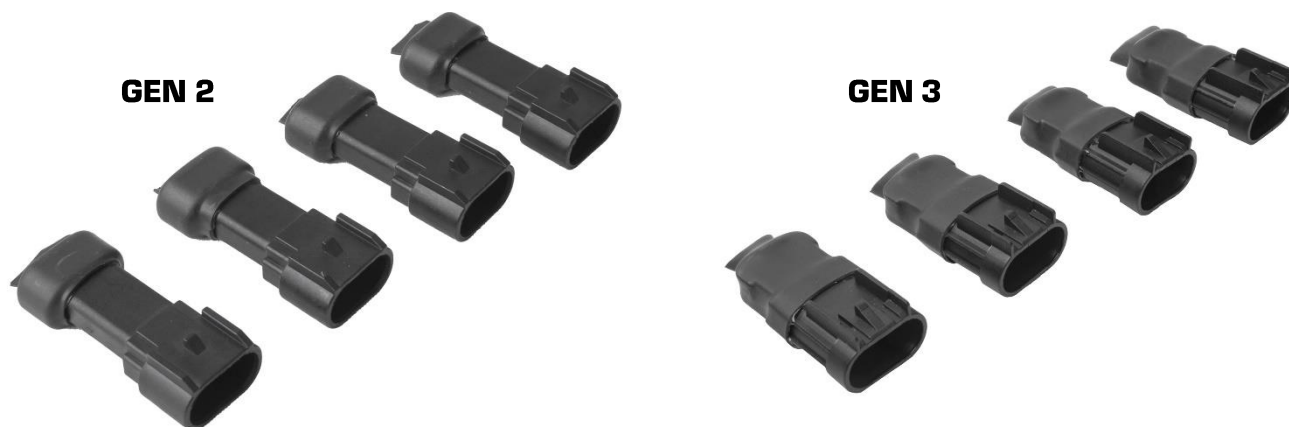


aFe CONTROL ***Ride Height Simulators*** ***GM Applications***

Product Number: 436-401003-B, 436401004-B

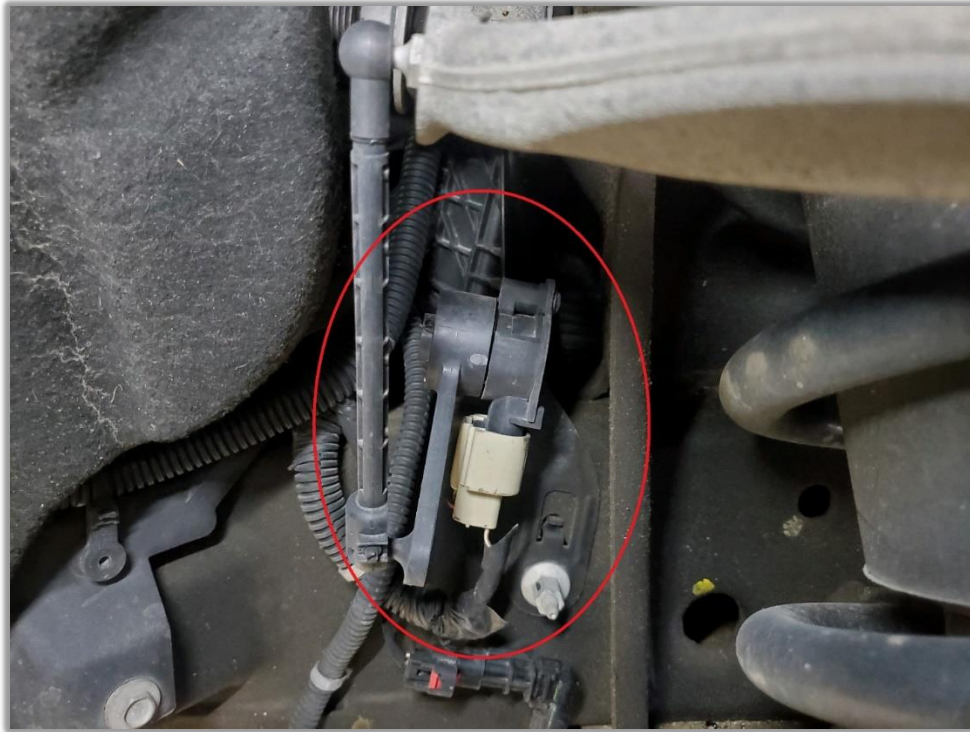
Install Time: 30 Min.



