






Clearing the air.

Help your customers understand their options for a Honda Electrified Vehicle



Vehicle & Availability	Clarity Fuel Cell (CA only)	Clarity Electric (CA & OR only)	Clarity Plug-In Hybrid (All 50 states)	Accord Hybrid (All 50 states)	Insight (All 50 states)
					
Total Driving-Range Rating	366 mile ¹	89 EV mile ⁵	340 (47 EV mile) ⁹	602 mile ¹¹	551 mile ¹¹
Powertrain	Electric motor/Hydrogen fuel cell/Lithium-ion battery	Electric motor/Lithium-ion battery	Gasoline engine/Electric motor/Lithium-ion battery	Two-motor hybrid system	Two-motor hybrid system
MPG/MPGe Rating	68 MPGe ²	114 MPGe ⁶	110 Gas-electric MPGe ¹⁰	48 combined MPG ¹²	52 combined MPG ¹³
Refueling	Hydrogen fuel stations	Home or public EV charging stations	Gas station and home or public EV charging stations Can also charge battery itself while driving (up to 57.7%) when in HV Charge mode	Gas station	Gas station
Refueling Time	3-5 minutes ³	3-3.5 hours: 240-volt charger ⁷ 30 minutes: DC Fast/Combo charger ⁸ (80% charge at public charging station)	3-5 minutes: gas station 2.5 hours: 240-volt charger ⁷	3-5 minutes: gas station	3-5 minutes: gas station

For pricing comparisons, visit automobiles.honda.com

Vehicle & Availability

Clarity Fuel Cell
(CA only)



Clarity Electric
(CA & OR only)



Clarity Plug-In Hybrid
(All 50 states)



Accord Hybrid
(All 50 states)



Insight
(All 50 states)



Drivers

- | | | | | |
|---|---|--|---|---|
| <ul style="list-style-type: none"> • Readily embrace innovation and advanced technology • Are committed to protecting the environment and reducing carbon emissions • Live where hydrogen fuel infrastructure is available • Want a zero-emission vehicle⁴ without reliance on gas or battery charging | <ul style="list-style-type: none"> • Are urban commuters • Are committed to protecting the environment and reducing carbon emissions • Don't want to rely on gas • Want a zero-emission vehicle⁴ | <ul style="list-style-type: none"> • Want to minimize gasoline consumption without changing driving habits • Want the range confidence of a gas engine with the benefits of an extended battery-electric range | <ul style="list-style-type: none"> • Want to get better fuel economy in a midsize sedan without compromising on style and performance • Want to reduce carbon emissions | <ul style="list-style-type: none"> • Are technology-oriented professionals looking for a premium compact hybrid vehicle with loads of style • Want the convenience of fewer trips to the gas station • Want to reduce carbon emissions |
|---|---|--|---|---|

Batteries

Q: What is the warranty on Honda lithium-ion batteries?

A: These batteries receive an 8-year/100,000-mile or 10-year/150,000-mile limited warranty, depending on the state of purchase.

Q: What is the warranty on replacement Honda 12-volt batteries?

A: Replacement 12-volt batteries are covered for a 100-month (8 years and 4 months) prorated limited warranty¹⁴.

Q: What happens to a Honda lithium-ion battery at the end of its life?

A: It's harvested for metals and components so that as much material as possible may be recycled for later use. It's all part of Honda's Blue Skies for Our Children initiative—and our longstanding commitment to protecting the environment.

¹366-mile driving range rating. Based on 2018 EPA ratings. Use for comparison purposes only. Your driving range will vary based on how you drive and maintain your vehicle, driving conditions, powertrain condition and other factors. ²69 city/67 highway/68 combined miles per gallon of gasoline-equivalent (MPGe) rating. Based on 2018 EPA mileage ratings. Use for comparison purposes only. Your mileage will vary based on how you drive and maintain your vehicle, driving conditions, powertrain condition and other factors. ³Fueling time varies with hydrogen fueling pressure and ambient temperature. ⁴ZEV (Zero-Emission Vehicle) model as certified by the California Air Resources Board (CARB). ⁵89-mile combined (city/highway) driving-range rating. Based on 2018 EPA mileage ratings. Your range will vary depending on driving conditions, how you drive and maintain your vehicle, battery-pack age/condition, and other factors. For additional information about EPA ratings, visit <http://www.fueleconomy.gov/feg/label/learn-more-electric-label.shtml>. ⁶126 city/103 highway/114 combined miles per gallon of gasoline-equivalent (MPGe) rating. Ratings determined by EPA. Your MPGe and driving range will vary depending on driving conditions, how you drive and maintain your vehicle, battery-pack age/condition, and other factors. For additional information about EPA ratings, visit <http://www.fueleconomy.gov/feg/label/learn-more-electric-label.shtml>. ⁷240-volt charging time is measured from initial illumination of the low state-of-charge indicator, not from full depletion. ⁸30-minute charge time based on using available DC fast charge stations, and reflects time to reach 80% charge from first illumination of low charge light. Availability of DC fast charge stations varies. ⁹47-mile maximum EV mode driving-range rating. 340-mile combined gas-electric driving-range rating. Based on 2018 EPA mileage ratings. Use for comparison purposes only. Your range and mileage will vary depending on driving conditions, how you drive and maintain your vehicle, battery-pack age/condition and other factors. ¹⁰110 combined miles per gallon of gasoline-equivalent (MPGe) electric rating; 44 city/40 highway/42 combined mpg gasoline-only rating. Ratings determined by EPA. Use for comparison purposes only. Your MPGe/MPG will vary depending on driving conditions, how you drive and maintain your vehicle, battery-pack age/condition and other factors. ¹¹Fuel economy estimates and driving range based on EPA test data. Your actual driving distance will vary depending on how you drive and maintain your vehicle. ¹²48 city/48 highway/48 combined mpg rating. Based on 2019 EPA mileage ratings. Use for comparison purposes only. Your mileage will vary depending on driving conditions, how you drive and maintain your vehicle, battery-pack age/condition and other factors. ¹³55 city/49 highway/52 combined mpg rating for LX and EX trims. 51 city/45 highway/48 combined mpg rating for the Touring trim. Based on 2019 EPA mileage ratings. Use for comparison purposes only. Your range and mileage will vary depending on driving conditions, how you drive and maintain your vehicle, battery-pack age/condition and other factors.

¹⁴During the first 36 months (3 years) of service, a defective replacement 12-volt battery purchased from an authorized Honda automobile dealer will be replaced at no cost for the battery, labor, or installation. For the remaining 64 months (5 years and 4 months), you will receive a credit toward the purchase of the 12-volt battery. This credit is based on the then-current retail price: Months 37 to 45: 60%; Months 46 to 55: 50%; Months 56 to 65: 40%; Months 66 to 75: 30%; Months 76 to 85: 20%; Months 86 to 95: 10%; Months 96 to 100: 5%. The 12-volt battery is warranted for the time remaining in the 100 months of the Replacement 12-volt Battery Limited Warranty. No cash reimbursement will be made. You are responsible for the labor or installation charges. See the vehicle's warranty booklet for complete details.