90558
Installation Manual
For #60250
2003-2005
Cummins 5.9L Common Rail Diesel

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1.0 INTRODUCTION
We at Painless Performance Products believe you have purchased the most up-to-date and easiest to install Cummins common rail engine swap harness on the market. All components of this harness are new. All harnesses are tested for faults before they leave the factory floor. This harness is designed for easy installation, even if you have no electrical experience. Please read entire manual before installation.

Download a color version of this manual from www.painlessperformance.com.

The 60250 harness is a complete wiring system for the turbo diesel injection systems on 2003-2005 Cummins 5.9L engines. Only the factory ECM is to be used with this harness. This harness includes all wiring that is needed by the computer to run and control the turbo diesel injection system. It is recommended that you have the computer reprogrammed to remove anything in the original factory programming that relates to a device or devices that are not being used in your particular vehicle.

NOTE 1: Most remanufactured computers come without any programming and must be programmed before they can be used. Call our tech line and we can refer you to someone with this capability.

NOTE 2: Factory 2006-2007 Cummins’ ECMs have an anti-theft feature programmed into them. They are also pinned out incorrectly for this harness. Do not use a 2006 or 2007 ECM with this harness.

NOTE 3: The program in your computer must match the transmission that you plan on using. For instance, you cannot run a 48RE transmission with a computer programmed for a G56 standard transmission. If you are not using a transmission that originally came behind the Cummins engine, it is suggested that you flash the ECM for a standard shift transmission and purchase an aftermarket controller for the transmission.

NOTE 4: 2003-2004 Cummins engines with 47RE automatic transmissions have the throttle position sensor mounted on a bell crank located towards the front of the intake manifold. 2004 Cummins engines with standard transmissions and 2005 both automatic and standard have an APPS mounted to the accelerator pedal. This harness supports the 2003-2004 bell crank or 2004-2005 accelerator pedal mounted APPS. Your ECM will need to be flashed accordingly. Do not try to use a 2005 or later accelerator pedal mounted APPS with an ECM flashed for 2003 to 2004. You must purchase the correct pedal to match the ECM programming. The ECM pin outs change from 2003-2005 which makes the APPS sensors non-interchangeable. See page 17 and 21 for more information.

NOTE 5: Up until 2004.5 the factory lift pump was mounted to the back of the water/fuel separator and heater. This harness does not include this connector. If you wish to use this lift pump keep the connector from your old factory harness and splice it to this one. Otherwise, use the supplied fuel pump relay output wire to power a factory fuel tank mounted lift pump or any aftermarket fuel pump. The fuel pump relay is rated for continuous 30 amps.

2.0 TOOLS NEEDED
You will need the following tools in order to install this wire harness:
Crimping tool
Wire stripper
Volt/Ohm Meter
Electric drill with 1 1/4” hole saw
Screw drivers
SAE and Metric sockets w/ratchet/extensions and wrenches
OBD II code reader
Allen wrenches

NOTE: USE A QUALITY TOOL TO AVOID OVER-CRIMPING.
3.0 PRE-INSTALLATION AND HARNESS ROUTING GUIDELINES

If you plan to loom this harness, do so before you install it onto the engine/vehicle. Looming your harness is definitely recommended. Painless Performance Powerbraid is a great way to protect your harness from the elements and it makes the harness look great and the installation look professional. Look online at www.painlessperformance.com for more information.

The ECM is pre-mounted to the driver side of the engine block. If you move the ECM anywhere from the factory position, the 60250 harnesses will not properly fit. The fuse block is weather proof by design and should be mounted in the engine compartment. Most of the wiring in the harness has been pre-terminated to the proper connector and all wire has been factory color-coded.

The installation with of your harness kit will consist of two parts:

- The physical routing, positioning, and securing of the harness, wire groups, and individual wires and connectors. Many of the factory harness clips can be reused to install this aftermarket harness. When you remove the factory harness make sure to keep the factory clips and retainer bolts.
- The proper electrical connection of the individual circuits. Most circuits are pre-terminated with a factory style connector. Please look carefully at the connector and its intended component you are connecting to. Each connector is specifically keyed and can only be pushed onto its mate one way. Forcing the connector on the wrong way will damage it and its terminals. Trouble shooting damaged connectors is not as fun as driving your re-powered Cummins vehicle. So please take care when making connections, double check you are following these instructions.