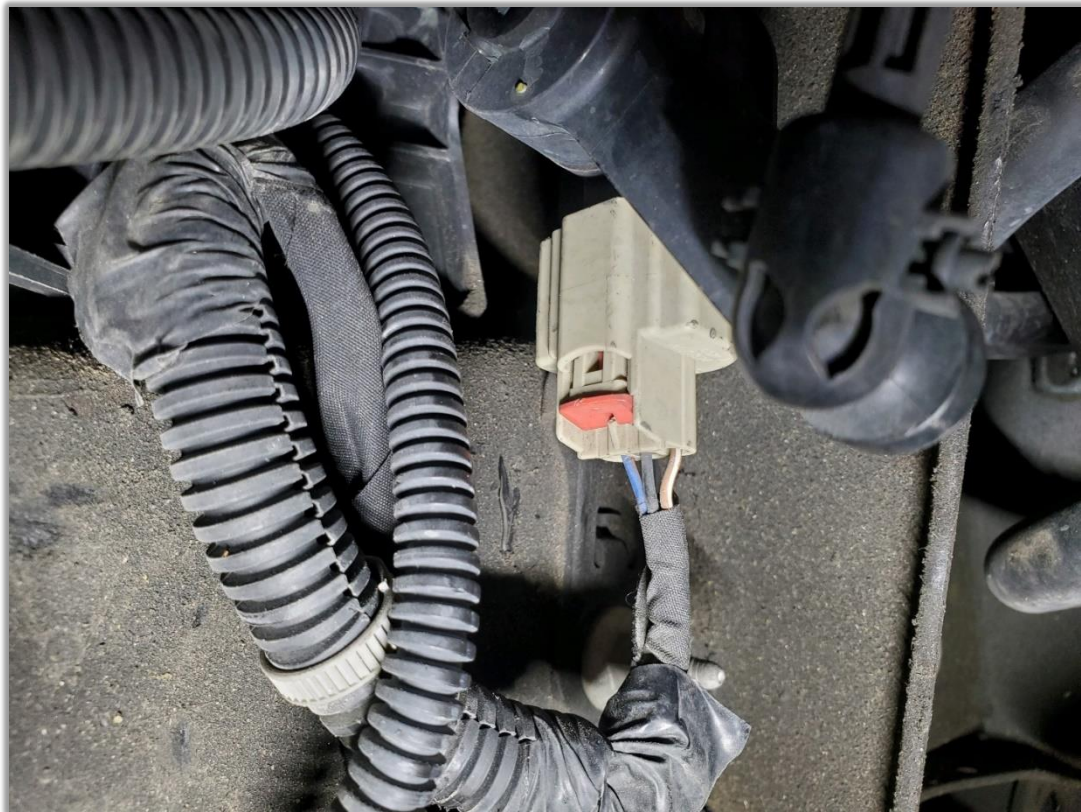
Note: Procedure performed using Gen 3 Ride Height Simulators.

