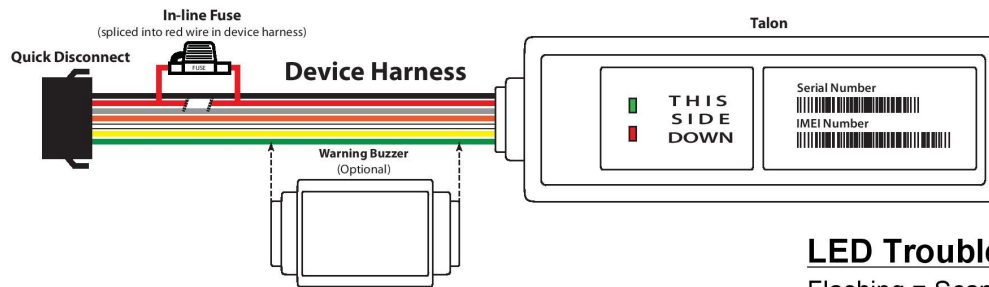


Installation Options:

Depending on the optional accessories you've chosen, if any, the Talon can be installed in one of three ways:

1. The standard installation simply cuts off the quick disconnect on the device harness and hard-wires it to the vehicle.
2. The optional pre-install harness can also be hard-wired using the same steps to make use of the quick disconnect on the device harness.
3. The third option uses an OBDii pass through cable that plugs into the vehicle's OBDii port and also features a quick disconnect which connects to the one on the device harness. (Not compatible w/ optional warning buzzer)

Wire Diagram – Standard Installation:

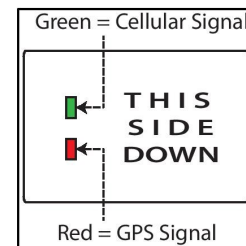


Standard Installation Instructions:

1. Splice the supplied in-line fuse into the red wire in the device harness. (Failure to install fuse may result in vehicle and / or device damage.)
2. Using a digital voltmeter, locate a constant 12V source (meter should read 12V with the vehicle's ignition in the off position) and a solid chassis ground location.
3. Find a mounting location for The Talon that is clear of metallic obstructions from above that could cause interference with GPS signal reception. Be sure that The Talon is mounted in a manner that positions the printed 'This Side Down' indicator toward the floor of the vehicle.
4. For installations that will not be using the optional pre-install harness or OBDii pass-through cable, cut off the quick disconnect on the device harness and connect the red wire to your constant 12V source and the black wire to ground.
5. On initial power up, the LED indicators should show a flashing green LED and a flashing red LED while scanning for cellular and GPS signals, respectively. When the green and red LEDs stop flashing and remain solid, adequate cellular and GPS signals have been acquired.

LED Troubleshooting:

Flashing = Scanning for Signal
Solid = Signal Acquired



Important: It may take five to seven seconds to see any LED activity and up to 15 minutes to get an initial GPS lock.

Caution: If, after 15 minutes, you are still unable to get GPS and / or cellular signals, reposition and try again.