





It's more than loving nature.
It's about living life. Today, tomorrow and all the tomorrows after that.
We're headed towards a clearer future.
Wanna come for the ride?

Overview 00

Exterior 03

Interior 04

Accessories 05

Performance & Efficiency 0

How PHEV works 07

Technology 08

HondaLink™ 0

Honda Sensing™ Technologies 10

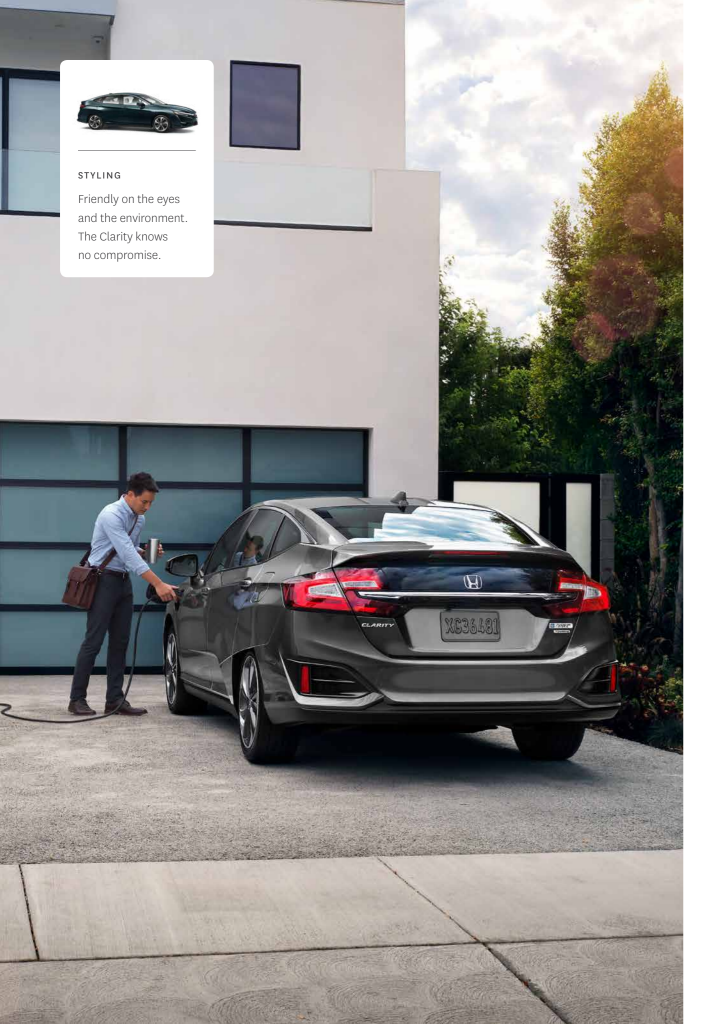
afety 1

The Power of Dreams 12

Waranty 13

Specifications 14

Colours & Trims 15









Enjoy a moment of clarity.

So you're ready to play your part for the environment, but you also want to play on the road. The 2018 Clarity lets you have it all. As a Plug-in Hybrid Electric Vehicle (PHEV), the Clarity enjoys both the efficiencies of an electric motor and the agile power of a gas motor. The result? A drive that eases the mind while occasionally melting it around corners. Even comfort comes naturally with a spacious interior that keeps sustainable sourcing in mind. The Clarity Plug-in Hybrid is bound to turn heads and shift perspectives.

Key Features

Honda Sensing[™] Technologies

Apple CarPlay^{™1,2}/Android Auto^{™1,2}

Up to 76 km all-electric range (AER)³

Up to 547 km total driving range⁴

HondaLink[™] app^{12,5} with remote commands

- None of the features we describe are intended to replace the driver's responsibility to exercise due care while driving. Drivers should not use
 handheld devices or operate certain vehicle features unless it is safe and legal to do so. Some features have technological limitations.
 For additional feature information, limitations and restrictions, please visit www.honda.ca/disclaimers and refer to the vehicle's Owner's Manual.
- Only compatible with certain devices and operating systems. Operation may be dependent upon: 1. connection to vehicle's built-in Wi-Fi hotspot,
 or 2. GPS satellite signal reception and available cellular data and/or voice connection; associated charges (incl. data plans, roaming charges
 and/or other amounts charged by your wireless carrier) may apply.
- 3. Estimated all-electric range (AER) based on Government of Canada's 5-cycle testing method when fully charged. Your actual range will vary based on your driving habits and conditions, charging practice, vehicle and battery pack age/conditions, and other factors use for comparison only. For more information on 5-cycle testing, visit http://vehicles.nrcan.gc.ca.
- For more information on 5-cycle testing, visit http://vehicles.nrcan.gc.ca.

 4. Estimated total electric/gasoline driving range based on Government of Canada's 5-cycle testing method when fully charged and with a full tank of gas. Your actual range will vary based on your driving habits and conditions, charging practice, vehicle and battery pack age/conditions, and other feature. The fraction will be repeated to the conditions of the fraction with the feature was for congression only. For more information on 5-cycle testing method when fully charged and with a full tank of gas. Your actual range will vary based on your driving habits a force with the feature with the force with the feature was forced by the force with the feature was the feature with the feature was the feature with the feature win the feature with the feature with the feature with the feature
- and other factors use for comparison only. For more information on 5-cycle testing, visit http://vehicles.nrcan.gc.ca.

 5. The availability of certain GPS satellite and/or cellular networks is required for HondaLink™ to operate properly. Service interruptions may occur and/or vehicle system upgrades may be required if cellular network availability is compromised. Some restrictions may apply. For additional HondaLink™ information, please visit www.honda.ca/hondalink and www.honda.ca/privacy.









