

**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 Complete the wire connections according to the wiring diagram below

<p>Red: 12 Volts (+) Constant White: Ignition (+) (Must be a true ignition source) Black: Ground Aux 1: Connect to Serial Adapter cable (Optional) DB9 Cable: Connect from Serial Adapter cable to PC (Optional)</p>	<p>GROUND MUST BE CONNECTED DIRECTLY TO CHASSIS WITH PAINT REMOVED</p>
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STEP 2 Position the device and antenna 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.

<p>Module Secure inside dash in a hidden location where it will not be subject to moisture or extreme heat.</p>	<p>Antenna Secure in dash in a hidden location with correct side pointing skyward (check label for proper orientation). Example: Above instrument cluster. - Do not cover with metal or position near any source of interference (vehicle Radio, BCM) Keep a safe distance of at least 24"</p>
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STEP 3 Confirm LED Status

Orange: Solid	connected/Online	✓
Green: Solid	Valid GPS	✓

STEP 4 Testing

To TEST modem, call us 1 855 287 4477

