

STARTER INTERRUPT INSTALL GUIDE

QUICK DEVICE

IMPORTANT NOTES

Before starting the Quick Device install with starter interrupt 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.

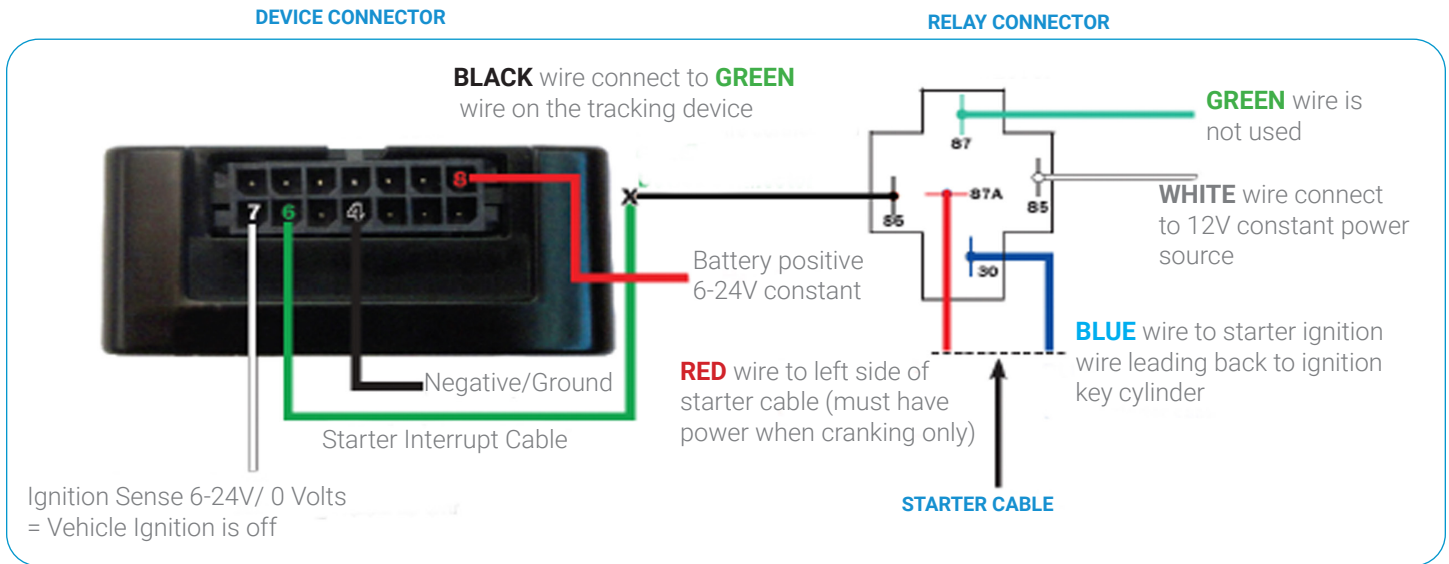
RECOMMENDED DEVICE PLACEMENT

Ideal locations are under the dash/near steering column, above the glove box area, center console (above gauge cluster).

iGotcha
Our Eye is Your Peace of Mind®

QUICK DEVICE INSTALL WITH OPTIONAL STARTER INTERRUPT/RELAY

WIRE CONNECTION IDENTIFIER



STEP 1

Remove the dash panel to access the key cylinder/ignition switch. Using a digital voltmeter, locate the wire connecting the vehicle's ignition switch (or ECM) to its Starter. This wire should only be hot when the vehicle's key is in the 'Start' (crank) position.

Once you have identified the 'Starter Ignition' wire cut it in half (refer to your vehicles wiring diagram) and strip each end of the protective cable to expose the wire a 1/2inch.

Now get the supplied 'Starter Relay' cable and locate the **BLUE** and **RED** wires. Strip the protective cable back 1/2 inch and add a butt connector to each wire.

