# TT3300WR3G mini

TT3300WR3G mini only

Type 1

## **QUICK INSTALL GUIDE**

White - Key Ignition Source (+)

Yellow: Input 1 (-) OPTIONAL





### STEP 1 Determine Installation Type and Options

Depending upon the requirements, the TT3300WR3G mini module can be installed in two ways.

Type1 - TT3300WR3G mini ONLY!

Type2 - TT3300WR3G mini with starter kill and/or input

### STEP 2 Complete the wire connections according to the selected installation type

Please see the following pages for detailed instructions and wiring diagrams.

Red: 12 Volts (+) Constant

White: Ignition (+) (MUST be a true ignition source)

Black: Ground

Green: Starter Disable Output (-)

Orange: (Do Not Use)

Yellow: Input 1(-) Optional

Blue: (Do Not Use)

Brown: (Do Not Use)

#### GROUND MUST BE CONNECTED DIRECTLY TO CHASSIS WITH PAINT REMOVED

### STEP 3 Position the TT33003WRG mini Module in an Optimal Location

Failure to adhere to these suggestions will result in a weak cellular and/or GPS signal and will affect the performance of the device.

• Do not cover with metal or position near any source of interference (Vehicle Radio, BCM). Keep a safe distance of at least 24".

## STEP 4 Confirm LED Status STEP 5 Test

Blue: Flashing Connected / Online 🗸

Green: 1 Flash / Second Valid GPS

To TEST modem, call the numbers ABOVE!

For Live Tech Support:
Call Certified Tracking Solutions at 1.780.391.3800
Toll-Free 1.855.287.4477
8AM - 5PM Monday to Friday MST

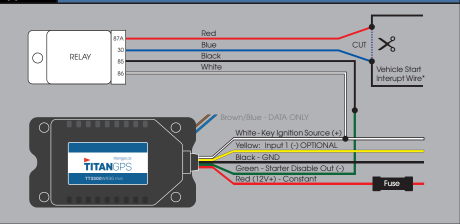
Black - GND
Green - Starter Disable Out (-)
Red (12V+) - Constant
Fuse

1. Connect Red wire to Constant + 12V and fuse.
2. Connect Black wire to Ground.
3. Connect White wire to True Ignition (+).

ATENTION:
Connecting the device to 24V or 12V to the Brown or Blue wire WILL VOID THE WARRANTY!

Numerous installation options exist to interupt a vehicle's start sequence. Please see one possible option below.

### Type 2 TT3300WR3G mini with Starter Kill and/or input (optional)



### \*Vehicle Start Interupt Wire

This is a wire that when cut the vehicle is not able to be started by a key. Due to data bus systems on newer vehicles this wire may not be at the ignition switch. When cutting a wire be sure to test that the vehicle cannot be started by key and when reconnected the vehicle starts without fault codes being displayed by the vehicle. **DO NOT CUT THE WIRE THAT WILL SHUT DOWN THE VEHICLE WHEN RUNNING BY THE KEY.**