Plug in. Stand out.

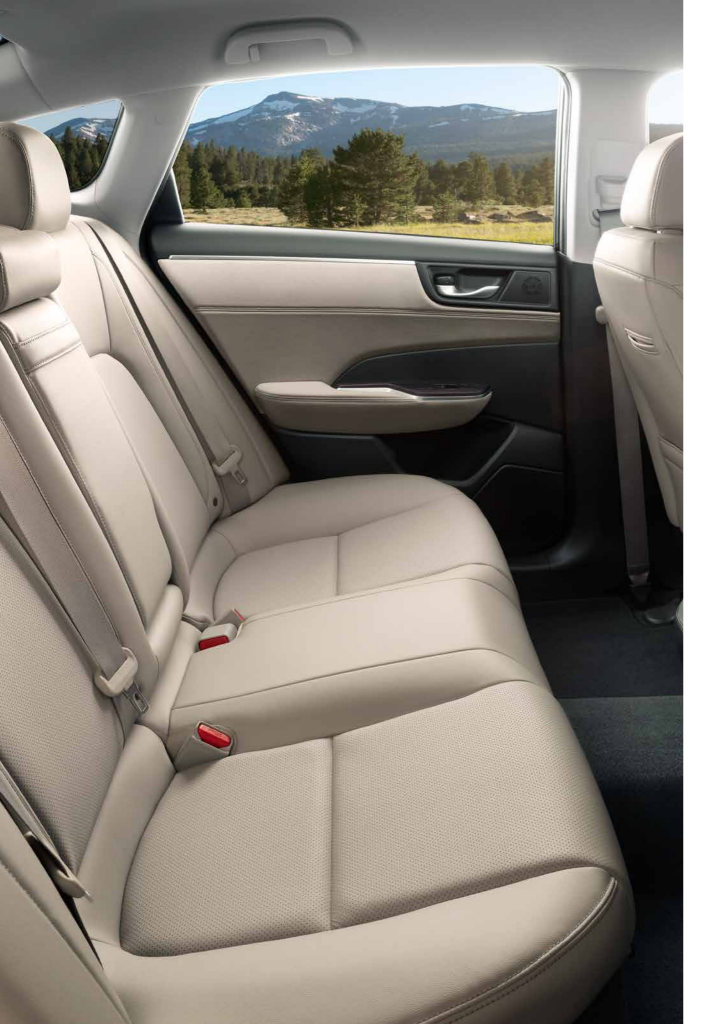
Designed for fuel conservation, the Clarity looks anything but conservative. In fact, a bold, inspired aerodynamic body helps improve efficiencies. Like the airflow-enhancing rear air curtain ducts – a world-first for a four-door sedan. Or the full LED headlights and LED taillights designed to bring a clear vision to the road and your followers. Even the 18" hybrid-aerodynamic aluminum-alloy wheels feature an aerodynamic design that helps optimize fuel consumption. The 2018 Clarity looks towards the future, and looks good doing it.

Key Features

18" hybrid-aerodynamic aluminum-alloy wheels

LED headlights with auto-on/off
Smart wiper system













Hybrid and luxury, in the same sentence?

In the pursuit of change, some things are best left as you want them. Like interior comfort. Inside the Clarity, the advanced, spacious cabin comes with ample breathing room – even with five seats. And you'll breathe easy knowing the premium interior materials are used with sustainable sourcing in mind. With the battery located under the 60/40 split fold-down seats and under the floor, the Clarity owns a best-in-class cargo-carrying capacity' of 439 litres. With that boosted space and a T-shaped centre console to boot, the Clarity has the kind of hybrid utility that's equal parts luxurious and user-friendly.

Key Features

5 passenger seating

60/40 split fold-down rear seatback with centre armrest

Heated front seats

USB audio interface²

Available leather-trimmed seating surfaces

Based on information available to Honda Canada Inc. as of December 12, 2017 for Intermediate segment, plug-in hybrid sedan.
 Only compatible with certain devices and operating systems. Operation may be dependent upon: 1. connection to vehicle's built-in Wi-Fi hotspot, or 2. GPS satellite signal reception and available cellular data and/or voice connection; associated charges (incl. data plans, roaming charges and/or other amounts charged by your wireless carrier) may apply.

Deck out your plug-in.



REAR BACK-UP SENSORS



REAR DECK LID SPOILER



DOOR SILL TRIM, ILLUMINATED



CENTRE CONSOLE MAT



SPLASH GUARD SET



BODY SIDE MOLDING



LOWER DOOR GARNISH



ALL-SEASON FLOOR MATS (HIGH WALL)



