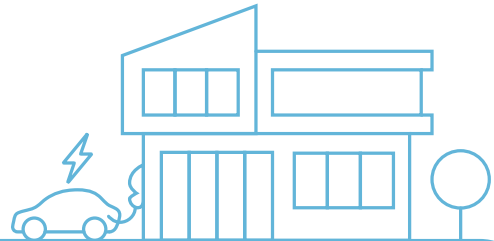


Understanding the levels of EV charging



Level 1

The slowest option. An AC adapter that plugs into a standard 120V wall outlet which can add 3 to 8 kms of range per hour*
A full recharge can take 24 hours or more**
Ideal when a Level 2 charger is not available



Level 2

The faster option. Uses a 208 or 240V hardwired or plug-in connection that provides a larger energy delivery which can add 20 to 50km of range per hour*
A full recharge can take between 8-12 hours**
For residential use and publicly available



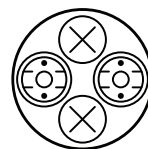
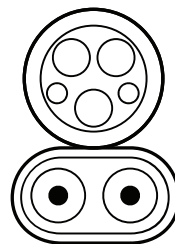
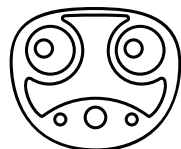
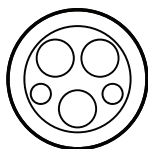
DC fast charger

The fastest option. These chargers deliver Direct Current which bypass the on-board AC converter for the fastest energy delivery to the vehicle battery.
Ability to recharge battery life from 0-80% within 40 mins or less**
Publicly available.



The Difference between EV charging plugs

Level 2 Charging



DC Fast Charging



Learn more at flo.com

**Recharge time is based on an average of current market EV models. Recharge time may vary depending on make and model, charger energy transfer speed, temperature, and battery capabilities.