



STEP 1

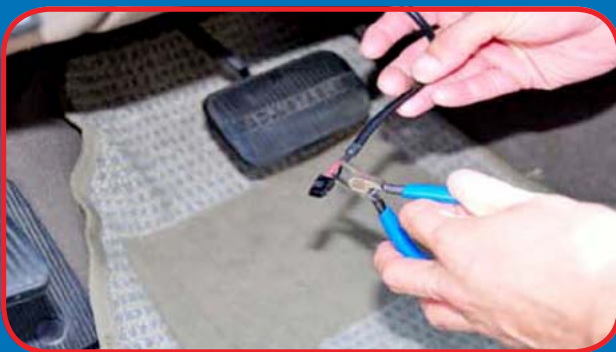
Check the power output at the battery. You will be looking for the exact same voltage inside the car under the dash.



STEP 2

With the key turned off, find the exact same voltage under the dash that you found at the battery. We recommend you tap into the OBDII connector at pin 5 (ground) and pin 16 (positive voltage).

NOTE: RECOMMENDED INSTALLATION PLACEMENT: *Ideal locations are under the dash/near steering column, above the glove box area, center console (above gauge cluster).*



STEP 3

With the power cable routed through the bottom of the dash, cut off the **BLACK 2** pin connector. Utilizing the supplied wire connectors, connect the **BLACK** wire to pin 5 (ground) from the power cable and then connect the **RED** wire to the OBDII (positive voltage) pin 16. Now that power is connected, the **RED** and **GREEN** LED's should start flashing. Once the Stealth is locked onto a GPS signal, only the **GREEN** LED should still be blinking. At this point, you should log into the website and perform a test locate (and/or starter disable/re-enable if used). If the Stealth responds with the correct location (and/or the starter is properly disabled/re-enabled), mount the device in place and replace any removed dash panels. Your installation is complete.



NOTE: FOR GPS SIGNAL LOCK, ONLY GREEN LIGHT SHOULD BE BLINKING