Other Accessories Available

Ambient lighting

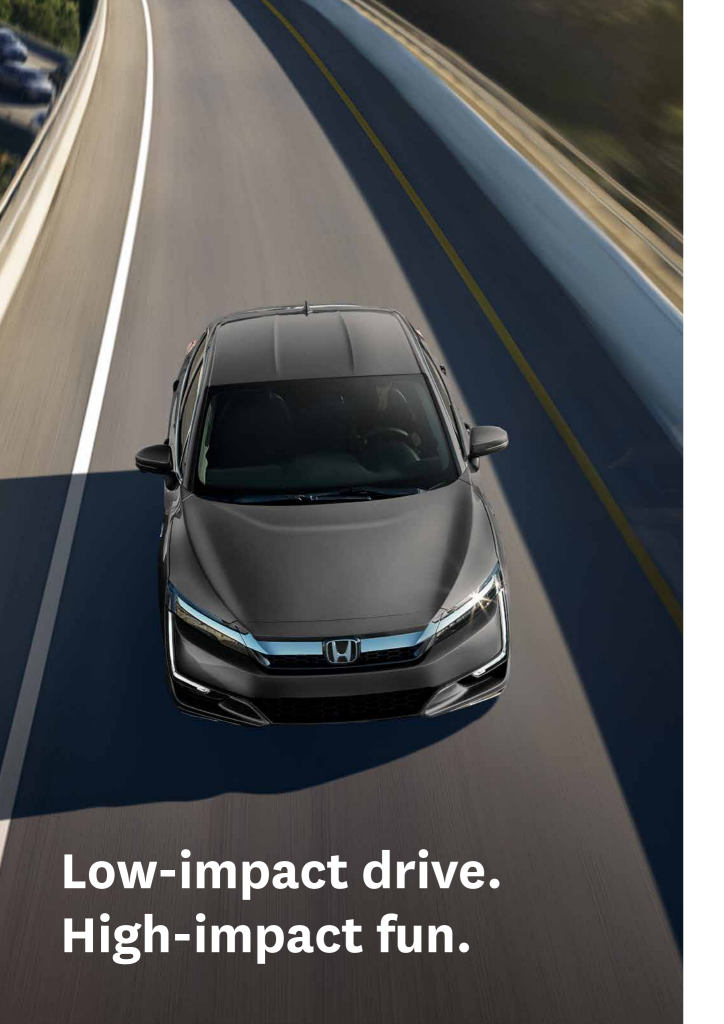
Cargo hook

Door edge film

Rear seat cover

Trunk shelf organizer

Accessories and packages are subject to inventory availability.



Performance

Plug-in hybrid powertrain.

As a plug-in hybrid electric vehicle (PHEV) with a full-parallel hybrid powertrain, the Clarity can run on a gasoline internal combustion engine, an electric motor, or both.

Hyper-efficient. Super powerful.

Driving performance is enhanced with a hyperefficient 1.5-liter Atkinson cycle 4-cylinder engine along with an electric motor that produces 181-horsepower and 232 lb.-ft. of torque, for a combined total of 212 horsepower'.

Selectable driving modes.

Three driving modes – Normal, Econ, and Sport – allow you to customize your driving experience, increasing efficiency or driving performance. In addition, Hybrid (HV) mode can be selected in conjunction with each mode in order to help maintain the battery's state of charge.

Deceleration paddle selectors.

Paddle selectors on the steering wheel let you control the rate of deceleration by simulating engine braking, helping to recharge the battery through regenerative braking.

Efficiency

Driving range.

The Clarity has a class-leading, all-electric, zeroemission range (AER) of up to 76 km. For longer trips, the 1.5-litre Atkinson cycle 4-cylinder gasoline engine is designed to work with the electric motor, enabling a combined electric/ hybrid driving range of approximately 547 km.

Fuel consumption.

The Clarity is a hyper-efficient car rated at an impressive combined city/highway fuel consumption of 2.1 Le/100 km,⁴ easily putting it at the top of its class.⁵ The combined city/highway fuel consumption for the 1.5-litre Atkinson cycle gasoline engine is rated at an impressive 5.6L/100 km.⁶

Easily rechargeable.

When plugged into a standard household outlet with the included charging cable, the battery in the Clarity can be charged in as little as 12 hours. The Clarity can be charged in as little as 2.5 hours when plugged into a level 2 charging station (240V).

Eco Assist™ system.

With the Econ mode activated, the Clarity helps improve efficiency by adjusting the climate control system and accelerator pedal. Colour-coded bars on the dash provide feedback on your driving style, giving you even more control over efficiency.

Eco Drive display.

The Eco Drive display helps you improve your driving efficiency with a simple-to-follow visual display of the Clarity's real-time performance.

^{1.} Horsepower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures.

^{2.} Estimated all-electric range (AER) based on Government of Canada's 5-cycle testing method when fully charged. Your actual range will vary based on your driving habits and conditions,

charging practice, vehicle and battery pack age/conditions, and other factors – use for comparison only. For more information on 5-cycle testing, visit http://vehicles.nrcan.gc.ca.