4.0 ADDITIONAL COMPONENTS NEEDED

The 60250 harness fits 2003-2005 Cummins common rail engines. You will need the following components in addition to this harness for a successful installation.

1. **ECM** - This must be a factory ECM flashed for a manual transmission. This harness only fits ECMs from 2003-2005 Dodge trucks with the 5.9L Cummins engine.
2. **IAT heater relays** - This harness provides ECM output wires in order to turn on factory style IAT heater relays. You must purchase these relays or get them from a salvaged vehicle. See page 25 for a schematic on how to wire these relays.
3. **APPS** - This harness supports the 2003 early Accelerator Pedal Position Sensor that was mounted on the front of the engine to the intake, the 2004 APPS mounted under the battery box and the 2005 late model Accelerator Pedal Position Sensor that was mounted on the accelerator pedal. You must use which ever APPS your ECM is programmed for. All APPS units are available from your local Chrysler dealer.
4. **CTS** - This harness only supports the late model style coolant temperature sensor. See page 18 for more details.
5. **LIFT PUMP** - There are several options when choosing a lift pump. This harness provides a 30 amp power wire. It is relayed and ECM controlled.
   A. Use a factory style lift pump; this may be a good budget minded option if this Cummins motor is transplanted into a vehicle that already had a diesel engine. Be sure to check volume and pressure from your factory lift pump if going with this option.
   B. 2003-2004.5 Cummins engines had lift pumps mounted to the back of the fuel filter/water separator.
   C. Use an aftermarket lift pump.
6. **RADIATOR FAN DRIVE** - This is factory mounted to the fan shroud and controls the speed of the mechanical radiator cooling fan. This part can be taken from the donor vehicle or purchased new. If you choose to use aftermarket radiator fans, tie wrap this connector up and out of the way from water, debris, heat or any moving parts on the vehicle.
7. **VSS SIGNAL WIRE** - This wire needs to receive a 5 Volt square wave signal from an ABS module or VSS signal modification module. See page 23 for more details.
4.1 Engine Sensor Parts List
All parts listed below are available through your local Chrysler dealer.

Fuel Pressure Sensor - 5093112AA
Crank Position Sensor - 5093101AA
Cam Position Sensor - 5093101AA
Fuel Heater - 5015586AA
Water in Fuel Sensor - 5093128AA
Oil Pressure Sensor - 5083366AA
Battery Temperature Sensor - 56041053
2003 Intake Mounted/ Bell Crank Accelerator Pedal Position Sensor - 53031575AH
2004 Under Battery Tray Mounted APPS - 53031576AD
2005 Pedal Mounted Accelerator Pedal Position Sensor - 53032753AC
Intake Air Temperature and Pressure Sensor - 53032649AA
2005 Coolant Temperature Sensor - 5114413AA
MAP/ IAT Sensor - 5139278AA
Intake Air Heater Relays - 472737AA

4.2 GROUNDING THE VEHICLE
A perfectly and beautifully wired automobile will nevertheless have problems if everything is not properly grounded. Don't go to the effort of installing this quality wire harness only to neglect proper grounding.

Note: The installer of this harness is responsible for all ground wires not provided with this part.

Note: Disconnect the positive and negative battery cables during the installation of this harness.

- Connect a ground strap or cable (minimum of a 0 Ga. wire) from the negative battery terminal to the chassis (frame).
- Connect a ground strap (minimum of a 00 Ga. wire) from the engine to the chassis (frame). **DO NOT RELY UPON THE MOTOR MOUNTS TO MAKE THIS CONNECTION.**
- Connect a ground strap from the engine to the body.

