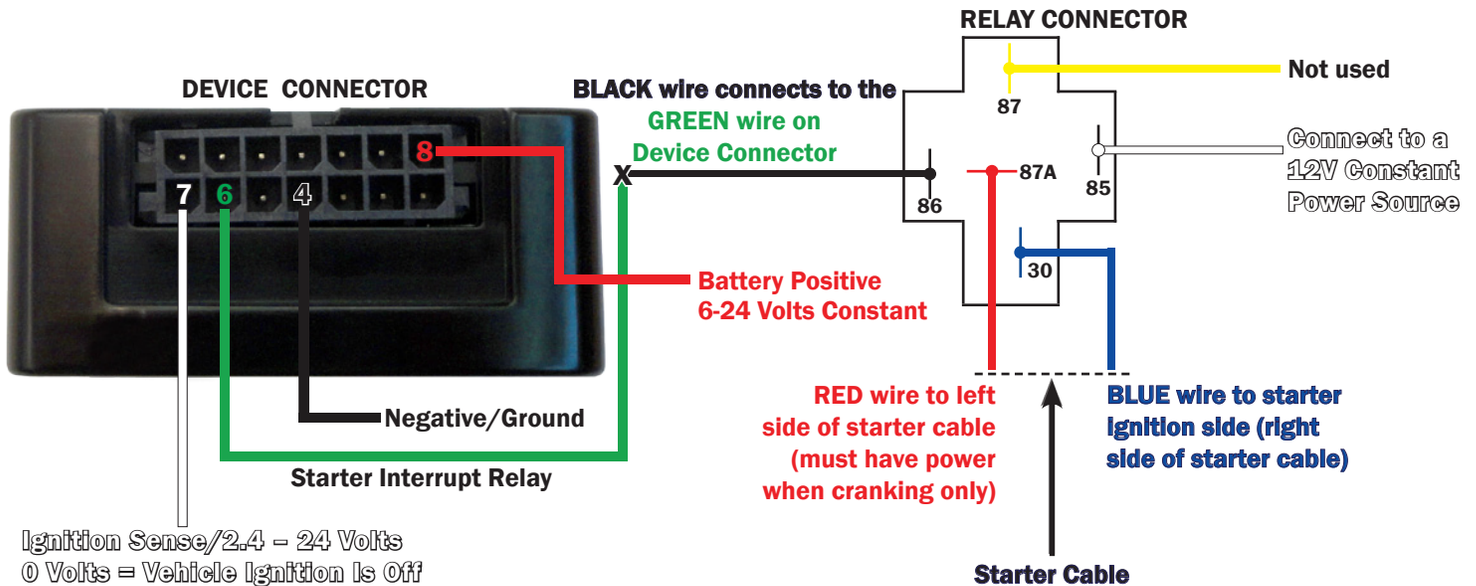




# iGotcha: **QUICK** Installation Guide Starter Interrupt w/Optional Override

## Identify Device Connections

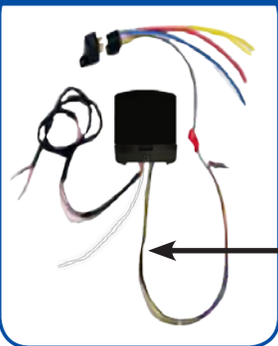


Ignition Sense/2.4 - 24 Volts  
0 Volts = Vehicle Ignition Is Off

**NOTE: THE I-LIGHT REPRESENTS POWER AND THE G-LIGHT REPRESENTS GPS, BOTH LED LIGHTS NEED TO BE ACTIVE PRIOR TO SECURING DEVICE.** When the power is connected, the **GREEN LED IS SOLID**. The **BLUE LED BEGINS BLINKING** while searching for the GPS signal. When acquired, the **BLUE LED WILL PAUSE, THEN CONTINUE BLINKING IN 3 SECOND INTERVALS** while the **GREEN LED BLINKS STEADILY**. At this point, log onto the website and perform a test locate and/or starter disable/re-enable. If the device 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.

PIN	WIRE COLOR	DESCRIPTION	NOTES
4	Black	Battery Negative	Ground
6	Green	Starter Interrupt Relay	Relay Pin 86
7	White	Ignition Sense	2.4 - 24 Volts/0 Volts = Vehicle Ignition is Off
8	Red	Battery Positive	6 - 24 Volts Constant / Unswitched Power

## Optional Installation For Starter Override



Connect the **WHITE (PIN 7) WIRE** from the device's power cable to the vehicle's **IGNITION** wire that only has power at key-ON and crank.

*Note: Wires 87A and 30 of the relay connect to each side of the STARTER wire once spliced.*

Locate the **STARTER** wire (the starter wire only has power when vehicle is started). The starter wire must be spliced in two parts, the ignition side (30) and the starter side (87A).

*You must perform a test on override when using this install option. Contact CallPass Tech Support for further testing instructions.*



# iGotcha: **QUICK** Installation Guide Starter Interrupt w/Optional Override

## Kit Contents



POWER CABLE



RELAY & SOCKET

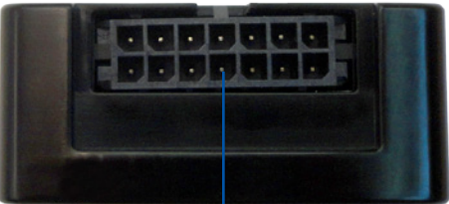


QUICK DEVICE

## Unit Overview



LED LIGHTS



14 PIN CONNECT POWER

**NOTE: THE SERIAL NUMBER/BARCODE  
FACES DOWN. DO NOT GLUE THE TOP  
OF THE UNIT DIRECTLY TO THE  
UNDER-DASH.**

## Recommended Installation Placement

**DETERMINE A SUITABLE MOUNTING LOCATION  
UNDER THE TOP OF THE DASHPAD FOR THE  
QUICK DEVICE. IDEAL LOCATIONS ARE DIRECTLY  
UNDER THE DASHPAD SKIN, ABOVE THE GLOVE  
BOX, OR ABOVE THE GAUGE CLUSTER.**

