

INSTALLATION INSTRUCTIONS

PRODUCT: ALL LIGHTS ON™

INSTRUCTIONS FOR: 2008-2017 Enclave; 2009-2017 Traverse; 2007-2016 Acadia, 2007-2010 Saturn

Outlook, 2010-2016 GMC Terrain

ESTIMATED INSTALLATION TIME: 5-10 minutes

STEP 1: The Body Control Module (BCM) is located just under the dash on the driver's side of the vehicle. Remove the plastic lower dash panel to easily access the BCM by removing the three (3) plastic retaining clips. The BCM will have 7 connectors, each a different color. You will be removing the black connector.

STEP 2: Disconnect the black connector from the BCM. Remove any tape or wrap to expose enough of the wires to install the All Lights On™ module (3-4" of material).

STEP 3: Locate pin 11 (fog lamp control). The wire is green with a white stripe. From the bottom right side of the connector, count over 8 pins and up 2 pins to locate the wire. It will be all the way on the left side of the connector. Route this wire through the circuit board and connection labeled "fogs".

STEP 4: Locate Pin 16 (high beam control). The wire is brown or tan with a white stripe. From the bottom right side of the connector, count over 3 pins and up 2 pins to locate the wire. Route this wire through the circuit board and connection labeled "highs".

STEP 5: Position the All Lights On™ module so that it will not interfere with the connection when installed. Place the connector cover over the two wires and squeeze it downward with a pair of pliers to force the wires into the insulation displacement prongs. Install the black connector back into the BCM.

NOTE: The connector cover is a one-time use part. Double check the pin locations before installing the cover, it cannot be removed and re-used.

Operation: Low beams and fog lights will operate normally, when the high beams are activated, the fog lamps will remain on with the driving lights.



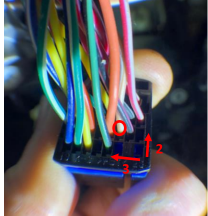


FPE-2020-3 January, 2020

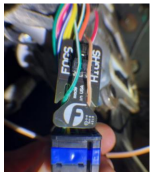
Page 1 of 1







Pin 16, High Beam Signal



Route wires as shown



Install cover to seat wires



Re-install Connector