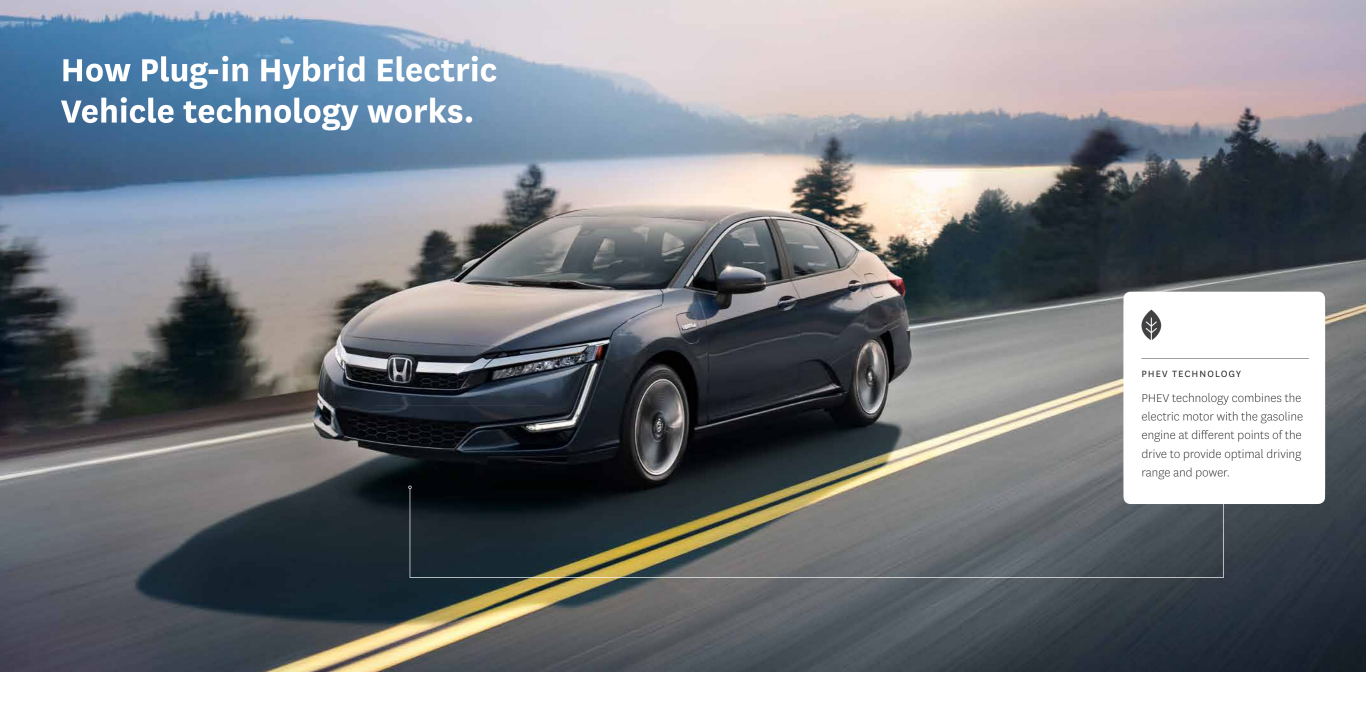
3. Estimated total electric/gasoline driving range based on Government of Canada's 5-cycle testing method when fully charged and with a full tank of gas. Your actual range will vary based on your driving habits and conditions, charging practice, vehicle and battery pack age/conditions, and other factors – use for comparison only. For more information on 5-cycle testing visit http://vehicles.nrcan.gc.ca

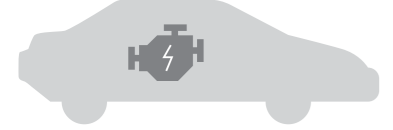
^{4.} Estimated City/Hwy/Combined fuel consumption for blended electric and gasoline operation based on Government of Canada's 5-cycle testing method. Your actual fuel consumption will vary based on your driving habits and conditions, charging practice, vehicle and battery pack age/conditions, and other factors – use for comparison only. For more information on 5-cycle testing, visit http://yehicles.nrgn.gc.ac.pup.

^{5.} Based on information available to Honda Canada Inc. as of December 12, 2017 for Intermediate segment, plug-in hybrid sedan.

^{6.} Estimated City/Hwy/Combined fuel consumption for gasoline-only operation based on Government of Canada's 5'-cycle testing method. Your actual fuel consumption will vary based on driving habits and other factors – use for comparison only. For more information on 5-cycle testing, visit http://vehicles.nrcan.gc.ca.

^{7.} Estimated charge time is approximate and may vary with ambient temperatures and battery pack age/condition. Always charge in accordance with the Owner's Manual.





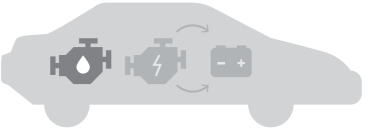
ELECTRIC (EV) MODE

At low speeds or when stopped, the Clarity relies only on the electric motor for power.



HYBRID (HV) MODE

Motive power comes from the electric traction motor. The coupled gasoline engine and generator motor produce electricity, which is sent directly to the traction motor or to the battery pack, depending on the driving situation.



ENGINE (DIRECT DRIVE) MODE

In higher-speed, low-load conditions, only the gasoline engine provides propulsion while the electric motor begins to recharge the High Voltage battery through regenerative braking.



Ecology and technology. Together at last.

We're taking the futuristic route as we strive towards a sustainable future. Your progressive drive starts with a glance behind using the multi-angle rearview camera' with dynamic guidelines. When you're ready to hit the road, it's time to hit play. To the right of the pushbutton start, you'll find the 8" Display Audio System¹ with Apple CarPlay^{™1,2} and Android Auto^{™1,2} compatibility. The 180-watt audio system featuring 8 speakers and a subwoofer is primed to do your playlist justice.

Wherever you're headed, the Clarity will help you get there using the available Honda Satellite-Linked Navigation System.™¹³ As you follow nature's twists and turns, the Honda LaneWatch™ blind spot display¹ will help keep you on track. And the HondaLink[™] app^{1,2,5} remote climate pre-conditioning⁶ will definitely come in handy between drives, warming or cooling the interior while already plugged in. From the inside and out, the Clarity has sense-tingling tech that's a sign of the future. And a better one at that.

Key Features

8" Display Audio System¹

180-watt AM/FM audio system with 8 speakers

HandsFreeLink™-bilingual Bluetooth® wireless mobile phone interface^{1,2} with steering wheel-mounted controls

SMS text message^{1,2}/E-mail function^{1,2}

Available SiriusXM™1,4



^{2.} Only compatible with certain devices and operating systems. Operation may be dependent upon: 1. connection to vehicle's built-in Wi-Fi hotspot, or 2. GPS satellite signal reception and available cellular data and/or voice connection; associated charges (incl. data plans, roaming charges and/or other amounts charged by your wireless carrier) may apply.

