



52000 MODULE

INSTALLATION GUIDE

2004-2013

5.9L & 6.7L CUMMINS

2005-2007

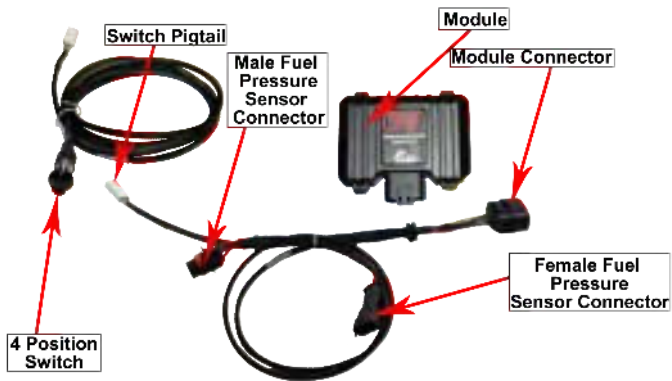
8.3L & 9.0L CUMMINS

UP TO 30% HP GAIN
10-20% FUEL SAVINGS

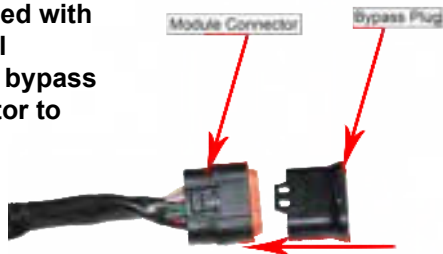


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A bypass plug is included with the module for potential troubleshooting. Install bypass plug in module connector to return vehicle to stock functionality if needed



Make sure to push completely together until connector snaps when using bypass plug.

For Tech Support Please Call 812-618-9168

PSI Power recommends removing the Ag Diesel Solutions module before any warranty work is performed on the piece of equipment the module is installed on.

Adjustable on the fly

Position 1- Stock (counter clockwise)

Position 2- Low- up to 10%

Position 3- Medium- Up to 20%

Position 4- High- Up to 30%

Position 1- Switch far left

Position 4- Switch far right



Module switch can be ran inside the cab for easy performance adjustment. Module switch can be secured in engine bay if desired. Module will default to HIGH setting if switch is not connected

NOT FOR USE IN CALIFORNIA

MODULE DOES NOT BYPASS, DELETE, OR DEFEAT ANY EMISION CONTROL SYSTEMS

*If installation assistnace is needed, Ag Diesel Solutions is not responsible for any cost associated with third party installation.

- 1) Locate fuel system on driver's side of engine
- 2) Locate fuel pressure sensor according to the application shown in each picture.

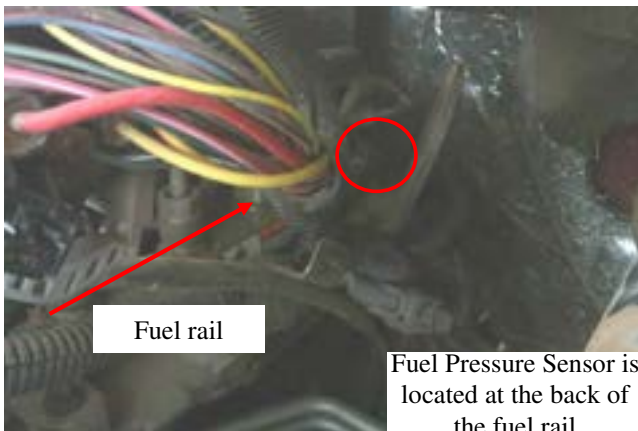


5.9L Cummins Fuel Pressure Sensor

NOTE: To avoid confusion please refer only to the picture provided for the desired application.



8.3L & 9.0L Cummins Fuel Pressure Sensor



6.7L Cummins Fuel Pressure Sensor

NOTE: 6.7 L Engines, don't forget to install the shim kit on page 4.

3) Unplug fuel pressure sensor.

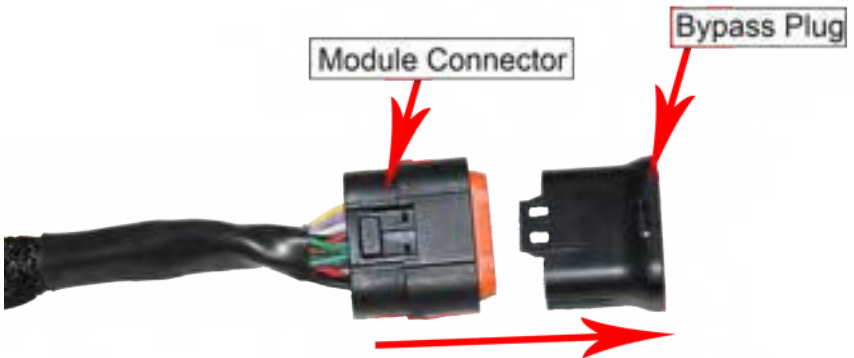
4) Plug male connector from module into fuel pressure sensor.

5) Connect the stock connector to the female connector from the module

Note: Make sure to push completely together until the connector snaps.

