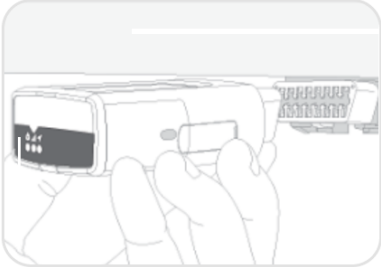


Dear Elbil Member,

Thank you for taking part in this connected car pilot; we're super excited to have you on board. At Chargetrip, we're working hard towards a more sustainable future. Our platform helps drivers find the right charge station at the right time and makes driving and charging more intuitive. We are conducting this research project to collect data from different EV models and use that data to improve our services so we can provide you with even more accurate routes.

To collect data, we have partnered up with a world leader in telematics, Geotab. Their proprietary dongle connects to the car's onboard diagnostics port (OBD-II) and talks to its computer (ECU). The ECU sends vehicle data like the state-of-charge, location, and vehicle speed to Geotab's cloud from where we can retrieve and analyze that data.


Installation procedure



1

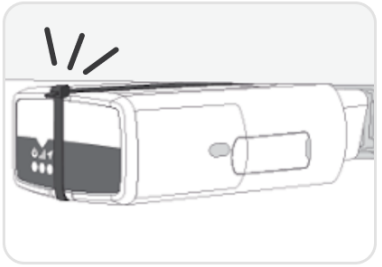
Plug the device into the OBD-II port

See table below



2

Wait for all lights to go solid followed by 10 beeps



3

Fasten with a zip-tie

After this you are good to go!

Make sure to handle the device only while the vehicle is turned off and stationary.

An official installation manual is enclosed with this letter please read this document carefully. Follow all instructions and warnings.

EV manufacturers include the OBD-II port in different locations; the port is accessible from the driver's seat in all cases. Below is an overview of supported car brands and their respective port locations:

BRAND	PORT LOCATION
Audi , Ford	Above the footrest, facing downwards, exposed without a cover.
BMW	Left of the brake pedal, exposed without a cover.
Hyundai , Kia , Nissan , Peugeot , Volvo	Bottom-left of the steering wheel, concealed by a cover.
Jaguar	Below the steering wheel, downward facing, no cover, requires a harness.
Skoda , Volkswagen	Bottom-left of the steering wheel, the port faces downwards, exposed without a cover.
Opel	In the mid console, under the entertainment system, concealed by a cover.?

This pilot will run until the **end of September 2022**. You can decide to stop participating at any time; send us an email, and we'll send you a return package. All shipping, hardware (dongle, harness), and service costs are covered by us.

As a thank you for participating, you will receive an in-depth analysis of your vehicle and your driving behavior at the end of the pilot.

Happy driving!!
The Chargetrip Team