- 3. Map database covers major metropolitan areas in Canada and the 48 contiguous U.S. states.
- 4. Only available in certain areas. Includes a no-charge trial of three months.
 5. The availability of certain GPS satellite and/or cellular networks is required for HondaLink™ to operate properly. Service interruptions may occur and/or vehicle system upgrades may be required if cellular network availability is compromised. Some restrictions may apply. For additional HondaLink™ information please visit www.honda.ca/hondalink and www.honda.ca/privacy
- 6. Preconditioning will not operate if the battery level is low. Honda recommends using a Level 2 (240V) charger if preconditioning while the vehicle is plugged in.

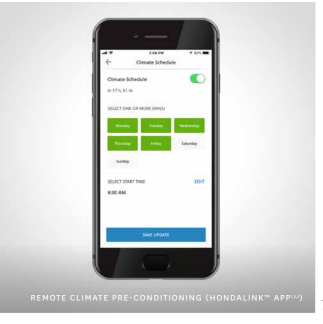












Stay in touch with nature. And your car.

With a free subscription to HondaLink,™1.2 you'll stay connected to your Clarity – any time and any place.



CHARGE SCHEDULE

Set a recurring time each day to start charging your vehicle. You can also remotely stop and start charge at any time.



SEND DESTINATION

Search and send a location from your app to your vehicle's navigation system.



DASHBOARD

Check the battery level, driving range and fuel level right from your app.



FIND MY CAF

Never forget where you parked by getting your vehicle location right in the app.



REMOTE CLIMATE PRE-CONDITIONING³

Get comfortable by cooling down or warming up your vehicle ahead of time.



VEHICLE NOTIFICATIONS

Receive information about warning lamps or maintenance reminders for your vehicle.



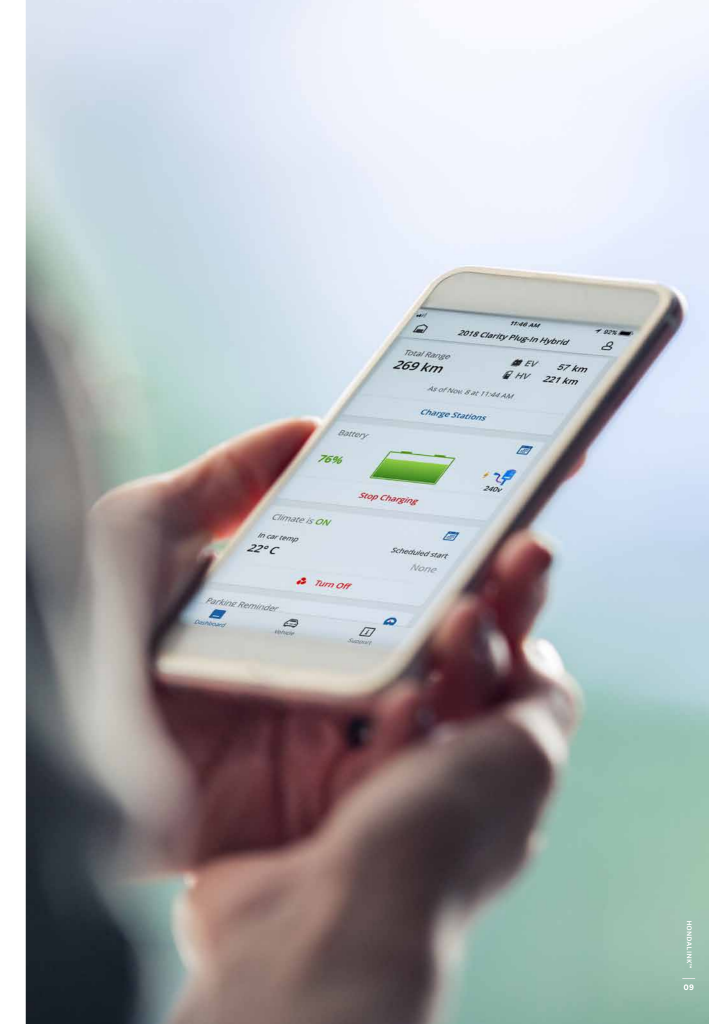
FIND CHARGING STATIONS

Use the app to search for nearby charging stations and their status.



