

OFF-PEAK EV CHARGERS

Off-peak chargers are ideal for homes and businesses that want to charge quickly and save money. They automatically pause charging during peak hours (5:00 p.m. to 9:00 p.m. weekdays) so you can charge your EV when electricity is cheapest. If you need to charge during peak hours, you can override the default for the day. The following day, the charger will return to its off-peak schedule. The default cannot be permanently turned off.

BENEFITS

1. Wake up to a charged battery every day with this high-speed Level 2 charger.*
2. Save \$400 on the purchase and installation: \$200 with an instant discount plus an additional \$200 Set-Up Completion Bonus once set-up is complete.
3. Save thousands on installation with a smart panel option that lets you add a charger without upgrading your electrical panel. It directs spare panel capacity to the charger when other appliances like your water heater, dryer, stove, oven, or well pump shut off.
4. Save by charging off-peak when electricity is cheapest.**

* Adds up to 50 miles of range per hour of charging at 48 Amps, 240V output depending on the car.

** Ask your utility if time-of-use rates are right for you.

SCAN HERE TO ORDER YOUR OFF-PEAK CHARGER



efficiencymaine.com/off-peak-charger-incentives

EV Charger Incentives Up To \$400

ABOUT EFFICIENCY MAINE

Efficiency Maine is the independent, quasi-state agency that administers energy efficiency programs in Maine. It provides consumer information, marketing support, demonstration pilots, discounts, rebates, loans, and other initiatives to promote high-efficiency equipment and operations that help Maine's homes, businesses, and institutions reduce their energy costs and lower their greenhouse gas emissions. Visit efficiencymaine.com for more information.



efficiencymaine.com
866-376-2463



241 5/11/2026

EXAMPLE #1

If you have room on your electrical panel

	EMPORIA™ "CLASSIC" MODEL	TYPICAL CHARGER
List price	\$429	\$549
Instant discount	- \$200	\$0
Electrical panel upgrade	NA	NA
Set-Up Completion Bonus	- \$200	\$0
Net Cost (excluding labor)	\$29	\$549

EXAMPLE #2

If you have a crowded electrical panel, or are unsure

	EMPORIA™ PRO MODEL WITH SMART PANEL OPTION	TYPICAL CHARGER
List price	\$599	\$549
Instant discount	- \$200	\$0
Electrical panel upgrade	Smart panel eliminates the need for a panel upgrade	+ \$4,000
Set-up Completion Bonus	- \$200	\$0
Net Cost (excluding labor)	\$199	\$4,549

Costs in examples above are as of 3/11/2026.

If your panel has less than 60 Amps of spare capacity, the Pro model can save thousands by avoiding expensive upgrades. If you're not sure whether you will need an electrical panel upgrade, consider choosing the Pro model.

WIRING CHOICES

Hardwiring – directly wired to the electrical panel

- Faster (up to 50 miles of range per hour of charging vs 42 for a plug-in).
- Permanent and secure.

Plug-in – plugged into a 240V outlet

- Take it with you when you move.
- Can use the same 240V outlet for a generator, workshop tools, etc.

If my car comes with a portable Level 1 / Level 2 charger, how would an off-peak charger benefit me?

An off-peak charger gives you:

1. higher-speed charging than a portable (It provides up to 50 miles of range per hour of charge while portable chargers provide only 3-30 miles of range per hour of charge.);
2. a charger dedicated to your home or business allowing you to keep your portable one in the car for emergencies; and
3. the benefit of charging off peak when electricity is cheapest.