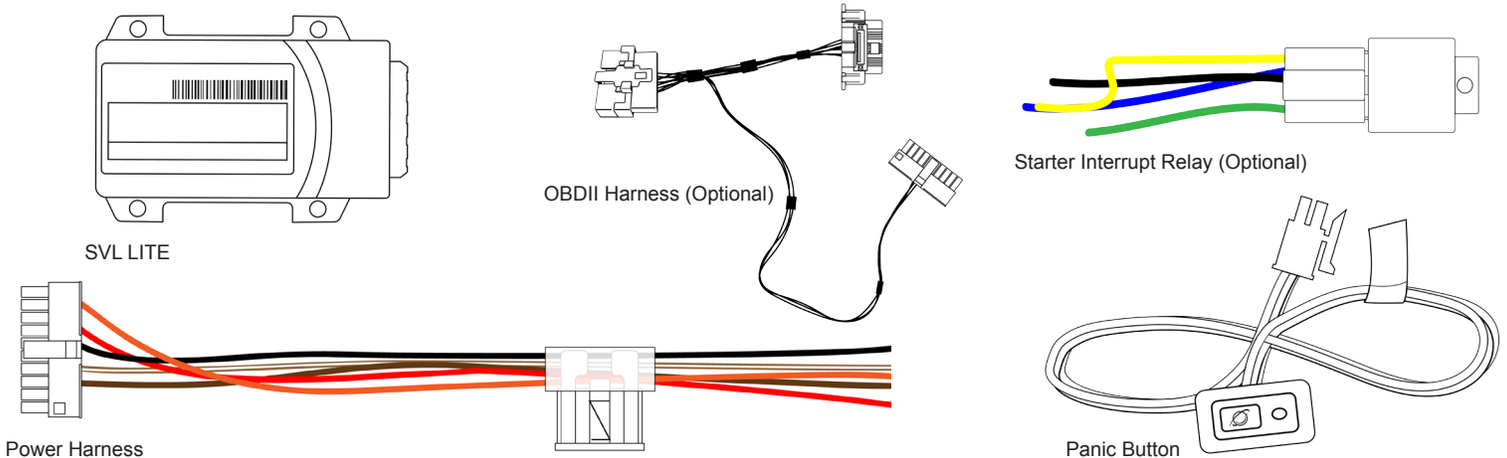


WHAT'S INCLUDED



SVL LITE INSTALLATION STEPS

When mounting the device, find a suitable mounting location under the vehicle dashboard. Be sure the **WHITE** label is pointing up without any metal interfering to ensure the GPS is facing the sky.

1. Connect power and ground:
 - A. **Using the Power Harness:**
 - Power to the device can be taken directly from the battery.
 - Connect the Black wire of the device power harness to chassis ground.
 - Connect the Red wire of the device power harness to the vehicle's constant battery source.
 - Connect the Brown wire of the device power harness to the vehicle Ignition source.
 - B. **Using the OBD II harness:** Locate the Factory OBDII connector (Figure 1). Remove the vehicle's original OBDII from it's port. Plug the White end of the OBDII harness into the vehicle's original OBDII port. Depending on the vehicle you may have to use the supplied OBDII bracket. Next, connect the red (female) end of the harness to the factory connector.
2. **For the starter interrupt installation follow the steps shown in figure 2.**
3. To use the starter interrupt feature, connect the Orange wire from the power harness to terminal **85** on the relay. Connect the wires for terminal **86** and **30** to the key side of the starter wire; Connect the wire for terminal **87a** to the starter side of the starter wire.
4. **For warning buzzer installation- See figure 4.** Connect the (-) wire of the warning buzzer to the brown/white wire; then connect the (+) wire to the red 12 volt wire of the power harness.
5. Plug the power harness to the device and secure the device under the vehicle dashboard out of view.
6. You can also test the feature using the Guidepoint Systems Dealer Application available for Android and iPhone.

Figure 1

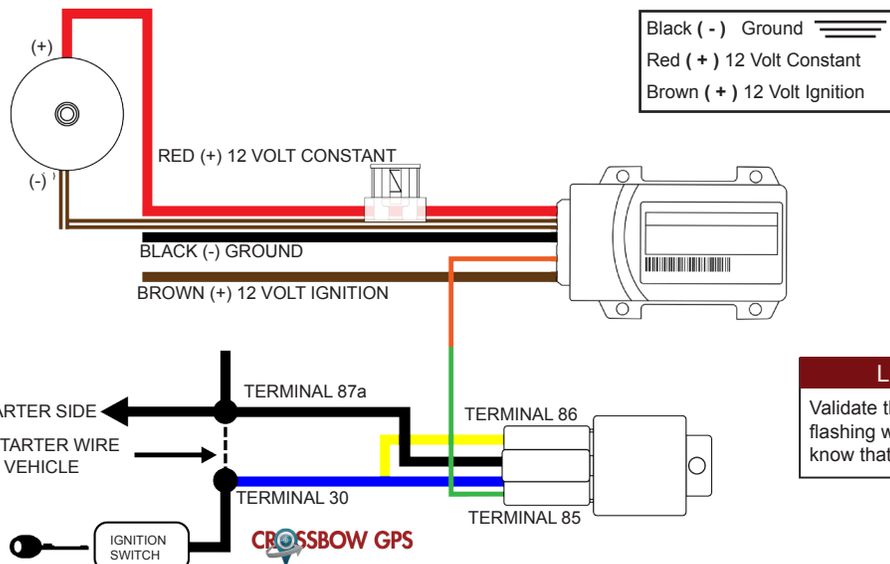
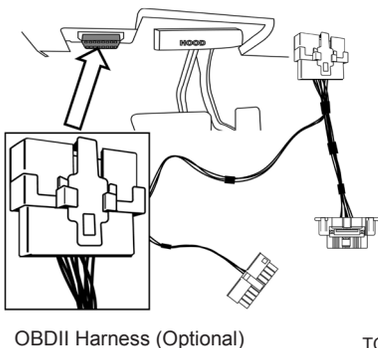


Figure 2

LED STATUS

Validate the GREEN LED is flashing with the ignition ON to know that the device is worknig.