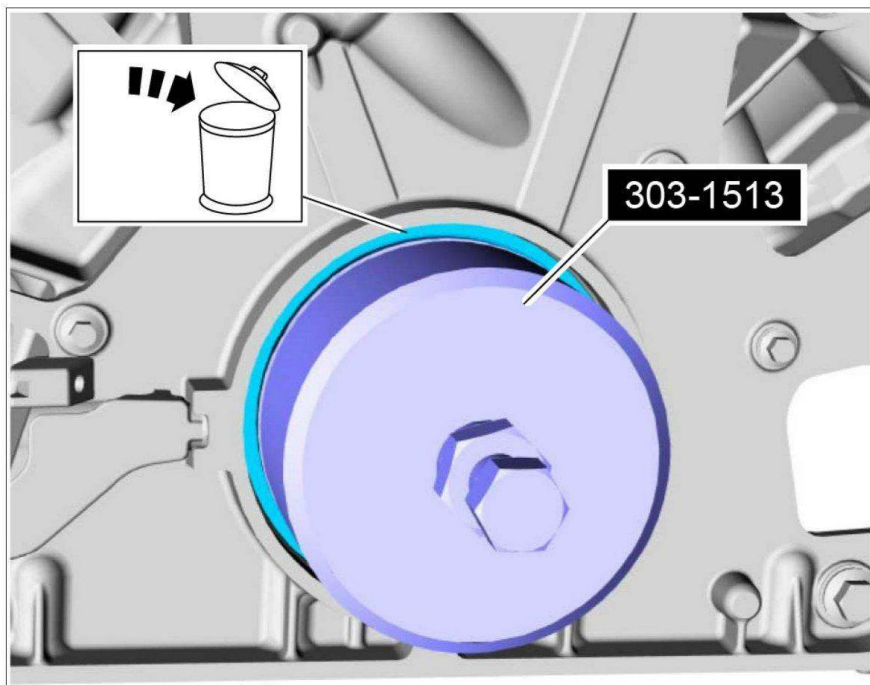
SPECIAL SERVICE TOOLS

Disassembly - Special Tool(s) / General Equipment



Font Cranks Seal Remover

303-1510, is used to remove the front crankshaft seal.



The Rear Crank Seal Remover

303-1513, is used to remove the rear crankshaft seal.

SPECIAL SERVICE TOOLS



The Camshaft Removal and Installation Adapter

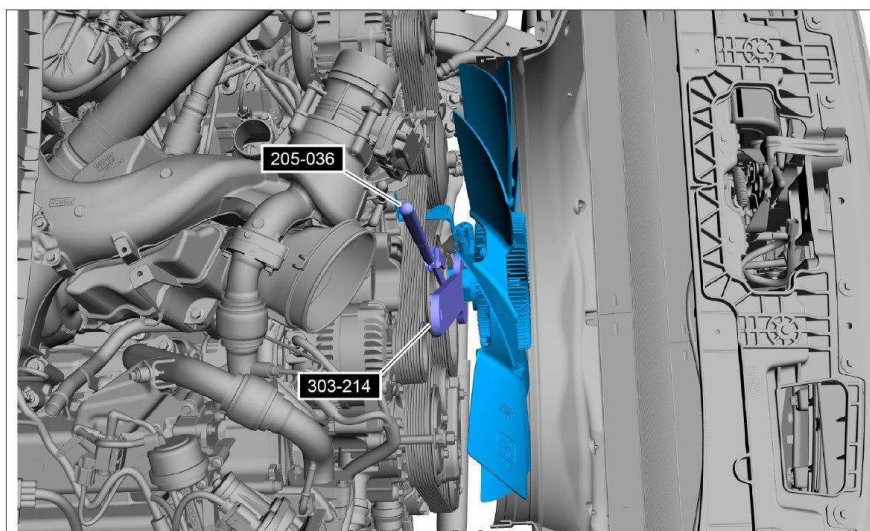
303-1517, is used to remove and install the camshaft (TKIT-2009C-F, TKIT-2009C-ROW)



