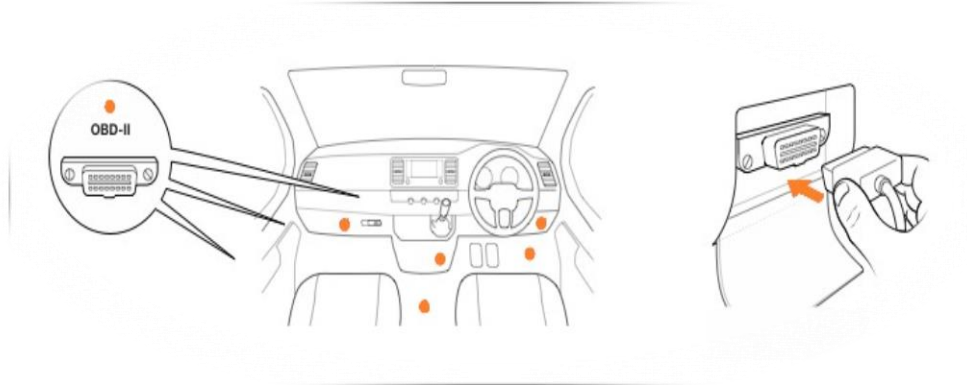


Quick Installation Guide for EASY-OBD-EP23:

❖ Step 1: Locate the OBD-II Port

The port is usually located under the dashboard or beneath the steering wheel column. If not located beneath the steering column, look for the port in the areas indicated in the image.



❖ Step 2: Insert the OBD-II GPS Tracker

Take the OBD-II GPS Tracker device and locate the OBD-II connector. Align the connector with the OBD-II port and firmly push it in until it clicks into place.

❖ Step 3: Verify Connection

Ensure that the OBD-II GPS Tracker is securely connected to the OBD-II port. Check for any obstructions or interference with pedals or other controls.

❖ Step 4: Check LED Status

- Device is running. ● 2sec ●
- GPS locked. ●● 2sec ●●
- Device registered to network. ● 2sec ●
- Device connected to server. ●● 2sec ●●



EASY-OBD-EP23 DEVICE

BEFORE LEAVING VEHICLE

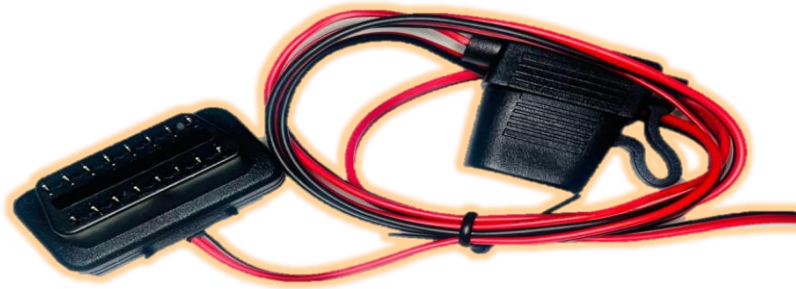
Confirm installation and activate device by calling IntelliTrac on

09 467 6188(option7 followed by option 1)

A service representative will confirm the device is operating correctly and calibrate odometer/hourmeter.

Common Types of Cables Used with OBD-II Systems

- ❖ **Hard-wired Cable: Ideal for Permanent Installations**
 - Designed for long-term connectivity.
 - Suited for custom installations or fixed diagnostic setups.
 - Involves routing within the vehicle's cabin and secure placement.



- ❖ **Standard Extension Cable: Enhances Flexibility**
 - Provides additional length for versatile positioning.
 - Enables easier access to the OBD-II port from a distance.
 - Facilitates movement of diagnostic tools without frequent disconnection.



- ❖ **Y-Splitter Cable: Enables Multiple Connections**
 - Converts one OBD-II port into two.
 - Allows simultaneous connections for multiple devices.
 - Useful for collaborative diagnostics or concurrent tool usage.

