



**2003-2009 Dodge Cummins 5.9/6.7L**



PACIFIC PERFORMANCE ENGINEERING

Pacific Performance Engineering, Inc.  
303 N. Placentia Avenue  
Suite D  
Fullerton, CA 92831  
www.ppediesel.com  
Phone: (714) 985-4825  
Fax: (714) 985-9907



**Other Functions:**

There are three options to choose from:

- 1. **Tire Size:** Adjust tire size for speedometer corrections.
- 2. **PTO:** "Power Take Off" feature.
- 3. **Mobile De-Soot:** Diesel particulate filter de-soot feature.

**Returning to Stock:**

- 1. Select the **Install Download** function from the main screen.
- 2. Use the up/down arrows to select power program 0.

The programmer will return your vehicle's tune and transmission shift patterns to stock and enable the speed limiter.

**2003-2007 5.9L Cummins Diesel Engines**

Power Level	HP Increase	Torque Increase
1	85	130
2	155	235
3	215	325

Power Level	Recommended Use
3	Racing applications only.
2	Use for a fast but comfortable ride.
1	Towing applications.

**2007-2009 6.7L Cummins Diesel Engines**

Power Level	HP Increase	Torque Increase
1	65	125
2	115	205

## Operating Instructions:

**IMPORTANT: Your vehicle must be parked and engine turned off before connecting the programmer into your vehicle's OBD-II port.**

**Turn off all accessories and electronics prior to connecting the programmer into your vehicle's OBD-II port.**

**Any interference during the programming process (for example, opening or closing of your vehicle's doors) may cause a communication error with your vehicle's PCM and will result in your vehicle not starting!**

**Only program your vehicle in a location where you are comfortable to avoid potentially stressful situations if programming error(s) occur.**

**Do not perform any procedures with the programmer while your vehicle is running (except for OBD-II diagnostics).**

**IMPORTANT: All programmer operations takes place inside your vehicle's cab; it is recommended that you keep your vehicle's doors closed and windows down.**

1. Connect the programmer cord into the programmer and your vehicle's OBD-II port. *The OBD-II port is the diagnostic port located underneath the dash on the driver's side of your vehicle.*
2. Follow the instructions given to you on the screen of the programmer.

**NOTE: If your programmer is interrupted during a download it may go into "recovery mode". Refer to recovery instructions for further details.**

## Main Screen:

There are three options to choose from:

- 1. Install Download:** Download a power program, remove speed limiter and adjust transmission shifting.
- 2. Read DTCs:** View and clear Diagnostic Trouble Codes.
- 3. Other Functions:** Adjust tire size, select "Power Take Off" and diesel particulate filter mobile de-soot features.

## Install Download Function:

Once the **Install Download** option is selected, the programmer will read and save your vehicle's stock information. The programmer will display a list of available power settings.

**Use the up/down arrows to select a power program.**

Read the power level table for more information.

**IMPORTANT: You must ensure that the factory "stock" tune is in your vehicle's PCM before installing the programmer. Serious engine damage will result if the programmer is installed over a non-factory/aftermarket performance tune!**

**IMPORTANT: Any downloaded power program must be removed before taking your vehicle in for any kind of service; it may interfere with other diagnostic tools.**

## Read DTC (Diagnostic Trouble Code) Function:

The Diagnostic Trouble Code function allows you to read and clear trouble codes from your vehicle's ECU.

The Diagnostic Trouble Code function will display all diagnostic trouble codes on your vehicle, if any.

1. Select the **Read DTCs** option from the main screen.
2. Use the up/down arrows to select a diagnostic trouble code and press Y to erase.