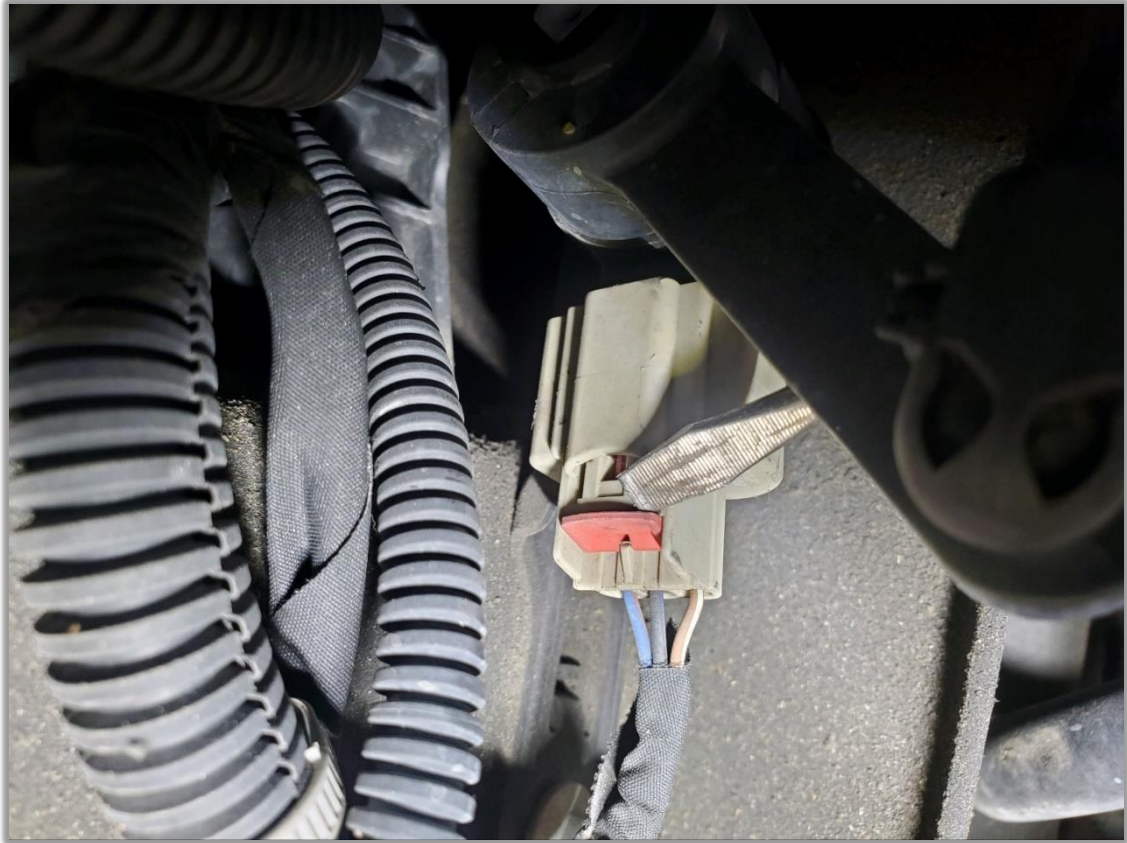
1. Locate Ride Height Sensor

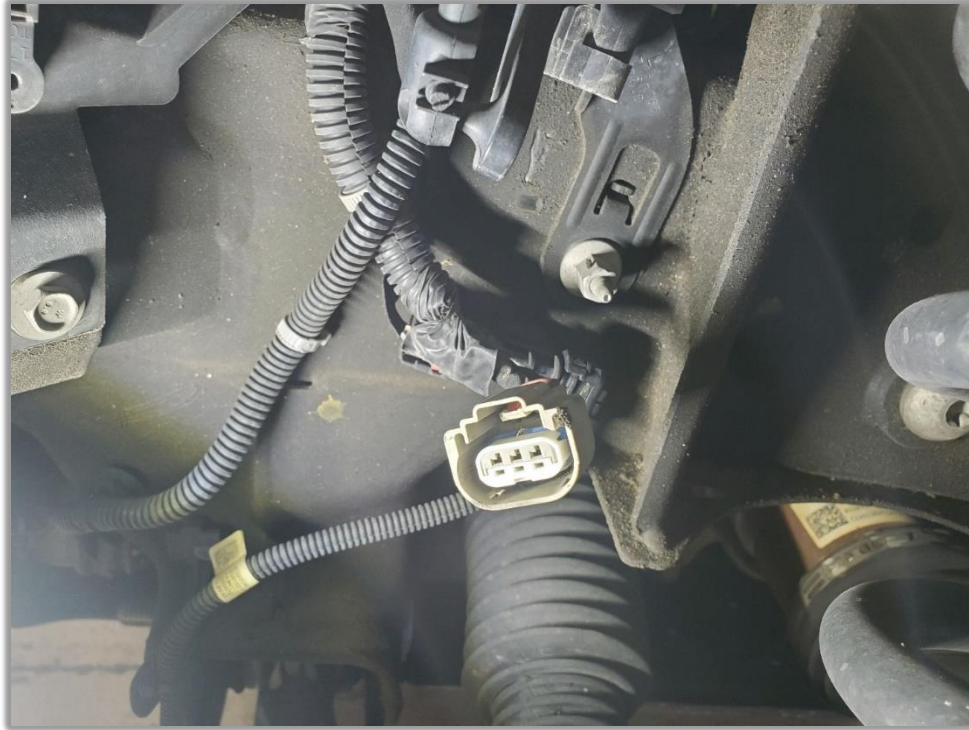




2. Disconnect Ride Height Connector from Sensor by unlocking red lock tab by pulling down or pushing down with flat head screwdriver. Then squeeze release tab and disconnect connector.







3. Plug in Ride Height Simulator. Make sure connector engages/locks back onto the Ride Height Simulator. Push red locking tab back into the connector to make sure it is locked.



4. Step 4-Secure the wiring harness to ride height sensor and simulator to existing wiring out of the way.



You have now successfully installed the Ride Height Simulator to your Gen 3 GM application.