Hypertech Inline Speedometer Calibrator Module Installation Instructions PN 730127 2017-2018 GM 1500/2500/3500 Truck/SUV

This installation manual shows an example installation on a 2017 Chevrolet 1500. The installation may vary for your vehicle, so it may be necessary to consult a Chevrolet service manual for specific instructions for your year model.

Tools Needed: T15 Torx driver, Small Flat-Head Screwdriver

Be advised: These instructions may not include specifics for all vehicle configurations.

1. Connect the Inline Speedometer Module to your PC with the supplied USB cable and configure it to your vehicle. Once configuration is complete, connect the module to the harness.





2. Removing the Lower Kick Panel can aid you visually, but is not completely necessary. To remove the Lower Kick Panel, first remove the 2 T15 Torx screws at the bottom.



3. Pull down on the top of the Kick Panel on the left and right side to detach the clips. Once disconnected place it in the floorboard, disconnecting the hood release is not necessary.





4. There is a small module with 2 connectors, underneath the dash on the left side, above the emergency brake pedal. This will be in front of a larger module with several connectors. We will be removing the black connector. With a pick or small screwdriver, slide the red locking clip backwards and depress the tab on top while pulling back to remove the connector.



5. Plug the male end of the Speedometer Calibrator harness into the factory harness, making sure to align the retaining clips so that they are both facing up. Insert a zip tie through the retaining clips for security. Be sure not to pull it too tight to avoid damage to the clips.



6. Connect the female end of the Speedometer Calibrator harness into the vehicle's module.



7. Tuck the harness up in front of the module, it should rest nicely in the area in front of the module.



- 8. Reattach lower Kick Panel if removed.
- 9. Start Vehicle and check for any warning signs or messages.
- 10. Test drive vehicle to ensure proper Speedometer function.
- 11. Enjoy the drive!