The Engine Removal Bracket

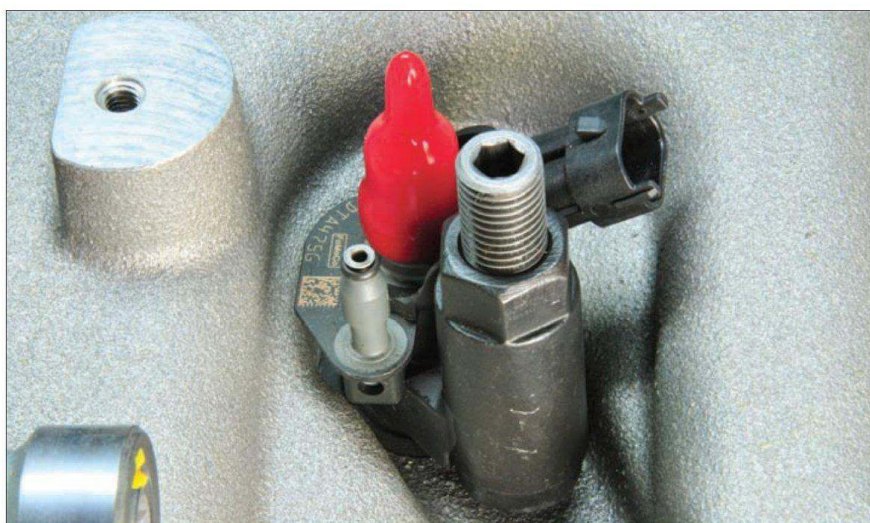
303-1518, is bolted to the engine after Turbocharger removal and is used to remove and install the 6.7L diesel engine. It is used with the Engine Lifting Brackets, 303-050.
(TKIT-2009C-F, TKIT-2009C-ROW)

SPECIAL SERVICE TOOLS



The Specialized Wrench

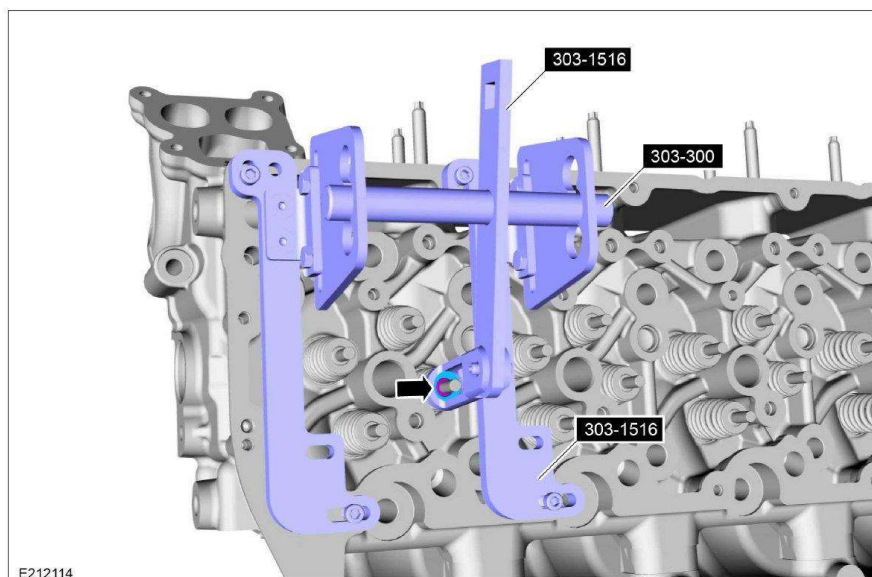
205-036, and the Fan Clutch Nut Wrench, 303-214, are used in conjunction to remove the cooling fan assembly.



The Fuel Injector Remover

310-230, is used to remove the fuel injectors from the 6.7L diesel engine. (TKIT-2010FT-F, TKIT-2010FT-ROW)

SPECIAL SERVICE TOOLS



E212114

The Valve Spring Compressor

303-1516, and Valve Spring Compressor Set, 303-300, are used to compress the valve springs to remove the valve keepers.

(TKIT-2009TC-F, TKIT-2009C-F)

Testing - Special Tool(s) / General Equipment



The EGR Pressure Tester

303-1511 is used to check for EGR cooler leaks.

SPECIAL SERVICE TOOLS

Assembly - Special Tool(s) / General Equipment



The Front Crank Seal Installer

303-1509, and the 6.7L Front Seal Installer, 303-1509-01, are used in conjunction to install the front crankshaft seal and slinger.

(TKIT-2009C-F, TKIT-2009C-ROW, TKIT-2019P9-F)

POWER STROKE
TURBO DIESEL

6.7L

