

Link: https://help.gpsinsight.com/installation-quide/gpsi-5000-hardwire/ Last Updated: September 15th, 2020

Before You Begin

The installation kit contains the GPSI-5000 GPS device, 24-pin harness, ring terminal, ground screw, star washer, 14-in and 8-in cable ties, installation guide and registration card.

Additional tools that you may need include a pen, dash panel removers, insulated crimpers, wire cutters, wire strippers, electrical tape, tamper seal, cordless drill, Phillips bit, razor blade/knife and multimeter.

Installation Steps

The following steps provide an overview of the installation process:

- 1. Install Preparation.
- 2. Harness Installation.
- 3. Install Add-On
- 4. Device Connections.
- 5. Verify and Secure Install.

1. Install Preparation.

Locate the device, 24-pin harness, wire strippers, cable ties, wire cutter, registration card, pen and dash panel removers.

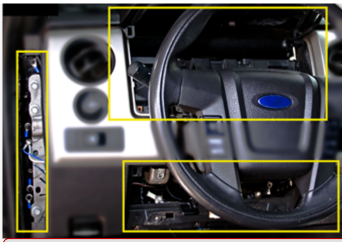
1. Record the 10-digit serial number (ESN) of the device onto your paperwork/registration card.



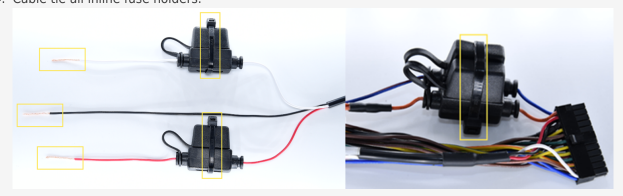
2. Remove the dashboard panels for harness installation and device mounting.



Link: https://help.gpsinsight.com/installation-quide/gpsi-5000-hardwire/ Last Updated: September 15th, 2020



- Note. The device will be mounted behind the dash cluster.
- 3. Remove 1 1/2-in (4 cm) of insulation of the harnesses White, Red and Black wires, then twist the wire strands of each.
- 4. Cable tie all inline fuse holders.



2. Harness Installation.

Locate the multimeter, 24-pin harness, wire strippers, insulated crimpers, razor blade, electrical tape, star washer, ring terminal, ground screw, and cable ties.

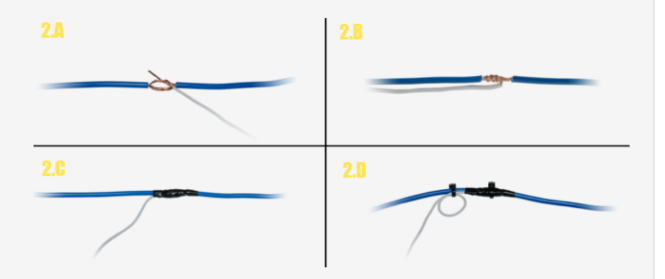
24-Pin Harness

- 1. Locate a vehicle wire which provides between 12 VDC (+) and 24 VDC (+) while the vehicle is On and running and 0 VDC (+) when the key is in the Off and Accessory position. This will be the device's Switch Source of power (Harness White Wire Pin 15)
- 2. Complete the following steps to poke and wrap the connection:
 - A. Remove 1 in. (2.5 cm) of insulation from the vehicle wire identified and poke something

Pro

Link: https://help.gpsinsight.com/installation-guide/gpsi-5000-hardwire/ Last Updated: September 15th, 2020

- nonconductive through the exposed wires to create a loop and insert the exposed White wire strands into the loop.
- B. Squeeze the loop shut, and tightly wrap the bare wire around the exposed wire at least three times.
- C. Fold the wire back and generously wrap electrical tape around the connection, crossing over the insulation on both sides.
- D. Secure the connection with one cable tie directly over the wire-to-wire connection and another cable tie on a stress loop created about 1 in. (2.5 cm) away from the connection.



- 3. Test for a vehicle wire that provides between 12 VDC (+) and 24 VDC (+) with the vehicle On, Off and Keys Removed. This will be the device's Constant Source of power (Harness Red Wire Pin 23).
- 4. Complete the same poke and wrap steps mentioned above in Step 2.2: A-D, connecting the Red wire to the Constant Power Source.
- 5. Locate a suitable location on the chassis to mount the ground wire.
 - A. Fold and crimp to the ring terminal.
 - B. Slip the star washer over the self-tapping screw first, then through the ring terminal.
 - C. After confirming there is nothing behind the mounting location, screw the ring terminal to the chassis.

Pro

Link: https://help.gpsinsight.com/installation-guide/gpsi-5000-hardwire/ Last Updated: September 15th, 2020



6. Route the harness to the area behind the dash cluster.



3. Install Add-Ons.

1. If purchased, install the device Add-ons per their installation guide.



Note. If purchased without add-ons, tape off all unused 24-Pin harness wires and secure to harness with a cable tie.



Pro

Link: https://help.gpsinsight.com/installation-guide/gpsi-5000-hardwire/ Last Updated: September 15th, 2020

4. Device Connections.

Locate the GPSI-5000 device.

1. Connect the 24-Pin harness and if applicable the 16-Pin diagnostic cable to the GPS device.





Note. Lights will begin to blink slowly as the device powers on and will begin to blink faster as it searches for a signal. A solid amber light indicates it has received a cellular lock, and a solid green light indicates it has acquired a GPS lock.

2. Mounting location must be high within the dashboard, white sticker facing up, behind the dash cluster and as close to the dashboard plastic as possible. <u>Do not secure</u>, but place the device in this area for testing.

GPSI-5000: Hardwire



Pro

Link: https://help.gpsinsight.com/installation-guide/gpsi-5000-hardwire/ Last Updated: September 15th, 2020



5. Verify and Secure Installation.

Locate cell phone, registration card, cable ties, wire cutter and tamper seal.

- 1. Do not start the vehicle.
- 2. To activate and register your device, with your vehicle card in hand, use the GPS Insight Verification App via smart phone (iOS|Android). If you have verification questions, please call 866-477-4321 option 2.
- 3. After the installation has been verified, secure the cables and device with cable ties and tamper seal all connections.
- Tamper Seal:

GPSI-5000: Hardwire

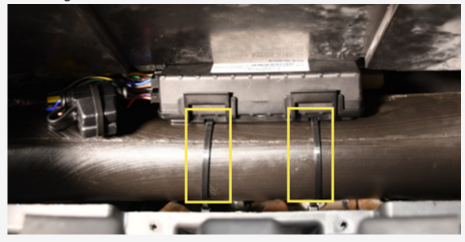


Pro

Link: https://help.gpsinsight.com/installation-guide/gpsi-5000-hardwire/ Last Updated: September 15th, 2020



• Mounting:



Reassemble the vehicle's dashboard and give the registration card to your GPS Administrator.