



# Electric vehicle home charger installation

## Electric vehicle home charger installation

For complex jobs, a Qmerit certified installer will assess the scope of work and check the electrical panel in person. For most jobs, this step isn't necessary.

The end-to-end process depends on your local municipality's permitting and receipt of your charger. You can expect complete installation within three to six weeks after submitting the initial online assessment and paying the fully refundable deposit.

\*Qmerit can upgrade your panel to provide sufficient capacity for EV charging and future-proof your home to accommodate additional electrification technologies in the future.

\*\*Customer remains responsible for (a) paying all applicable fees related to required permits and (b) confirming the installer has applied for and been issued all necessary permits. The permitting cost will be reflected in the quote upfront.

The Lowe's EV Charging Station Warranty complements your product's manufacturer parts and installer warranties with labor benefits starting after year one and continuing for the full length of the manufacturer term.

1Qmerit can upgrade your panel to provide sufficient capacity for EV charging and future-proof your home to accommodate additional electrification technologies in the future.

2Customer remains responsible for (a) paying all applicable fees related to required permits and (b) confirming the installer has applied for and been issued all necessary permits. The permitting cost will be reflected in the quote upfront.

After you submit your Home Charging Assessment to Qmerit, a Qmerit certified installer will validate your scope of work and provide a confirmed quote. Once you accept the installation quote, the certified installer will apply for permits and schedule your installation. The end-to-end installation timeline depends on your availability, the receipt of your charger and how quickly your local municipality can issue a permit. You should allow three to six weeks to complete the entire installation process.

Qmerit provides customers with access to a nationwide network of prequalified, licensed electricians who specialize in EV charging installations. Every electrician within the Qmerit network has undergone a rigorous certification process that includes training, license verification, background checks and more.

If you own an electric vehicle (EV), we can help you save time and gain peace of mind with a home EV charging station. We've teamed up with Qmerit, North America's most experienced team of EV charger



# Electric vehicle home charger installation

installers, to help ensure your EV is always ready to go.

Start by shopping our selection of Level 2 EV charging stations. Whether you own a Tesla, a Chevrolet Volt, a Nissan Leaf, or another electric or hybrid vehicle, you'll find a charger at Lowe's that's right for you. Once you purchase the charging station, sit back and let us handle the rest with Qmerit.

A professional independent installer will assess your electrical panel, recommend any necessary upgrades, obtain permits, and install the EV charger along with the appropriate wiring and breaker. When the job is complete, your installer will test your new car charger, show you how everything works and clean up the jobsite.

Contact us for free full report

Web: <https://hollanddutchtours.nl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