4.3 YEAR SPECIFIC INLINE CONNECTORS
There are two inline connector selections to be made before you install this harness. Remove the harness from the box and lay it out on a table. On the harness 10 inches from the fuse block you will find two female and one male black connector. Plug the male connector labeled **FP RELAY** into the either the female connector labeled **03-04 FP DRIVE** (2003-2004 fuel pump drive) or **2005 FP DRIVE** (2005 fuel pump drive) depending upon which year of ECM programming and components you are using. Tie off the unused connector. 2003 and 2004 ECMs use pin 45 of the 60 pin connector to power the lift pump. We use this fuel pump drive wire to turn on the fuel pump relay. 2005 ECMs use pin 7 of the 50 pin connector to activate the lift pump relay.

The second inline connector selection to be made is located at the harness breakout with the crank, cam and fan drive connectors. Plug the male connector labeled **CTS SIGNAL** into the female connector labeled **EARLY CTS** if you are using an ECM and components from 2003. Plug the male connector into the female connector labeled **LATE CTS** if you are using an ECM and components from 2004 or 2005. Tie off the unused connector.
5.0 ROUGH INSTALLATION

Pictured below is the driver side of a common rail Cummins 5.9L diesel engine. Each numbered component has a description below the picture. The component descriptions with bolded/parenthesis portions are labeled as such on the 60250 harness.

1. (CTS) ENGINE COOLANT TEMPERATURE SENSOR
2. INTAKE MANIFOLD AIR HEATER/ELEMENTS
3. (FPS) FUEL RAIL PRESSURE SENSOR
4. FUEL PRESSURE LIMITING VALVE
5. HIGH PRESSURE FUEL LINES
6. (FUEL HEATER)
7. HIGH PRESSURE FUEL RAIL
8. FUEL HEATER TEMPERATURE SENSOR
9. FUEL FILTER/WATER SEPARATOR
10. CYLINDER HEAD FUEL RETURN LINE
11. WATER SEPARATOR DRAIN VALVE
12. FUEL TANK FUEL RETURN LINE
13. FUEL SUPPLY LINE FROM LIFT PUMP
14. DRAIN TUBE
15. (OIL PRES) OIL PRESSURE SWITCH
16. (ECM) ENGINE CONTROL MODULE
17. HIGH PRESSURE FUEL INJECTION PUMP
18. (CKS) CRANK POSITION SENSOR
19. (CMP) CAM POSITION SENSOR
20. (FUEL ACT) FUEL CONTROL ACTUATOR
21. CASCADE OVERFLOW VALVE
1. **(PRETURBO IAT/ P)** PRETURBO INTAKE AIR TEMPERATURE AND PRESSURE SENSOR
2. **(ALT)** ALTERNATOR REGULATOR
3. **(CTS)** COOLANT TEMPERATURE SENSOR
4. WIRE HARNESS RETAINER CLIP
5. **(EARLY APPS)** EARLY STYLE APPS
6. **(WASTEGATE)** WASTEGATE CONTROL SOLENOID
7. A/C PRESSURE TRANSDUCER
8. A/C COMPRESSOR CLUTCH CONTROL

Pictured to the right is the 60250 harness installed onto a 2003 Cummins. This harness routes and attaches to the engine just as the factory harness did. Reuse the factory harness clips and bolt retainers when installing this harness.
From the back of the driver side of the engine, feed the two ECM and all other front engine connectors through the space between the intake manifold and the fuel filter/water separator.

Behind the fuel filter there is a threaded stud. Use this and a harness retainer to secure the harness.
Use another retainer to attach the harness to the rear of the engine. Make sure you have the harness facing towards the direction of where you will mount the fuse block. When routed as pictured below, the fuse block would be mounted on the passenger side of the vehicle. Leave the retainer bolt loose.
6.0 ENGINE SPECIFIC CONNECTIONS

Pictures in this section show specific harness to component connections. Each connector is keyed specifically to its intended component. Take care when connecting the two because if the connector is damaged, it will eventually cause electrical problems. Don't force the connector onto its component.

