

Choosing the Right Home

Get expert insight from ChargePoint on your home EV charging purchase

Power Level

ChargePoint Home 32A can charge any EV at every amperage rating up to 32 amps. To support the full power of the 32A charger, you may need to upgrade your electrical panel. Find an electrician at chargepoint.qmerit.com to see if your panel is ready.

- + Charges six times faster than your standard 110V outlet
- + Delivers up to 25 miles of RangePer Hour (RPH)
- + Charges all Plug-In Hybrids and Battery Electric Vehicles at every amp rating up to 32A
- + Requires a 240V outlet and 40A dedicated electrical service

Installation Type

Home can be installed indoors or outdoors. Depending on which version you want, you may need some electrical work. Check out the [install guide](#) for requirements or, contact an electrician at chargepoint.qmerit.com.

Plug-In Version

- + Can be installed indoors only
- + Easy to take with you if you move
- + Requires a NEMA 6-50 outlet installed ground facing up

Hardwired Version

- + Can be installed indoors or outdoors
- + Requires a professional electrician to install

Charging Cable

ChargePoint Home charges every EV with a universal J1772 connector (just use your adapter if you have a Tesla). It's up to you what cable length fits your parking style. A longer cable can give you the option to park in more places.

25 ft Cable

- + Provides maximum flexibility to reach the charging port on any EV, no matter how or where you park

18 ft Cable

- + Provides good reach and is more manageable than 25 ft cable

Use your preferences from above to choose the best combination of features to fit your needs.

Electric Vehicle Charger	Price
ChargePoint Home 32A: Hardwired Station with 18' Charging Cable	\$649
ChargePoint Home 32A: Hardwired Station with 25' Charging Cable	\$699
ChargePoint Home 32A: Plug-In Station with 18' Charging Cable	\$699
ChargePoint Home 32A: Plug-In Station with 25' Charging Cable	\$749