STAY CONNECTED

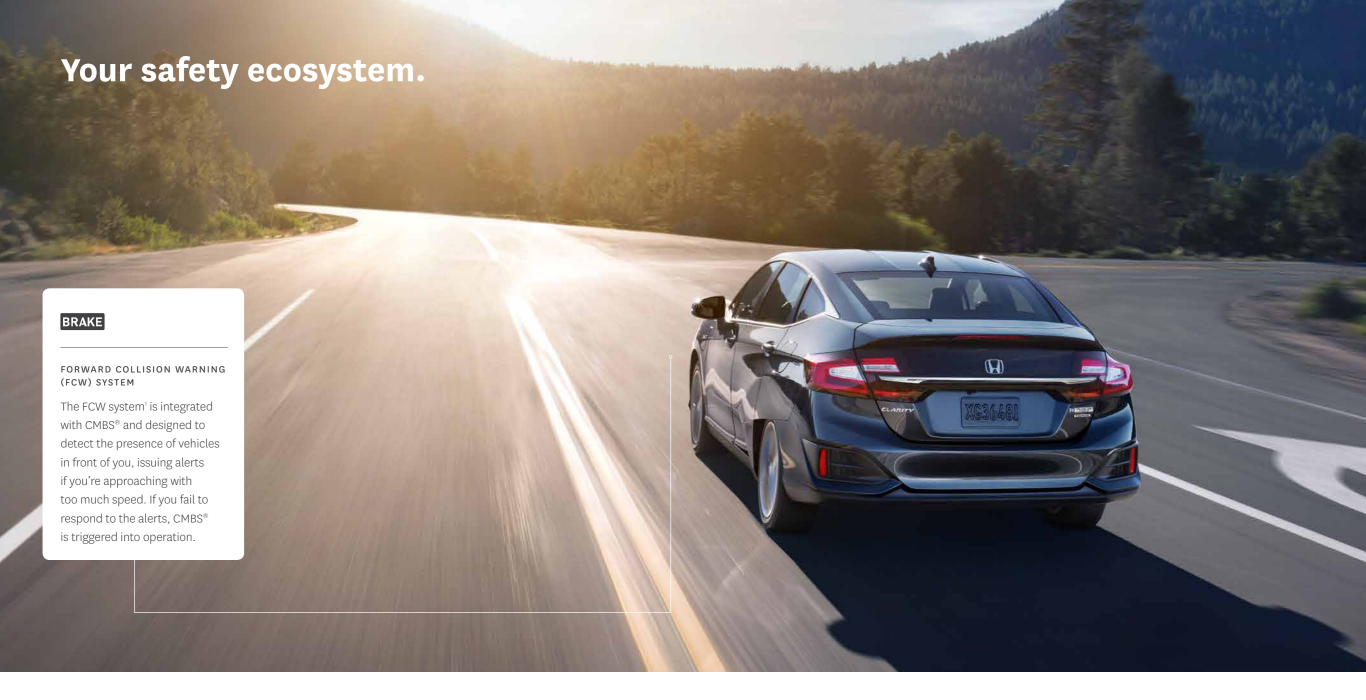
To learn more about the many HondaLink™ features not listed here, visit honda.ca/hondalink.



None of the features we describe are intended to replace the driver's responsibility to exercise due care while driving. Drivers should not use handheld devices or operate
certain vehicle features unless it is safe and legal to do so. Some features have technological limitations. For additional feature information, limitations and restrictions,
please visit www.honda.ca/disclaimers and refer to the vehicle's Owner's Manual.

^{2.} Only compatible with certain devices and operating systems. Operation may be dependent upon: 1. connection to vehicle's built-in Wi-Fi hotspot, or 2. GPS satellite signal reception and available cellular data and/or voice connection; associated charges (incl. data plans, roaming charges and/or other amounts charged by your wireless

^{3.} Preconditioning will not operate if the battery level is low. Honda recommends using a Level 2 (240V) charger if preconditioning while the vehicle is plugged in.
4. Touring model only.





The Honda Sensing™ technologies are designed to help improve the driver's situational awareness, and, in some cases, intervene to help avoid a collision or lessen its severity. Whether you're driving or sitting in the passenger seat, feel more confident with the added safety of driver assistive innovation from Honda.

COLLISION MITIGATION BRAKING SYSTEM™ (CMBS®)

To help reduce the likelihood or severity of a frontal impact, the CMBS® is engineered to apply brake pressure if you don't slow down when it detects you're at risk of a collision. If it still senses an imminent collision, CMBS® is designed to brake firmly.



LANE DEPARTURE WARNING (LDW) SYSTEM

The LDW system¹ is designed to monitor vehicle lane position and alert you if your vehicle drifts into a new lane when you haven't signaled.



LANE KEEPING ASSIST SYSTEM (LKAS)

The LKAS' is engineered to gently correct your steering if you begin to leave a detected lane without signaling, applying torque progressively to the steering to help guide you back to the centre of the lane.



ROAD DEPARTURE MITIGATION (RDM) SYSTEM

The RDM system¹ is designed to help steer and even apply the brakes to help keep the vehicle from leaving the road.



ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW (LSF)

The ACC system' with Low-Speed
Follow is designed to keep a set speed
and set following interval behind
the vehicle detected in front of you,
including the ability to start and stop
the vehicle with the flow of traffic.

^{1.} None of the features we describe are intended to replace the driver's responsibility to exercise due care while driving. Drivers should not use handheld devices or operate certain vehicle features have technological limitations. For additional feature information, limitations and restrictions, please visit www.honda.ca/disclaimers and refer to the vehicle's Owner's Manual.



At Honda, we strive to provide a high level of standard safety features to help ensure the safety of occupants, other drivers and even pedestrians. This added peace of mind helps our drivers maintain the confidence to enjoy every road to the fullest.

Active safety

Controlled Braking

To assist with safe stopping, the 4-wheel Anti-lock Braking System¹ (ABS) is designed to help you maintain control under hard braking conditions, while Electronic Brake-force Distribution (EBD) helps to optimize braking power based on weight distribution inside the vehicle. In addition, Brake Assist is engineered to help improve braking performance by applying brake pressure when a panic stop is detected.

Vehicle Stability Assist (VSA*) with Traction Control

Vehicle Stability Assist' with
Traction Control is designed to
sense and help correct oversteer
and understeer scenarios to
enhance handling and cornering
stability, while Traction Control
is designed to minimize wheel
spin when accelerating on loose
or slippery surfaces, helping to
inspire greater driver confidence.

Hill Start Assist

When you take your foot off the brake, this feature is engineered to temporarily maintain brake pressure to help prevent your Clarity from starting to roll backwards when stopped on an incline.

Passive safety

Advanced Compatibilty Engineering™ (ACE™) body structure

The highly innovative, next-generation Advanced Compatibility Engineering™ (ACE™) body structure is engineered to help disperse frontal impact energy to enhance occupant protection, while more effectively controlling it in a severe collision to help prevent intrusion into the passenger cabin.

Seat belt safety

The Clarity helps prepare you for the unexpected with 3-point height-adjustable front seat belts with automatic tensioning system and 3-point rear seat belts.

