

Installation Instructions For 2011-2013 Dodge/Jeep SUV 5.7 Hemi - Part #705003

Hypertech's new product, the Interceptor, is a smart technology design that works with today's generation of complex engine computers. The Interceptor easily mounts under the hood of a vehicle and plugs into the factory connectors to constantly monitor the vehicle's functions. It then automatically recalculates the factory's computer performance calibrations with legendary Hypertech Power Tuning. *This means more horsepower and torque, quicker acceleration, better driveability, and improved MPG.*

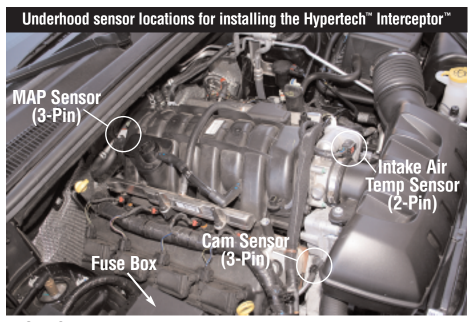
The Interceptor Controller easily installs under the hood in about fifteen (15) minutes. The Interceptor Accelerator Pedal Controller installs in the vehicle's interior on the driver's side above the accelerator pedal in about (15) minutes.

BEFORE installing the Hypertech Interceptor:

Make sure the vehicle engine and ignition is turned OFF prior to beginning the installation.

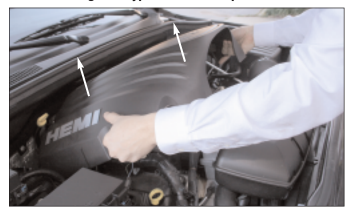
Tools needed for Interceptor installation:

- Flashlight
- Flathead screwdriver
- 8mm socket and ratchet



NOTE: Sensor locations may vary slightly depending on the application.

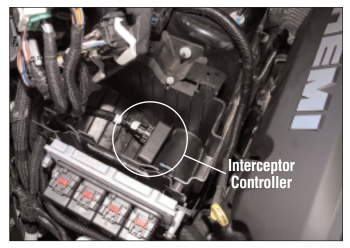
Installing the Hypertech Interceptor Controller



Carefully lift off and remove the engine cover.



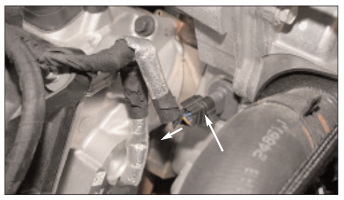
Locate fuse box in the engine compartment on the passenger side. Press the four (4) locking tabs (2 on each side) to disengage fuse box and lift up to expose empty compartment. Locking tabs may vary slightly from those shown above.



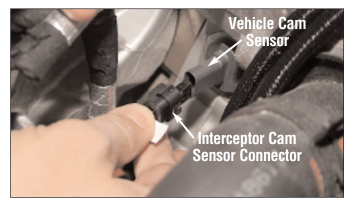
Place Interceptor Controller on its side in the compartment, making sure no cables are pinched or bent. Then re-install the fuse box back to its original location.

Before proceeding to the next three (3) installation sections, lay out the Interceptor harness in the general areas of the sensor locations as shown in the engine compartment photo on page 1.

Connecting the 3-Pin Cam Sensor



Route the Interceptor wire to the cam sensor. Disconnect the factory harness from the cam sensor.



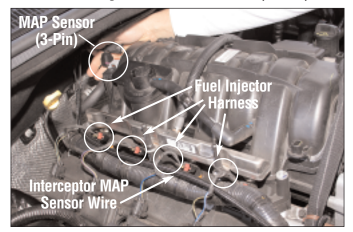
Plug the Interceptor cam sensor connector into the vehicle cam sensor.



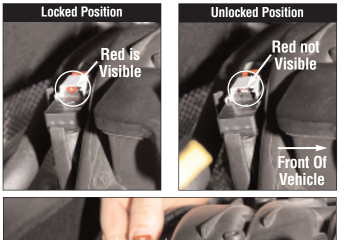
Plug the Interceptor harness connector into the factory cam sensor wiring harness connector. *NOTE: The correct orientation of the connector is shown above.*

NOTE: Ensure that the Interceptor harness and all connectors are clear from moving and/or rotating parts of the engine as well as any extreme heat sources.

Connecting the 3-Pin MAP Sensor (Cont'd)

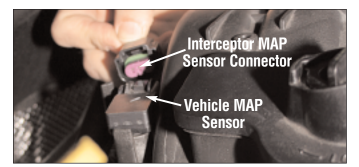


Route the Interceptor MAP sensor harness under the fuel injector harness to the MAP sensor.





