## Hypertech Inline Speedometer Calibrator Module Installation Instructions PN 730129 2019 GM 1500 New Style

This installation manual shows an example installation on a 2019 Chevrolet 1500 New Style truck. The installation may vary for your vehicle, so it may be necessary to consult a GM service manual for specific instructions for your year model.

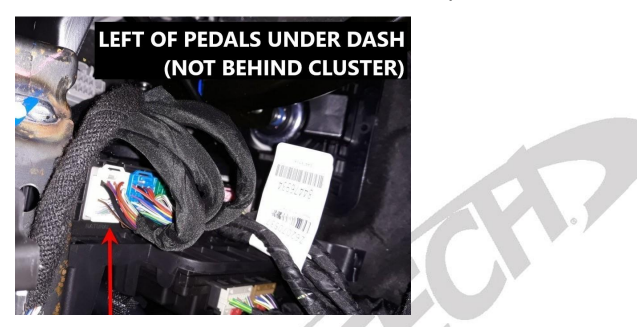
Be advised: These instructions may not include specifics for all vehicle configurations.

1. This step makes sure that the programmer has the latest firmware installed. If Tuner Update Software is not already installed on your PC, go to our website and download the update software. Connect the Speedometer Calibrator to your PC with the supplied USB cable, run the update software and click the Update Tuner button.

gHypertech Inline Speedometer Corrector Programmer (ver	1.8)
Available Vehicle Applications:	4 Program Uni
GM All Trucks & Full-Size SUVs 2015-2018	
GM All Trucks & Full-Size SUVs 2019 (1) GM Cadillac CTS 2008	Read Devic
GM Cadillac Escalade 2007-2008	Exit
GM Silverado\Sierra 1500 2014 GM Suburban 2001-2006	Overall Ratio:
Tire In	Gear Info
Tires are non-stock	Gears are non-stock
Old Tire Size	
<b>2</b> in. <b>2</b> in.	Old Gear Ratio: :1
-OROR-	New Gear Ratio: :1
	1      · · · · · · · · · · · · · · · · ·
Directions Connect the inline device to the PC.	
Select the desired vehicle from the 'Available Vehicle Applications' list.	Ĩ
If tires are non-stock, select the 'Tires are non-stock' checkbox and ent	er old and new tire information. Note that for
the tire information, you may enter the tire diameter in inches OR the tire	
	_
Status:	
Tire and\or Gear	Not Set

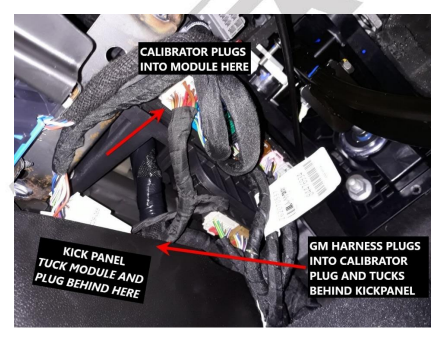
2. For accurate readings, measure the stock and new tire height from the ground to the top of the tire. Enter these measurements (in inches) into the configuration software, and click program to commit these settings. Once configuration is complete, take the Speedometer Calibrator module and harness to the vehicle.

3. Looking up under the Driver's side dash, near the brake pedal, you will see a module with 7 color coded connectors. Remove the 1st White connector closest to you.



4. Plug the male end of the Inline Speedometer Module Harness into the female end of the OE Harness.

5. Plug the male end of the Speedometer Module Harness into the OE module and tuck the harness and Speedometer Module behind the kick panel.



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

7. Test drive vehicle to ensure proper Speedometer function.