

Disclaimer:

duostyling.com does not take any responsibility in a case of damage. Please make sure that the installer is qualified to perform the installation.

Step 1

First remove the fuse panel that is located below left of the dash.



Step 2

Then select the location to insert the ACCU III voltage indicator on one of the dummy switches. The dummy switches are located on the right of the steering wheel. To remove the dummy switch, pull the switch down towards you and then lift out the bottom of the switch.



Step 3

Then run the cable from the ACCU III indicator into the hole and run it towards the fuse panel.



Step 4

Once the cable reaches the fuse panel, connect the cable to the fuse box or any other terminal that represents +12V. Make sure that connections are tight.



Step 5

Then connect the ground wire to metal part of chassis.



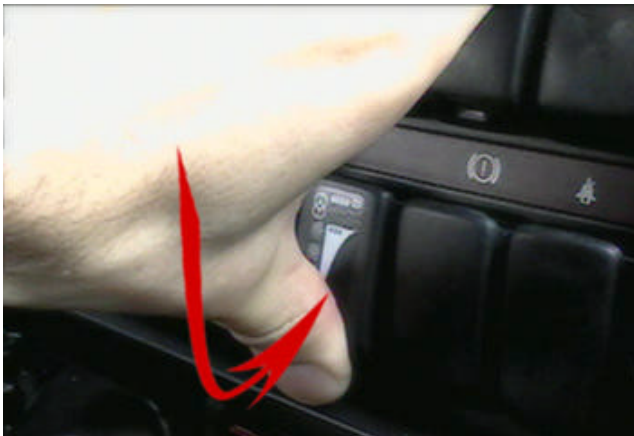
Step 6

Test the connection by starting the engine and rev the engine to see the indicator is working, make sure the connections are tight and into 12V terminals. In normal operation, the indicator should light first two LEDs.



Step 7

Once the wires are connected and working, push in the ACCU III indicator into the dummy hole, by first inserting the bottom of the indicator first, then clicking it in from the top with your thumb.



State of your battery (assuming that installation if performed in proper way)

- No LED light - battery needs to be replaced
- 1 LED light - 10.8 battery needs charging
- 2-3 LED normal operation
- 4-5 LED - you might check your alternator or wiring.