The two (ECM) connectors are keyed and cannot be inserted incorrectly. Each has an Allen screw retainer bolt in the middle of the connector. Use an Allen wrench to thread the retainer bolt into the ECM while inserting the connector.

Plug in the (FUEL HEATER) and (WIF) sensor connectors. These connectors are keyed and only plug in one way.
Plug in the **(OIL PRES)** (oil pressure) switch connector. Once you have the connector pushed onto the switch, push the protruding orange tab towards the center of the connector. This orange connector position assurance (CPA) should click into place. In order to remove this connector this CPA will have to be pried back out with a flat screw driver.

Take the section with the **(CKS, CPS, RAD FAN DR and FUEL ACT)** connectors and route it to the lower front driver side of the engine. Gently push the **(CKS, CPS and RAD FAN DR)** connectors behind the CPS fuel pump and towards the lower front driver side of the engine. Leave the **(FUEL ACT)** connector out in front of the fuel pump.
Plug in the fuel control actuator (FUEL ACT) connector into the fuel control actuator solenoid. See the picture to the right in order to identify it. This connector is specifically keyed to this solenoid. Even so, if enough force is applied, this connector can be pushed on inverted. See above diagram for more information about the proper installation of this connector.
Plug the connector labeled (CPS) into the cam position sensor. The sensor is located just below the CP3 high pressure fuel pump. Use the picture to the right as a guide. Once the connector is seated to the cam position sensor, push the orange CPA towards the center of the connector. This locks the connector into place. In order to remove the connector this CPA will need to be pried back out to its original position.

Plug the connector labeled (CKS) into the crank position sensor. The sensor is located towards the bottom of the driver side, front of the engine. Use the picture to the right as a guide. Once the connector is seated to the crank position sensor, push the orange CPA towards the center of the connector. This locks the connector into place. In order to remove the connector this CPA will need to be pried back out to its original position. Also pictured to the right is the (RAD FAN DR) radiator fan drive connector. Plug this connector into the mating male connector from the radiator fan drive mounted in the fan shroud. Secure the harness with a retainer just as shown above.
Route the section of harness with the (INJ 1&2, INJ 3&4, INJ 5&6, EARLY APPS MAP AND FPS) connectors up over the intake manifold. Use a harness retainer to attach the harness to the back of the intake elbow.

Plug connector labeled (INJ 1&2) into the 1&2 injector connector on the engine. Make sure an audible click is noticed otherwise the connector may not be seated completely.
Plug in the connector labeled (INJ 3&4) and (INJ 5&6) into their corresponding mates on the engine. Make sure an audible click is noticed otherwise the connectors may not be seated completely.

Plug the connector labeled (MAP/IAT) into the MAP/IAT sensor located in the top of the intake manifold, just to the rear of the 3&4 injector connector. This connector is keyed to insert only one way into the sensor. Do not force it.
Plug in the fuel pressure sensor (FPS) connector into the fuel pressure sensor. See the picture to the right in order to identify it. This connector is specifically keyed to this sensor. Even so, if enough force is applied, this connector can be pushed on inverted. See below for more information about the proper installation of this connector.
Pictures are of the 2003 bell crank type throttle APPS. The 60250 harness incorporates the proper wiring and connector for this style of accelerator pedal position sensor. These pictures depict the component taken apart to better show you where its connector plugs in. On the harness the connector for this is labeled (EARLY APPS). Only use this connector if your Cummins ECM is programmed for the 2003 standard transmission. If you are not going to use this early style APPS, tape up and stow this connector.

Route the remainder of the harness around the front of the engine. Use harness retainer clips to secure it as shown to the right.
Plug the connector labeled (CTS) into the coolant temperature sensor at the front of the engine head. If you have a 2003 or 2004 engine, you will need to change out the coolant temperature sensor to the newer style. See page 5 for more information. This connector is keyed and can only be plugged in one way.

Plug the connector labeled (ALT) into the alternator regulator. This connector is keyed and can only be plugged in one way. Push the connector on until an audible click is heard.
If the engine receiving this transplant harness has an electronic waste gate solenoid, plug the connector labeled \textit{(WASTEGATE)} into it. If the engine has a non-electronic waste gate, tie up this connector, or cut off the connector and seal the wire ends.

