

IMPORTANT NOTES

Before starting the Quick Device install with OBDII installation process please download the 'iGotcha **GPS APP' from the Apple APP Store (for iPhones** and iPads) or Google Play Store (for Android phones or tablets).

Login into your account and follow the 'APP instructions' (included in your box) to scan the GPS Device Bar-code and then scan the car VIN to register the device to the vehicle.



QUICK DEVICE INSTALL WITH OPTIONAL OBDII PASS-THRU CABLE

WIRE CONNECTION IDENTIFIER

OBDII CABLE



STEP 1

Identify the connections on the supplied OBDII cable as shown in Step 1. Note that the power cable is already connected.

STEP 2

Remove the dash panel and locate the vehicle OBDII connector. Snap the vehicle's OBDII connector from its bracket. If the OBDII connector is molded to a bracket, detach the entire assembly.

STEP 3

Now install the supplied OBDII Pass-Thru Cable by connecting the male end of the supplied OBDII Pass-Thru Cable to the female end of the vehicle's factory OBDII cable.

STEP 4

Secure the OBDII plug back into the factory bracket or if necessary, use the bracket supplied with the kit.

Simply plug the 14 pin power cable into the device. Now that power is connected, the GREEN LED is solid and represents GPS. The **BLUE LED** begins blinking while searching for the Cellular signal. When acquired, the BLUE LED will pause then continue blinking in 3 second intervals while the **GREEN LED** blinks steadily.

At this point, return back to your phone or tablet and push the locate button. If the device responds with the correct location, mount the device label side up with a zip tie under the dash and replace any removed dash panels. Your installation is complete.



This is a vehicle OBDII connector.



- This is the female end of the vehicle's factory OBDII plug.
- This is the male end of the supplied OBDII cable
- This is the female end of the supplied OBDII cable.



This is the 14 Pin Power cable plugged into the device. The device is now powered.

GREEN LED = Power/GPS **BLUE** LED = Cellular

