Hypertech Inline Speedometer Calibrator Module Installation Instructions PN 730127 2017-2018 Chevrolet Colorado

This installation manual shows an example installation on a 2017 Chevrolet Colorado. 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.

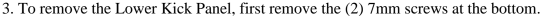
Tools Needed: 7mm socket/driver

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.



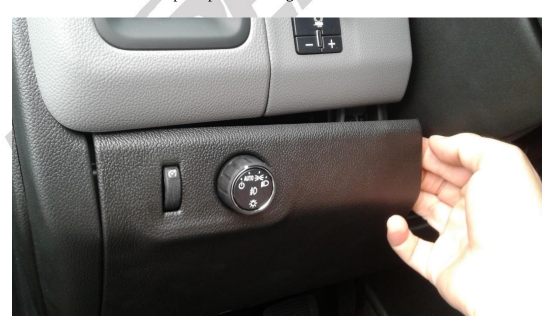






4. Pull back on the Left and Right side of the Kick Panel at the top to release it. There is one connector for the headlight switch on the left.

NOTE The hood release may come loose from the panel, if so, wait until the panel is reattached to install it. It clips in place starting at the front.





5. Depress tab on headlight switch connector and pull back to disconnect.



6. Look to the left of the steering column and you will see a module with 2 connectors. We will remove the black one by pulling the red locking tab back with a pick, small screwdriver or finger. Depress the tab in the middle and pull backwards to remove.



7. Insert the male portion of the Speedometer Calibrator harness into the female end of the vehicle's harness. Make sure to align the connectors so that the locking tabs are on the same side. Run a zip-tie through the tabs to secure the connectors.



8. Plug the female end of the Speedometer Calibrator harness into the vehicle's module.



- 9. The Speedometer Calibrator harness and module will rest in the area to the left of the module.
- 10. Re-attach lower kick panel. There are clips on the bottom that need to be inserted first, then work your way up to the top.
- 13. Start Vehicle and check for any warning signs or messages.
- 14. Test drive vehicle to ensure proper Speedometer function.
- 15. Enjoy the drive!