Plug the connector labeled \textit{(PRETURBO IAT/P)} into the pre-turbo intake air temperature and pressure sensor. This sensor is located in the fresh air ducting that leads from the air filter to the intake of the compressor side of the turbo. This connector is keyed and only plugs in one way.

This harness includes the connector for a battery temperature sensor. The connector is labeled \textit{(BATT TEMP)}. See below for a picture of this sensor. Mount this sensor in your battery box.
7.0 FUSEBLOCK
The fuse block is designed to be mounted in the engine compartment. Included with this kit is a fuse block mounting bracket and screws. See page 22 for mounting instructions. Below is a diagram of the fuse block incorporated into this harness. This fuse block is waterproof as long as the front cover is installed. Keep the front cover installed at all times unless replacing the relays or fuses.

7.1 Relays
**Fuel pump relay** - this relay is activated by the Engine Control Module. When the ECM commands this fuel pump relay on, the gray FUEL PUMP wire will have power. Power for this relay originates from the #4 fuse. As you can see in the diagram above the #4 fuse is rated for 30 amps. 30 amps are more than enough to power any stock and many aftermarket lift pumps.

**Fuel heater relay** - this relay is key-on ignition activated. When the 12VOLT KEY ON wire is given 12 volts, this relay will then activate. Power for this relay originates from the #5 fuse. As you can see in the diagram above the #5 fuse is rated for 30 amps. Factory fuel heaters incorporated into the water/fuel separators of Cummins engines use a maximum of 26 amps. Amperage use depends strictly on fuel temperature. The colder the fuel, the more amperage is used by the fuel heater in order to bring the fuel up to an acceptable temperature.

**Ignition relay** - this relay is key-on ignition activated. When the 12 VOLT KEY ON wire is given 12 volts, this relay will then activate. This relay supplies power for the #7, #8 and #9 fuses.

7.2 Fuses
1. ECM B+ power to pin 20 of ECM B connector
2. ECM B+ power to pin 30 of ECM B connector
3. ECM B+ power to pin 40 of ECM B connector
4. Fuel pump relay B+ power
5. Fuel heater relay B+ power
6. DLC B+ power
7. ECM ignition hot to pin 32 of ECM B connector
8. Waste gate solenoid and radiator fan drive (ignition hot)
9. Key-on accessory power wire (ignition hot)
10. Ignition switch key-on wire (ignition hot). This fuse supplies activation power for the fuel pump, fuel heater and ignition relays.
Twelve inches down the harness from the fuse block is a harness breakout. The late model accelerator pedal, DLC, battery temp sensor connectors and many open ended wires protrude from this breakout. We suggest you loosely route all of these connectors and open ended wires to their destination before permanently mounting the fuse block. Determine where the fuse block will mount and still allow for easy access of the fuses and relays. Once the mounting place is determined use the two black self tap screws in the parts kit to permanently mount it. The harness install pictured below allowed us to mount the fuse block onto the firewall.

8.0 FIREWALL
Determine where the 1 ¼” hole for the DLC and late model APPS connectors can be drilled through the firewall and into the passenger compartment. Drill a 1 ¼” hole into the firewall using a 1 ¼” hole-saw and drill. Push the DLC, late model APPS connector, brake switch wires, cruise control wires, 12Volt key-on wire, and the park/neutral safety wire into the passenger compartment. If you are using an automatic transmission, the park/neutral safety switch may be located on the side of it. Check if this is the case and route the park/neutral safety wire down to it instead of inside to the passenger compartment if this is true. Install the rubber grommet from the parts kit into the hole. Mount the DLC in an easily accessible area using two of the self tap screws from the parts kit.

