

Honda EV Chargers

Smart solutions to
fit your lifestyle.

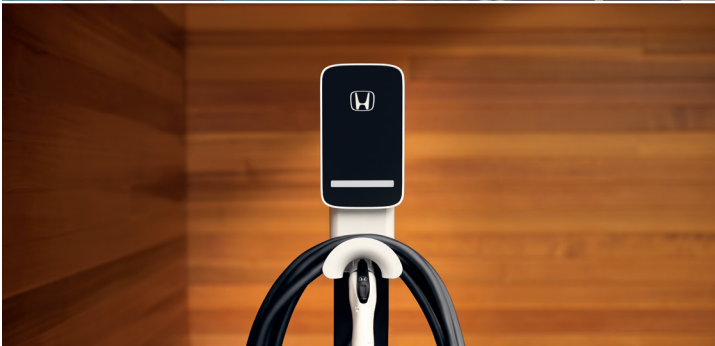


Honda EV Chargers



Two powerful options for fast and convenient charging.

You can be confident our chargers are rigorously tested to ensure reliability, designed with safety in mind, and include a 3-year warranty for added protection. It's all about making your life easier, driving more pleasurable, and the future more sustainable.



Honda Home Charging Station

- Conveniently charge at home
- Fastest home charging option
- 3-year product warranty
- Includes installation warranty when using a Honda certified professional installer
- WiFi connectivity for managing charging schedule



Honda Portable Charging Kit

- Includes Level 1 & Level 2 outlet adapters
- Charge on the go outside the home
- 3-year product warranty
- Includes a soft storage case
- Includes installation warranty when using a Honda certified professional installer

Honda Home Charging Station

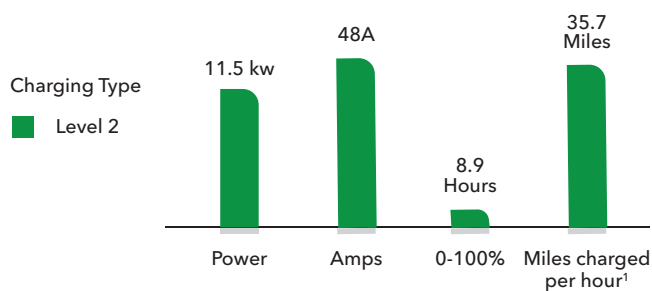


Keep fully powered and ready to roll with the convenience of the Home Charging Station.

While you're relaxing at home, you can enjoy rapid, hassle-free, cost-efficient charging. It's the quickest, easiest way to maintain the recommended levels of 80% charge for everyday use and 100% for long trips.

Best for:

Home charging overnight for daily drivers.



¹Estimated 35.7 mi. range based on internal testing and specific conditions using Honda Home Charging Station. Your results will vary based on vehicle and battery condition, charger output, original state of charge, and environmental factors.

Honda Portable Charging Kit



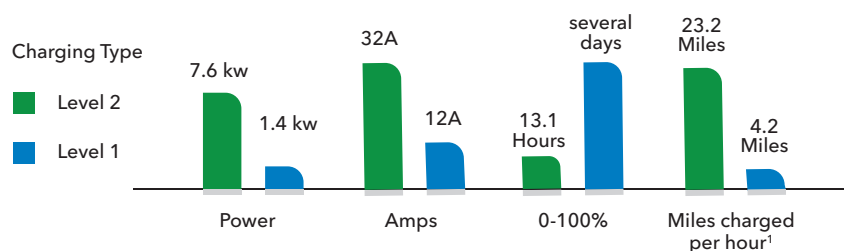
The Portable Charging Kit allows you the flexibility of charging at home or on the go using either an appliance outlet or a standard home outlet.

For people driving less than 15 miles a day, apartment dwellers or home renters, this is an easy, convenient option for Level 1 charging. It's comforting to know you're never far from a power source during an unexpected or unplanned need of a charge.

Best for:

Plug-in home charging* or low mileage daily drivers.

*May require installation.



LEVEL 2 CHARGING



OR

LEVEL 1 CHARGING



¹Estimated 23.2 mi. range based on internal testing and specific conditions using Honda Portable Charging Kit. Your results will vary based on vehicle and battery condition, charger output, original state of charge, and environmental factors.

Make the right connection.



Whether you need to install a Home Charging Station or upgrade an outlet to speed up your Portable Charging Kit, trust Honda to deliver exceptional products and services. Visit Honda Home Electrification to get a quote. One of our dedicated Energy Advisors will be happy to answer your questions, provide personalized guidance, and coordinate the installation details so you don't have to. What's more, when you use an HHE installer, you'll receive additional warranty support for extra peace of mind.



Visit Honda Home Electrification (HHE):

Check for available rebates and incentives at:
homeelectric.honda.com/incentives



MODEL	Honda Home Charging Station	Honda Portable Charging Kit	
Installation Type	Hardwired	NEMA 14-50 ⚡ Appliance Outlet	NEMA 5-15 ⚡ Standard Outlet
Cord Length	25ft	25ft	25ft
Charging	Level 2	Level 2	Level 1
Power (kW)	11.5 kW	7.6 kW	1.4 kW
Amperage	48A	32A	12A
Voltage	240 VAC	240 VAC	120 VAC
Charge (0-100%) for 85kWh Battery ¹	8.9 Hours	13.1 Hours	several days
Miles Charge per Hour ¹	35.7 Miles	23.2 Miles	4.2 Miles
Product Warranty	3 Year Product Warranty		
Installation Warranty	Expanded Warranty with Honda Certified Installer		
Certification	ENERGY STAR [®]  and UL Listed 		
Best Uses	Overnight Charging at Home	Plug-in Home Charging (may require appliance outlet)	Low Daily Driver Mileage (less than 15 Miles)



Purchase at any Honda Dealership or go to: **Honda DreamShop**



¹ Estimated range and time based on internal testing and specific conditions using Honda Portable Charging Kit and Honda Home Charging Station. Your results will vary based on vehicle and battery condition, charger output, original state of charge, and environmental factors.

