8.3L & 9.0L Cummins
Engine Module

Part # 12100

2002-2005

INSTALLATION INSTRUCTIONS

For all 8.3L & 9.0L Cummins Engines with CAPS Fuel System
8.3L & 9.0L Cummins Engine Instructions

Red wire with ring terminal = 12V Constant power

Black wire with ring terminal = Ground

Male Plug connecting to Fuel Quantity on CAPS Pump Valve

Female Plug connecting to Fuel Quantity Valve on CAPS Pump

*Not registered for use in California.
*Product does not defeat or bypass any emission control devices.
8.3L & 9.0L Cummins Engine Instructions

1) Locate the Fuel Quantity Valve connector and disconnect.

2) Connect the male plug from the module into the stock female plug.
3) Connect the female plug from the module into the stock male plug.

4) Connect the red wire with a ring terminal to a constant 12 volt source. Connect the black wire with a ring terminal to a good chassis ground. Wiring can be routed over the engine to the Alternator.
5) Mount the module in a safe location using the supplied wire ties. Secure the module away from any excessive heat and moving parts.

Note: There is No manual adjustment on the module. The module receives data from the ECM and optimizes the signal to gain the best performance and fuel mileage available on the Cummins engines.

- Up to 20% Improved Performance