Hypertech Inline Speedometer Calibrator Module Installation Instructions PN 730128 2015-2016 Chevrolet Colorado, & GMC Canyon

This installation manual shows an example installation on a 2016 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 & Ratchet, Interior Panel Trim Tool, 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 it to the harness.

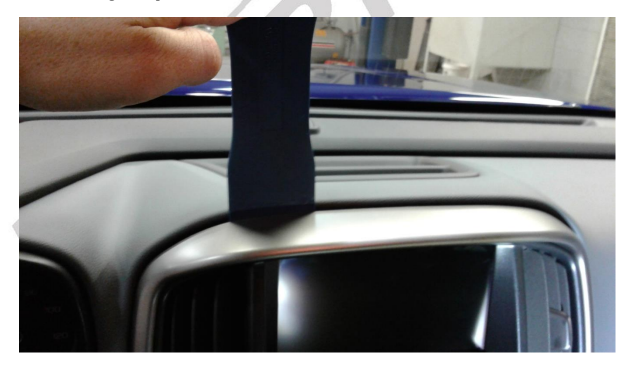




2. Remove the bezel that surrounds the center stack. The bezel is thin and delicate, take your time here. Work your trim tool into the side of the bezel and slowly push backwards. A combination of using the tool and your fingers to release the bezel will be required. Work your way around the bezel and across the middle, try to pull evenly with both hands.



2a. Work along the top and sides to start.



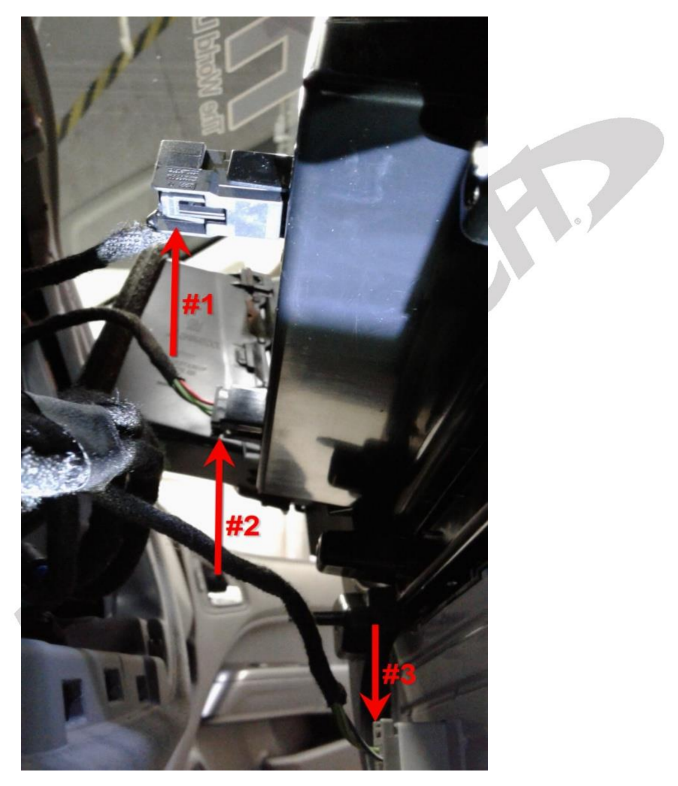


2b. Here is a visual of the location for the bezel's retaining clips.

3. Remove the (4) 7mm screws that retain the center stack. There are clips that retain it, pulling it back gently will disengage them.



4. Sliding the center stack out, you will see (3) connectors on the back, disconnect #1 first. The tab for the #1 connector is very stiff, a small screwdriver or gloves might help.



5. Behind the center stack is a module with several connectors, remove the black connector on the far right hand side.



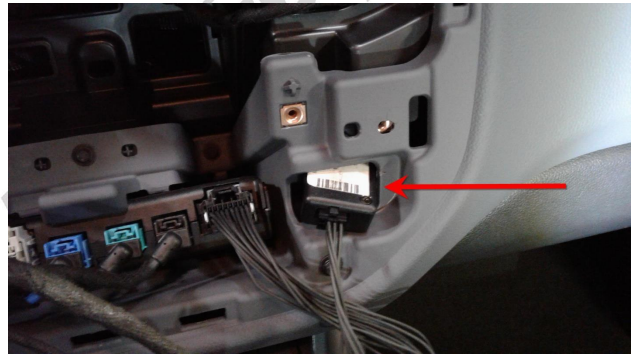
6. Plug the female end of the speedometer module harness in the vehicle's module.



7. Insert the male connector of the speedometer harness into the factory vehicle harness, making sure to align the connectors so that both the retaining clips are facing up. Secure the 2 connectors with a zip-tie through the retaining clips. Be sure to not pull the zip-tie too tight to avoid damage to the clips.



8. Store the speedometer module harness in the cavity to the right of the module. Insert the module first, then feed rest of the harness in.



9. Re-install center stack and bezel.

10. Start Vehicle and check for any warning signs or messages.

11. Test drive vehicle to ensure proper Speedometer function.

14. Enjoy the drive!