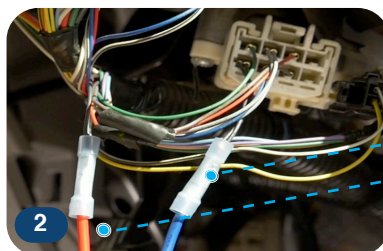
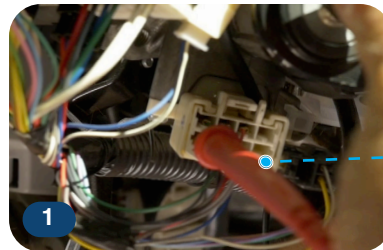
You will not be using the **GREEN** wire of the 'Starter Relay, so trim this wire down to the black protective cable.

STEP 2

Next connect the **BLUE** 'Starter Relay' wire to the half of the Starter wire leading back to the ignition or key cylinder.

Then connect the **RED** 'Starter Relay' wire to the other half of the 'Starter Ignition' wire located by the steering column (on the left side).

Reconnect all wiring connectors into the car and start the car to test that your connection works.



QUICK DEVICE INSTALL

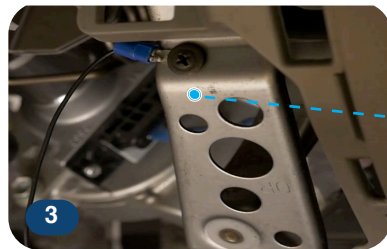
WITH OPTIONAL STARTER INTERRUPT/RELAY

STEP 3

Turn off the car and locate the supplied 'Power Cable'. Now attach the **BLACK** wire to ground. To do this strip the black wire and add a circle terminal. Then attach this to the metal harness/frame of the car.

You will not be using the **YELLOW** wire of the 'Power Cable', so trim this wire down to the black protective cable.

Next connect the **GREEN** wire from the 'Power Cable' to the **BLACK** wire of the 'Starter Relay' using a connector.



Install ground wire to metal frame

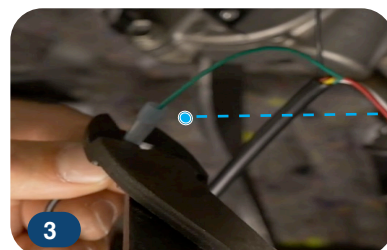
STEP 4

Then connect the **RED** wire (constant) from the 'Power Cable' to the **WHITE** (constant) wire on the 'Starter Relay' by twisting them together.

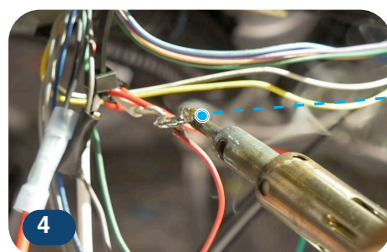
Turn off the car to identify two vehicle hot (constant) wire on the key cylinder plug using a voltmeter, it should measure at 12V. Turn off the car and attach the joined **RED** and **WHITE** (constant) wires to the vehicle hot wire.

To ensure a valid connection we suggest that you solder the **RED** and **WHITE** wires to the vehicle hot wire. Then cover the connected wires with electrical tape.

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.



Connect power cable to relay starter.



Connect constant power wires.

STEP 5 - OPTIONAL STARTER DISABLE OVERRIDE

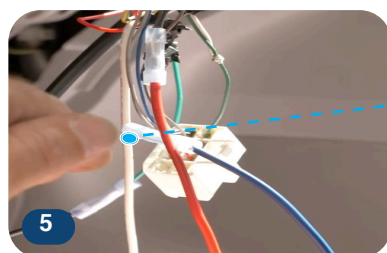
Identify the ignition wire on the cylinder/ignition plug and remove 1/4 inch of the protective cover. Attach the **WHITE** wire from the 'Power Cable'. Then plug the 14 pin power connection cable into the GPS tracker and connect the vehicle key plug back into the vehicle.

Once the Starter Interrupt has been installed the optional override allows the vehicle to start once disabled. To override the starter disable you need to turn the key to the crank position for 3 seconds, then turn the key to the off position for 3 seconds. Repeat this 2 more times and the vehicle will start.

NOTE: You must perform a test on override when using this install option. Please contact iGotcha support if you experience any issues or further testing instructions.

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.

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



Connect **WHITE** ignition wire to power cable.