



9-36V ONLY!

! IMPORTANT

MUST BE TESTED

CALL TO TEST GPS TRACKING DEVICE BEFORE CLOSING UP DASH
FAILURE TO FOLLOW THESE INSTRUCTIONS M
DAMAGE EQUIPMENT AND VOID ITS WARRANTY

CALL NOW

CERTIFIED TRACKING SOLUTIONS

1.780.391.3800

TOLL-FREE 1.855.287.4477 (CTS4GPS)

STEP 1 Determine Installation Type and Options

Depending upon the requirements, the TT2830WR3G can be installed in two ways.

- **TT2830WR3G ONLY!**
- **TT2830WR3G with inputs**

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

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

Red: 9-36 Volts (+) Constant White: Ignition (+) (MUST be a true ignition source) Black: Ground	Blue: Input 1 (-) Orange: Input 2 (+)
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GROUND MUST BE CONNECTED DIRECTLY TO CHASSIS WITH PAINT REMOVED

STEP 3 Position the TT2830WR3G 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	
Orange: Solid	Connected / Online	✓
Green: Solid	Valid GPS	✓
To TEST modem, call the numbers ABOVE!		

TT2830WR3G Wire Colours

1-2-3!

1. Connect Red wire to Constant 9-36V and fuse.
2. Connect Black wire to Ground.
3. Connect White wire to True Ignition (+).

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ATTENTION:
Connecting the device to greater than 36V
WILL VOID THE WARRANTY!

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