Pictured to the right is a 2005 Accelerator Pedal Position Sensor and pedal assembly. If your swap requires this pedal assembly, plug the 6 pin (LATE APPS) connector into it. If your swap is using 2004 standard transmission programming, unplug this connector pigtail from the harness and plug in the (2004 APPS) pigtail and then plug it into your 2004 pedal. If your swap is using the early APPS mounted on the intake manifold then tie wrap this connector up and out of the way.
9.0 OPEN ENDED WIRES

PARK/ NEUTRAL
SAFETY WIRE
This wire needs to receive ground when the vehicle is in park or neutral. If your vehicle is using an automatic transmission, locate the park/neutral switch on the side of the transmission or the steering column. Use a Volt/Ohm meter and check for continuity to ground on each of the wires coming from it with the shifter in park and neutral. If your vehicle is using a standard transmission, you will need to connect this wire to a clutch pedal position switch that connects to ground with the clutch depressed. See picture to the right.

BRAKE SWITCH WIRES
There are two brake switch wires in this harness. Both wires may be connected to the same brake switch.

1. (BRAKE SWITCH #1) GREEN/WHITE wire must see ground from the normally closed side of a brake switch. Grounded when brake is not applied.

2. (BRAKE SWITCH #2) PURPLE/WHITE wire must see ground from the normally closed side of a brake switch. Grounded when brake is not applied.

12 VOLT KEY ON WIRE
This orange 18 gauge wire activates this harness. Using a Volt/Ohm meter, test for a wire from the ignition switch that receives 12 volts with the ignition key in run and start. HINT: At this point your batteries are still unhooked so do the following to find this wire. Find the largest gauge wire leading to your ignition switch. Test for continuity between this wire and any of the other wires when the ignition switch is in the run and start position. You have found the correct wire to tap if continuity is seen between it and the main battery wire to the ignition switch with the ignition switch in the run and start positions. There should not be continuity when the ignition switch is in the off or accessory positions.

20 AMP OUTPUT WIRE
This pink 16 gauge wire can be used to power any additional components on your vehicle. An example would be a water methanol injection system such as the 65001 Cold Shot which Painless Performance also manufacturers. Be sure the Amperage requirements of any component connected to this wire does not exceed 20 Amps.
**VEHICLE SPEED SIGNAL WIRE**

This green/yellow wire must see a 5 Volt square wave when the vehicle is in motion. This square wave must be directly proportional to the speed of the vehicle (frequency increases as vehicle speed increases). From the factory this wire was a connection between the Cummins engine control module and the Dodge anti-lock brake system control module. The Dodge anti-lock brake control module read the front/rear wheel speed sensor signals, then converted the AC sign wave signals into a DC square wave and sent it to the Cummins engine controller. If you have chosen to transplant your Cummins engine into a late model Dodge or Ford vehicle with an anti-lock brake system control module, then do the following.

**Dodge:** Locate the anti-lock brake control module schematics for your vehicle. Call us if you don’t have the schematics. The Green/Yellow wire labeled as **(VSS SIGNAL)** on the Painless harness must be tapped onto the wire labeled *vehicle speed signal* on the schematic and coming from the ABS controller to the PCM/ECM.

**Ford:** Locate the anti-lock brake control module schematics for your vehicle. Call us if you don’t have the schematics. The green/yellow wire labeled as **(VSS SIGNAL)** on the Painless harness must be tapped onto the wire labeled *vehicle speed signal* on the schematic and coming from the ABS controller to the PCM. Most 1999-2007 Ford trucks have this as a grey/black wire.

**Other:** If you are unable to locate a 5 volt square wave from an ABS module on the vehicle then do the following. Call Dakota Digital or go to www.dakotadigital.com to purchase their part number SGI-5. This module can be used to convert a wheel speed sensor AC sign wave into a DC square wave that can be used by the ECM. Their tech line will assist you in this process.

**CRUISE CONTROL WIRES**

This harness provides you two cruise control wires. If you wish to use the cruise control function you must mount Dodge/Cummins factory style cruise control buttons out of a same style truck your transplant engine came from. See right for a schematic of how these two wires and the cruise control buttons wire up.