HondaLink™ Assist Automatic Emergency Response System

The HondaLink Assist Automatic Emergency Response System^{1,2,3} helps you get the help you need when you need it most. If the airbags deploy, your Display Audio System' is designed to automatically attempt to put you on a call with an operator who will forward your location to first responders if needed. It works with any compatible Bluetooth®-paired phone as long as it has reception, does not require a subscription and gives you added peace of mind while you're on the road.

Pedestrian safety

Innovative pedestrian safety features include an energyabsorbing hood and front fenders and deformable wiper pivots.

Child safety

The Clarity features childproof rear door locks, as well as rear seat Lower Anchors and Tethers for Children (LATCH), which give you a simple and convenient method to install compatible child safety seats without using the vehicle's seat belt system.

Seven standard airbags

The cabin of the Clarity contains seven standard airbags. It features an i-SRS front airbag system, driver knee airbag, as well side curtain airbags designed to deploy in the event of a rollover. Plus, it has SmartVent™ side airbags, which are designed to deploy in a manner that mitigates the risk of injury to out-of-position or smaller occupants.

^{1.} None of the features we describe are intended to replace the driver's responsibility to exercise due care while driving. Drivers should not use handheld devices or operate certain vehicle features unless it is safe and legal to do so. Some features have technological limitations. For additional feature information, limitations and restrictions, please visit www.honda.ca/disclaimers and refer to the vehicle's Owner's Manual.

Only compatible with certain devices and operating systems. Operation may be dependent upon: 1. connection to vehicle's built-in Wi-Fi hotspot, or 2. GPS satellite signal
reception and available cellular data and/or voice connection; associated charges (incl. data plans, roaming charges and/or other amounts charged by your wireless carrier)
may apply

Operation requires wireless mobile phone to be paired with the vehicle. Operation is dependent upon cellular data and/or voice connection availability and GPS satellite signal reception.



















The Power of Dreams, in all their forms.

At Honda, we're committed to being a leader in innovative thinking. It's part of everything we do, from the design of our vehicles to the way we work. We have a proud tradition of turning ideas into products and initiatives that help move and improve people's lives in every conceivable way. Today, our innovation manifests itself in many forms: our revolutionary Earth Dreams™ technology; the race-inspired performance of our motorcycles and automobiles; the world's most advanced humanoid robot, ASIMO; HondaJet, the fastest, highest flying and most fuel-efficient aircraft in its class; and the first full line of fuel-efficient, low-emission, 4-stroke outboard motors. We continually strive to do things others think can't be done, because true innovation comes from daring to dream.

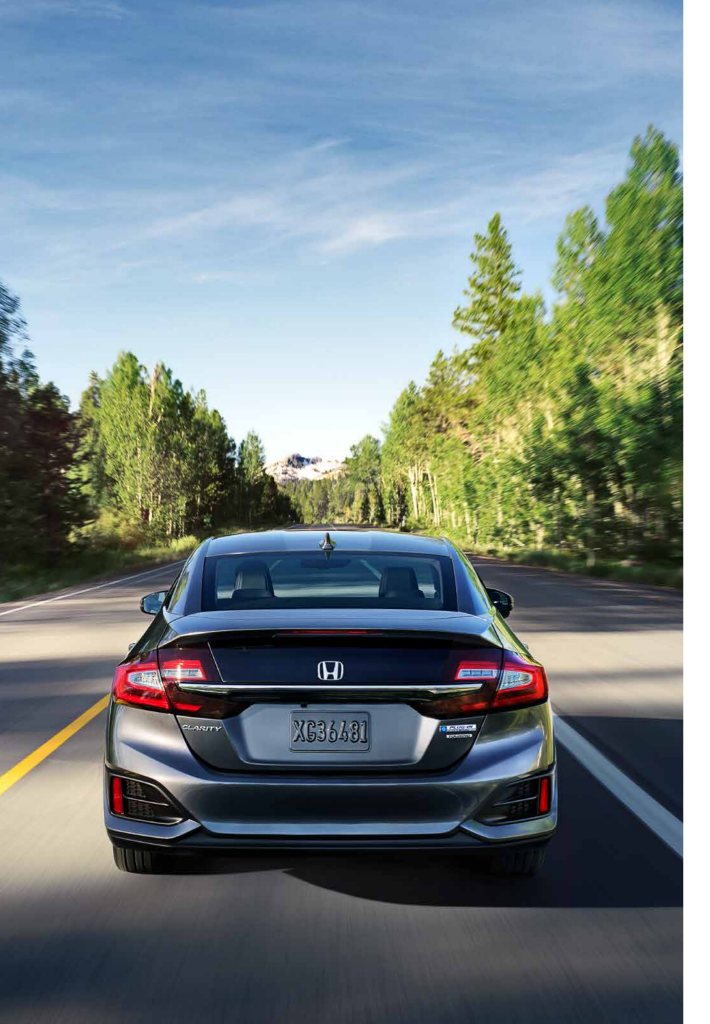
Beyond dreaming up new products, Honda believes we have a responsibility to help preserve our planet. This belief is why we make significant efforts to help ensure preservation of the environment in virtually all of our company's activities. It's why our head office in Markham, Ontario was designed and built to be LEED® (Leadership in Energy and Environmental Design) Gold Certified. It's why our Alliston, Ontario plant is ISO 14001 certified. And it's why Honda, along with our associates and families, has helped plant more than 140,000 trees in Canada over the last 11 years.

As we move forward, we will continue to honour our responsibility and tradition of turning innovative ideas into products that help make our world a better place. That's what we do. That's The Power of Dreams.









