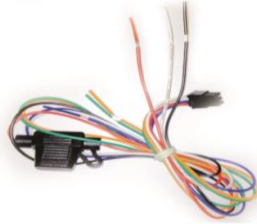


TT9505P Kit



TT9505P



Power Harness



Jumper Wires

TT9505P Installation Steps

When mounting the TT9505P, find a suitable mounting location under the vehicle dash pad. Be sure the label is facing up to ensure that the GPS is facing the sky.

Measure the voltage at the vehicle battery with the car off. Power to the TT9505P can be taken directly from the battery, or from the fuse box, or at a point near the steering column that has the exact same voltage as the vehicle battery with the car off. A voltage on a wire that is slightly less than the battery voltage indicates that the wire is not directly from the battery and should not be used.

1. Connect the Red wire of the main device power harness to the vehicle's constant battery source.
2. Connect the Black wire of the main device power harness to chassis ground.
3. For Starter Interrupt, connect the jumper wires to the starter circuit as shown in figure 1.
4. To use the starter interrupt, connect the White wire from the power harness to ignition source.
5. Connect the main power harness to the device and secure the device under the vehicle dash pad out of view.

LED Status

LED Color	LED Function	LED Behavior
RED LED	Power	Solid On = Unit Powered
BLUE LED	GPS Indicator	Solid On = GPS Lock Good OFF= No GPS
GREEN LED	Cellular Network	Solid On = Cellular Signal Locked Blinking = Searching Mode

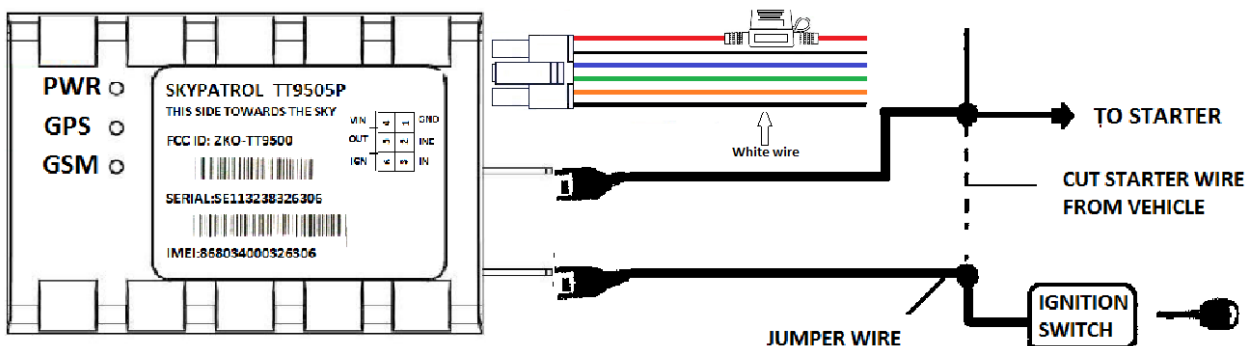


Figure 1