6) Remove the bypass plug from the Ag Diesel Solutions harness, and plug the harness into the module.

Note: Keep the bypass plug for potential troubleshooting.



7) Mount the module box in a safe location using the zip ties to secure the wires and module away from any extreme heat and moving parts.

Note: Mounting the module with the connector down will help prevent moisture from collecting into the module connector.

ONLY for 6.7 Cummins Shim Kit Instructions

- 1) Remove Cover shown below by removing the oil dipstick and 4 bolts holding cover to engine



- 2) Using an 11mm wrench remove the 2 clamps holding the EGR tube that crosses in front of the valve cover.
Note: You don't have to remove the tube just tilt the tube up towards the front of the truck

- 3) Use a 10mm Socket and remove the bolt that holds the dipstick tube to the bracket and the 6 bolts that hold the air horn to the manifold.



Note: Make sure not to damage the gasket.

- 4) Slide the air horn forward so that you can access the front end of the fuel.



5) Use an 18mm wrench to remove fuel relief valve



Removal Tool



.020" Shims



- 6) Thread removal tool on to Fuel Relief Valve and place tip of fuel relief valve into vise as shown above
- 7) Rotate removal tool toward the vise to split apart relief valve.



Note: Be careful to hold end of relief valve it is spring loaded and you don't want to lose any part. There is a small pin located in Tip behind the washer with three holes in it. Don't lose it, the truck will not run without it.



- 8) Remove the spring and insert the three shims as shown above



- 9) Making sure you don't lose any parts, replace spring into relief valve and put tip back together.

- 10) Place in vise and tighten to compress relief valve together **Note:**
Use a small piece of wood or cardboard, between tip and vise to eliminate the possibility of damaging the fuel relief valve.

- 11) Take a small punch and re-apply the 3 factory indentations used to hold tip into the body of the relief valve

- 12) Replace Valve back into Vehicle, torque Relief Valve to 75 ft-lbs. or fuel could bypass valve.

- 13) Replace air horn, making sure the gasket is lined up correct

- 14) Twist EGR tube down and replace the clamps

- 15) Replace cover and dipstick



For any
questions on
this installation
please call Tech
Support at
812.618.9168





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*Saving More Fuel Per Hour with 10-20% Returns
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No Programming of the Factory ECM or Changes to Fuel Pressure

Linear Based Load Technology - Only Giving Power when You Need It

*Peace of Mind with USA Based Tech Support and
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Does Not Defeat or Delete Any Engine Components*

Quality Manufacturing to Withstand a LIFETIME on the Farm



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IN THE EVENT THAT THE BUYER DOES NOT AGREE WITH THIS AGREEMENT, THE BUYER MAY PROMPTLY RETURN THIS PRODUCT, IN A NEW AND UNUSED CONDITION, IN THE ORIGINAL PACKAGING, WITH A DATED PROOF OF PURCHASE, TO THE PLACE OF PURCHASE WITHIN (30) DAYS FROM THE DATE OF PURCHASE FOR A FULL REFUND. THE INSTALLATION OF THIS PRODUCT INDICATES THAT THE BUYER HAS READ AND UNDERSTANDS THIS AGREEMENT AND ACCEPTS ITS TERMS AND CONDITIONS

Effective 11/1/2022

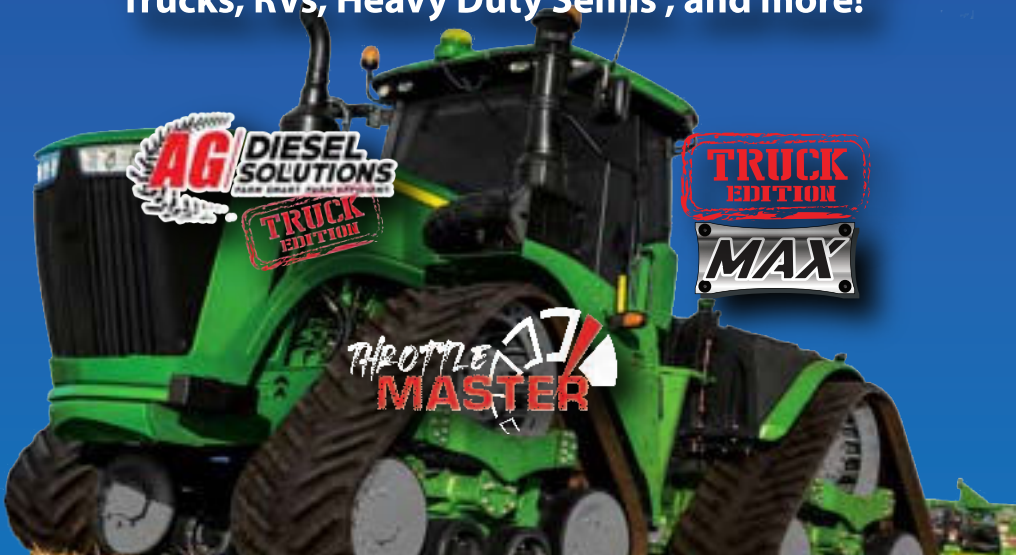
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