

Thank you for purchasing your new GPS vehicle tracking system!
Installation of your new GPS tracking device couldn't be easier.
Just follow these simple steps.

Step 1: Basics and Activation

- Please verify that your device is activated prior to installation.
- When activating a unit, refer to the device serial number on the underside of the tracking device. (Reference Image A.)
- Please check all up to date manufacturers' recalls prior to installation of the OBD-V3 device as some vehicles' have been known to have faulty wiring.



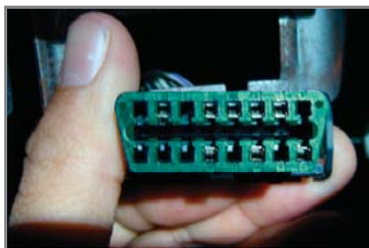
Image A

Step 2: Device Installation

- Park your vehicle and turn the ignition off. Then, locate the OBDII socket. This location will vary from vehicle to vehicle but generally can be located below the steering column/instrument cluster. (Reference Image B.)



common location of OBD connectors



16 pin OBDII type connector

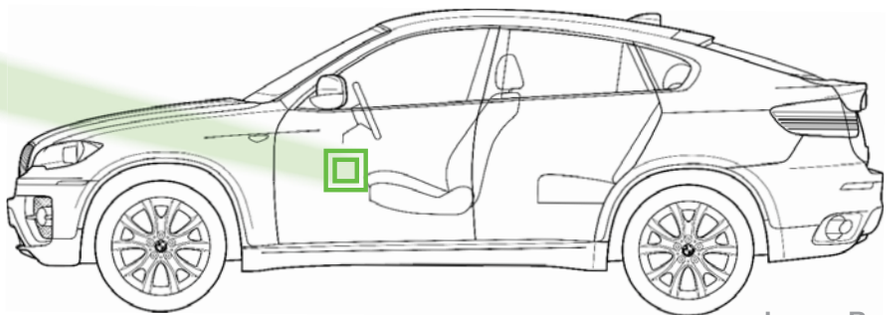


Image B

- Firmly insert the OBD-V3 into the OBDII socket. After the device is installed, please ensure that the device is working properly as evidenced by a GPS lock and cellular connection as indicated by the LED lamps on the device. (Reference Image C and Image D on the back of this page.)



Image C

Step 3: Status LED Lights

- The OBD-V3 device includes a J1962 compliant OBDII connector, two LED indicator lamps representing GSM and GPS statuses. The following table describes the OBD-V3's operation. (Reference Image D and following table.)



Image D

Status	LED 1 (orange) Comm	LED 2 (green) GPS
Modem off	Off	
Comm On - Searching	Slow blink	
Network Available	Fast Blink	
Registered but no Inbound Acknowledgement	Alternates from Solid to Fast Blink every 1s	
Registered and Receiving Inbound Acknowledgement	Solid	
GPS Off		Off
GPS On		Slow Blink
GPS Time Sync		Fast Blink
GPS Fix		Solid

- Please note that the OBD-V3 is not a waterproof device. Special care must be taken to ensure that the device is kept free from dust and moisture.
- Failure to follow any of the above warnings could result in the unit to cease functionality and will result in the revocation of all warranties.
- When installed inside a building, your unit may not receive a GPS signal or cellular signal until a view of the sky is available.
- To begin viewing the vehicle's location, simply visit www.usfleettracking.com and provide your User ID and Password to log in.
- The device transmits once every 30 minutes if sitting still or once every 5 or 10 seconds (depending on your rate plan) when the vehicle is moving faster than 3 mph. Please bear this in mind while waiting for the vehicle marker to appear on your map.
- Driving your vehicle around the block will assist in the OBD-V3's first data transmission.

If you have any questions or encounter any difficulties with this system, please contact our technical support. Monday through Friday 7 a.m. to 7 p.m. CT and Saturday 9 a.m. to 4 p.m. CT