Which Device? Wired vs. Plug

The first step in making sure your customer remains happy with CommandGPS service is making sure they walk out the door with the right device. CommandGPS offers two great options — wired and plug-in.



Does their vehicle have an OBDII port?

If their vehicle is older than 1996, the answer is no. The plug-in device requires an OBDII port, typically found under the dashboard on the driver's side of the vehicle. The plug-in device also does not support electric vehicles. The wired device can work in any vehicle.

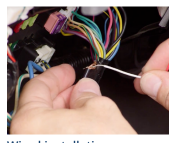


Plug-in installation



What kind of vehicles do they have?

The wired device is perfect for heavy duty vehicles such as semis, waste haulers, buses, etc., which have more road vibration and benefit from the extra stability of the wired installation.



Wired installation



How easy do they want installation to be?

While both devices are exceptionally easy to install, the wired device does take a few minutes longer and requires the use of some basic tools. It connects directly to the wiring harness inside the vehicle's dash with a simple 3-wire integration. The plug-in device is as easy as plugging in a lamp.



Do they wish the device to be discreet?

The compact design of the wired device means it can be covertly installed in tight locations and hidden under the dash to prevent tampering. The plug-in device is visible in the OBDII port.

Plug-in Device Specifications*



Dimensions: 1.8" x 1" x 2.55"

Weight: <2 oz.

OBD Connector: J1962

Antenna: GPS Integrated

Network: 4G (Bands B4, B12, B25, B5)

Operating Temp: -40°C to +85°C

Accuracy: +/- 2.5m CEP

Wired Device Specifications*

Case Material: ABS Plastic

Dimensions: 2.0" x 1.8" x 1"

Weight: <2 oz.

Power Connection: 14 pin Micro Fit Connector

Antenna: GPS Integrated

Network: 4G (Bands 850 / 1500MHz)

Operating Temp: -30°C to +75°C

Accuracy: +/- 2.5m CEP



^{*}See the respective technical specifications sheets for full device specifications.