

Revvo Gateway Options

Cabling Options

1. Connect to OBD2 Port (LD and Passenger Vehicles)

- Locate the OBD port in the vehicle
- For some vehicles, you need to open the flap on the driver's footwell
- Open the OBD trim panel above the parking pedal
- Pass the provided OBD Cable (OBD plug first) through the opening, and plug into vehicle's OBD port (you can still use OBD port for diagnostics)



OBD
Cable



2. Connect to J1939 port (trucks)

- Locate the J1939 port in the truck
- Open the J1939 trim panel
- Plug the provided J1939 Cable into the J1939 port, the cable is designed so you can still use the J1939 port for diagnostics

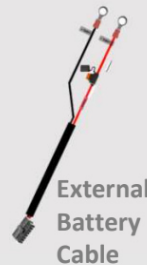


J1939
Cable



3. Connect direct to battery (any vehicle)

- Route the External Battery Cable through from inside the cabin to the hood (outside) of the vehicle
- Once in the hood, route the cable avoiding any areas that get hot while the engine is on
- Connect to the battery terminals using the provided External Battery Cable as shown



External
Battery
Cable



4. Connect to fuse box (any vehicle)

- Locate the fuse box of the car/truck (it is usually located under the car/truck's dashboard)
- Open the fuse box
- Replace one of the fuses with the fuse connector (orange connector) in the provided Fuse Cable
- Connect the black terminal of the cable to the ground of the cable



Fuse
Cable

