RealTime GPS Device



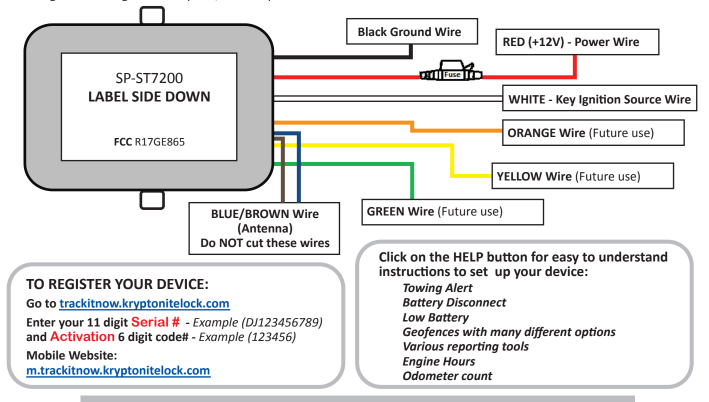
LED Status	
Function	Behavior
Network	Blink Fast (1/4 sec) = Searching Blink Slow (1 sec) = Cell Signal OK
GPS Indicator	ON = No GPS Blinking = GPS OK
	Network

RealTime GPS Installation Steps

When mounting the Realtime GPS, find a suitable mounting location that is not obstructed by metal over the top of the device. Make sure that the SS# label is facing downwards to ensure a better GPS fix. Device can be mounted at a slight angle if needed. Power for the Realtime GPS can be taken directly from the battery (BEST), or from a wire that has a constant 12 volts, the same as the battery. A wire with less than 12 volts indicates that the wire is not directly from the battery and should not be used. NOTE: Use the TieDown tabs on both sides of the device to help secure it to to a location.

- 1. Connect the RED power wire from the device to a constant 12V power source or directly from the battery terminal.
- 2. Connect the **BLACK** ground wire from the device to **chassis ground**, or directly from the **battery terminal**.
- 3. Connect White wire to key ignition source for odometer and engine reporting.
- **4.** Mount device with **label side down** facing towards the ground or slightly tilted.

NOTE: Be sure all wire connections are well affixed by soldering those connection locations and using heat-shrink or electrical tape coverings. If soldering is not an option, use crimp wire connectors.



To utilize the robust features that this RealTime GPS device provides, please login to your account once installed and go to the ALERTS icon to customize the alerts you want.