Disconnect the factory connector from the 3-Pin MAP sensor. This connector has a locking clip that must be slid back to unlock. Notice the slight difference in the position when the tab is in the "UNLOCKED" position. Then, squeeze down the locking tab, and push the connector in slightly (toward sensor) and then remove.



Plug the Interceptor MAP sensor connector into the vehicle MAP sensor.

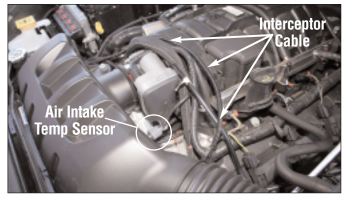
Connecting the 3-Pin MAP Sensor (Cont'd)



Plug the Interceptor harness connector into the factory MAP wiring harness connector, and push in the locking clip.

NOTE: Ensure that the Interceptor harness and all connectors are clear from moving and/or rotating parts of the engine as well as any extreme heat sources.

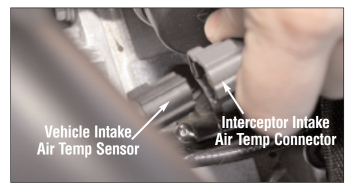
Connecting the 2-Pin Intake Air Temp Sensor



Route the Interceptor wire to vehicle intake air temp sensor as shown.



Disconnect the factory harness from the Intake air temp sensor.



Plug the Interceptor intake air temp sensor connector into the vehicle intake air temp sensor.

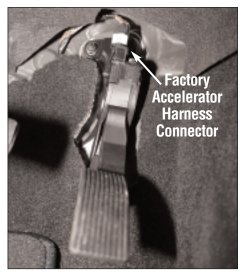
Connecting the 2-Pin Intake Air Temp Sensor (Cont'd)



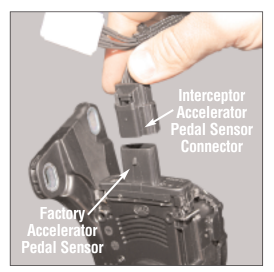
Plug the Interceptor harness connector into the factory intake air temp sensor wiring harness connector.

NOTE: Ensure that the Interceptor harness and all connectors are clear from moving and/or rotating parts of the engine as well as any extreme heat sources.

Connecting the Interceptor Accelerator Controller

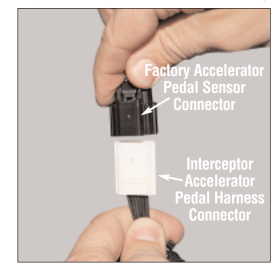


Using a flashlight, locate the factory accelerator harness connector under the driver's dashboard and above the accelerator pedal. Push the carpeted compartment cover out of the way if necessary so you can disconnect the factory harness from the accelerator pedal sensor.



Plug the Interceptor accelerator pedal sensor connector into the factory accelerator pedal sensor.

Connecting the Interceptor Accelerator Controller (Cont'd)



Plug the Interceptor accelerator pedal harness connector into the vehicle's factory accelerator pedal sensor connector.

Tuck the Interceptor accelerator controller behind the carpet and out of the way. You may secure it using a zip tie. Installation is now complete! You are now ready to enjoy more power and performance with the Hypertech Interceptor!

30-Day Risk-Free, Money Back Guarantee

The 30-day money back guarantee applies to the Interceptor, Max Energy Power Programmer, E-CON Economy Power Programmer, and the Speedometer Calibrator. The product MUST be returned to the place of purchase within 30 days. All items must be received in a new, unused and ready-to-sell condition (including all original packaging, parts, and paperwork) to receive a refund, excluding any shipping and handling fees.



Product Warranty Factory Direct Limited Lifetime Warranty

All Hypertech Power Tuning Products are warranted* against defects in materials or workmanship. Hypertech's liability under this warranty shall be limited to the prompt correction or replacement of any defective part of the product which Hypertech, Inc. determines to be necessary. This Limited Lifetime Warranty is to the original purchaser for as long as he or she owns the vehicle on which the product is originally installed, providing all the information requested is furnished. *You must retain a copy of your original sales invoice or receipt. Without proper documentation, a service fee will be applied. Resold units are <u>NOT</u> covered under this warranty.*

* Power Tuning products are Interceptors, Max Energy Power Programmers, E-CON Economy Power Programmers, Speedometer Calibrators, Power Tuning Modules, Power Chips, and Power Modules. Accessories such as Power caps, Power Coil kits, and fuel pressure regulators have a one (1) year warranty.



3215 Appling Road • Bartlett, Tennessee 38133-3999 Office Hours: 8am - 5pm, Central Time, Mon. - Fri. Tech: 901.382.8888 • Business: 901.385.1888 • Fax: 901.373.5290

For more information, go to www.hypertech.com Part #940 7.13 © 2013 Hypertech, Inc.