The BLUE/GREEN wire is common low reference from the ECM to the cruise control switches. The PURPLE wire is the signal wire from the switches to the ECM. Each switch incorporates a resistor with different Ohm ratings. The ECM knows which switch is being pushed by detecting what resistance it is seeing between the BLUE/GREEN and PURPLE wires.
**BATTERY**

This harness incorporates two battery positive and two battery negative wires. Included in the parts kit are two #6 3/8” ring terminals and two 1 ½” lengths of waterproof heat shrink. Route the positive and negative wires to the battery. Strip 3/8” of insulation from each wire. Put one piece of heat shrink onto each set of wires. Crimp both battery positive wires into one of the terminals and both battery negative wires into the other terminal. Use a heat gun or lighter and shrink the heat shrink around the ends of the terminals. See picture to the right. Connect the negative (black) wires to the negative battery cable. Connect the positive (red) wires to the positive battery cable. Do not connect the battery cables to the battery at this time.

**INTAKE AIR HEATER RELAYS**

Activation wires are included for both the #1 and #2 intake air heater relays. To the right is a picture of the relays and on the next page is a diagram of how to wire these two relays to this harness.

1. Battery

2. IAT HEATER RELAY #2

3. Control Wires

4. IAT HEATER RELAY #1
Crimp a female bullet connector to each of the IAT heater relay wires. Connect them as shown below.
10.0 FINAL NOTES

BATTERY
Connect the positive and negative battery cables to both batteries on the vehicle.

FUSES AND RELAYS
The parts kit provides several extra fuses. If more fuses are needed, most local auto parts stores carry mini ATC fuses. Relays are available through Painless Performance.

THE "CHECK ENGINE" LIGHT
The Cummins ECM does not have a check engine light driver. The malfunction indicator (check engine) lights on 2003-2007 Dodge trucks are controlled through either a Chrysler Collision Detection Network CCD+/- or a Programmable Communications Interface (PCI) data bus depending on the year of the truck. Since the vehicle you are transplanting this Cummins engine into does not have an instrument cluster with this type of communication protocol, you will have to rely on a diagnostic trouble code scanner to recognize and diagnose any problems from this Cummins engine. Most large auto parts stores will have a cheap code reader available for purchase or possible loan.

RETRIEVING TROUBLE CODES FROM THE COMPUTER
In order to retrieve the trouble codes stored in the Engine Control Module, a scanner must be connected to the Assembly Diagnostic Link (DLC) connector. Follow the instructions provided with the scanner to read the codes set in the computer. Write any codes down for reference. Take the codes one at a time and match them to the codes listed in a factory manual. This will tell you what circuit the ECM has detected a problem with. If a factory manual is not available, call our tech line at 1-800-423-9696 and they will assist you with your diagnostics.

Turn the key on and check to see if any codes are present. If codes are present, reset them once and see if they come back. These initial codes may be from the previous vehicle this Cummins engine was installed in. Reread the codes, diagnose any that are present. If no codes are present, start the engine.

Note: A code indicates a problem in a specific circuit, not that a particular part is bad.

Before taking more extensive corrective actions for any trouble codes make sure that all connections on the indicated circuit are clean and tight. Inspect the wiring in the circuit for any broken, shorted, or exposed wires. Finally, insure all ground and power wires are clean and secure.
Painless Performance Limited Warranty and Return Policy

Chassis harnesses, fuel injection harnesses, and Striker ColdShot units are covered under a lifetime warranty. All other products manufactured and/ or sold by Painless Performance are warranted to the original purchaser to be free from defects in material and workmanship under normal use. Painless Performance will repair or replace defective products without charge during the first 12 months from the purchase date. No products will be considered for warranty without a copy of the purchase receipt showing the sellers name, address and date of purchase. You must return the product to the dealer you purchased it from to initiate warranty procedures.

We have attempted to provide you with the most accurate instructions possible and are always concerned about corrections or improvements that can be made. If you have found any errors or omissions, or if you simply have comments or suggestions concerning these instructions, please write us at the address on the cover and let us know about them. Or, better yet, send us a fax at (817) 244-4024. We sincerely appreciate your business.