

Installation Instructions – JMS PedalMAX Kit P/N PX1114DCX 2007-2018 Dodge Drive-By-Wire Electronic Throttle Enhancement Device

Included in the PedalMAX kit:

- (1) PedalMAX assembly
- (1) 4-pin RED de-sensitizing throttle plug
- (4) Cable ties

Please read the complete installation instructions before attempting to install this product. PedalMAX will increase the torque and responsiveness of the OEM drive-by-wire throttle assembly. The PedalMAX unit is designed to be mounted inside the vehicle cabin, under the dash near the accelerator pedal position sensor. PedalMAX should not come into direct or prolonged contact with water or extreme engine heat (+250F).

Connect the Assembly: Attach the black PedalMAX device to the wiring harness. Apply the supplied dielectric grease on the connector pins and plug the device into the 26-pin connector firmly until latched.

Important: Disconnect the positive terminal of the battery before installing this product. If you do not disconnect the battery the factory computer will not learn the correct starting pedal position.

Locate the pedal position sensor assembly. It is located on the top of the accelerator pedal.







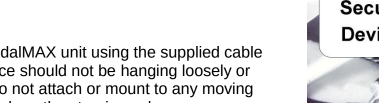
Unplug the wiring harness from the pedal position sensor.

Note: To separate the connector from the sensor: slide back the red locking tab on the harness connector and then press the black tab down to remove the connector.

www.jmschip.com

Plug the PedalMAX device in-line between the pedal position sensor and OE wiring harness by connecting the male and female PedalMAX connectors to the Original Factory connector and sensor.

Secure the PedalMAX unit using the supplied cable ties. The device should not be hanging loosely or unsecured. Do not attach or mount to any moving assemblies such as the steering column.







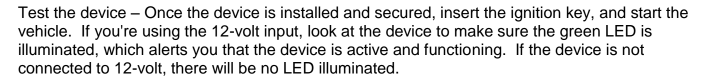




Optional 12-volt input feature: Many PedalMAX and all BoostMAX main harnesses now include a 12-volt input. This allows for consistent power to the device, and is required on many newer control systems (i.e. Ford vehicles and others). To use this feature, simply plug the weather-pack connector on the main harness, into the 12-volt input harness connector.

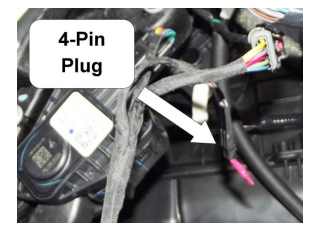


Connect the ring terminal on the 12-volt input harness directly to the positive side battery cable and fasten the cable terminal nut securely. You can also attach the 12-volt ring terminal to another 12-volt source such as the main power supply going into the fuse box.



Test drive the vehicle – Drive the vehicle under normal conditions. You should notice a significant improvement in throttle responsiveness and acceleration.

RED Plug: The PedalMAX device is pre-configured to provide the maximum increase in throttle response. If this amount of increase is too aggressive for your driving style, you can connect the supplied 4-pin RED de-sensitizing plug into the 4-pin connector on the device. The RED de-sensitizing plug will decrease the amount of increased throttle response to about 60% of the maximum setting for a less-aggressive response.





Notes and Troubleshooting:

- Check Engine Light If you experience a check engine light and have no pedal response after starting the vehicle immediately following installation, and the green LED is illuminated, turn the key back to the off position, remove the ignition key and restart the vehicle after waiting 45 seconds. If you have a key fob: make sure that the vehicle is off and that the dash lights are off for at least 45 seconds. When you restart the car this should eliminate the check engine light and restore the pedal response.
- Red Plug The PedalMAX device is pre-configured to provide a increase in throttle response. If this amount of increase is too aggressive for your application, you can connect the optional RED PLUG to decrease the throttle response.

Optional Control Accessory: The optional single pedal knob (P/N BX-6999-SINGLE) is designed to plug in to the 4-pin connector and over-ride the pre-configured throttle response settings. With this option, you have ultimate control over the sensitivity with a range of 0% increase to the 100% maximum increase, based on the position of the control knob.

PX1114DCX Supports the Following Vehicles:

- 2008-2018 Dodge Challenger
- 2006-2018 Dodge Charger
- 2007-2011 Dodge Dakota
- 2006-2013 Dodge Durango
- 2007-2011 Dodge Nitro
- 2007-2018 Dodge Ram 1500
- 2007-2018 Dodge Ram 2500
- 2007-2018 Dodge Ram 3500

- 2008-2018 Dodge Ram 4500
- 2008-2018 Dodge Ram 5500
- 2011-2018 Chrysler 300
- 2015-2018 Jeep Cherokee
- 2011-2018 Jeep Compass
- 2007-2018 Jeep Grand Cherokee
- 2007-2018 Jeep Patriot
- 2007-2018 Jeep Wrangler