We're Here. At Honda, assistance and support are always available. The team of trained technicians at your Honda dealership will help keep your vehicle in terrific shape. If you need more information or assistance relating to your warranty, call us at 1-888-9-HONDA-9. For all of the latest Honda information, including product specifications, pricing, photos and more, visit honda.ca. It has everything you need to "design" your Honda and personalize it with items from a list of quality accessories.

We're Ready to Help. When you purchase a new Honda, you automatically receive Honda Plus Roadside Assistance. This service is available to you, or any authorized driver, 24 hours a day, 7 days a week, anywhere in Canada or the continental United States. Coverage is for 3 years over an unlimited distance and includes a 24-hour toll-free Honda Plus Roadside Assistance number, mechanical breakdown towing, emergency roadside service and many other helpful features. Ask your dealer for more information.

Honda Plus Extended Warranty. Experience added protection with Honda Plus coverage that is behind you for the road ahead. With available coverage options of up to 8 years/200,000 km, you can choose the one that best suits your needs. With a plan this wide-ranging, the only thing that's uncertain is where it will take you.

Honda Financial Services. Whether you buy or lease a Honda, Honda Financial Services can assist you with the process. Ask your dealer which lease or purchase plan best suits your needs.

New Honda Vehicle Warranty. The Honda warranty protection makes Power Train components a minor concern with the Honda 5-year/100,000-km No Nonsense Warranty. In addition to the Honda 5-year/100,000-km No Nonsense Warranty, you and your new Honda are protected by a Honda 3-year/60,000-km Distributor's Warranty as well as an additional series of warranties for such items as emission controls, body corrosion and more.

Genuine Honda Accessories give you the opportunity to fine-tune your new Honda just how you like it. Whether you want to turn up the style, the versatility or the exclusivity, every accessory is designed and built to adhere to the strictest Honda standards. See your dealer for full details.

Genuine Honda Replacement Parts are made to the same exacting standards as original Honda components and are guaranteed by the Genuine Honda Parts Warranty. Using Genuine Honda Parts will help to maintain the quality, reliability and performance of your vehicle.

Always use seat belts and appropriate child seats. Children 12 and under are safest when properly restrained in a rear seat. Properly secure all items stored in cargo areas. Always read the vehicle owner's manual for detailed vehicle operation and feeture information.

Honda reserves the right to terminate or change any of the services and/or features listed in this brochure at any time, for any reason. Some features require registration. Certain features may transmit to Honda and/or other service providers a vehicle's location, operating conditions or other information that may be tied to the vehicle identification number (VIN) and can be combined to track a vehicle. For Honda's data use and Privacy Policies, see www.honda.ca/privacy. Specifications, features, illustrations and equipment shown in this brochure are based upon the latest available information at the time of publication. Although descriptions are believed to be correct, accuracy cannot be guaranteed. Honda reserves the right to make changes at any time, without notice or obligation, in colours, specifications, accessories, materials, models and trim availability. Some vehicles may be shown with optional equipment. Some vehicles shown may be U.S. models. Canadian specifications may vary. For Android Auto' data use and privacy policy, see Terms and Privacy Policy for Android Auto is a trademark of Google Inc. For Apple CarPlay' data use and privacy policy, see Terms and Privacy Policy for Apple CarPlay, Siri and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Aha, the Aha logo, and the Aha trade dress are trademarks or registered trademarks of HARMAN international Industries, used by permission. Bluetooth is a registered trademark of SiG Inc. Blu-ray is a trademark of Blu-ray Disc Association. HomeLink and HandsFreeLink are registered trademarks or trademarks of Johnson Controls Technology. HD Radio'* is a proprietary trademark of Biquity Digital Corp. HDMI is a registered trademark of HDMI Licensing LLC. Windows Media is a registered trademark of SiriusXM Radio Inc. and are used under licence. Honda and all other marks used herein are trademarks or registered trademarks of Honda Motor Co., Ltd. Honda Canada Inc., 180 Honda Boulevard, Markham, ON, Canada L6C OH9. 1-888-9-HONDA-9.

ENGINE	PLUG-IN	TOURING
1.5-litre, 16-valve, Atkinson cycle DOHC, 4-cylinder	•	- Jooning
Engine horsepower @ rpm¹	103 @ 5500	103 @ 5500
Electric motor horsepower @ rpm¹	181 @ 5000-6000	181 @ 5000-6000
Combined total horsepower @ rpm1	212 @ 5500	212 @ 5500
Engine torque (lbft. @ rpm) ¹	99 @ 5000	99 @ 5000
Electric motor torque (lbft. @ rpm) ¹	232 @ 0-2000	232 @ 0-2000
Displacement (cc)	1498	1498
Emissions rating	Tier 3 Bin 20	Tier 3 Bin 20
Compression ratio	13.5:1	13.5:1
co Assist™ system	•	•
Port fuel injection	•	•
Recommended fuel	Regular	Regular
DRIVETRAIN	PLUG-IN	TOURING
E-Continuously Variable Transmission (E-CVT)	•	•
HV charge mode button	•	•
Steering wheel-mounted deceleration paddle selectors	•	•
hree-mode drive system (Sport, Normal, Econ)	•	•
ELECTRIC POWER STORAGE	PLUG-IN	TOURING
ithium-ion battery	•	•
Capacity	17 kWh	17 kWh
Approximate charging time (240V/120V)	2.5 hrs. / 12 hrs.	2.5 hrs. / 12 hrs.
Onboard 120V portable charging cable	•	•
Battery heater		•
CHASSIS	PLUG-IN	TOURING
8" hybrid-aerodynamic aluminum-alloy wheels	PLUG-IIN	TOURING
All-season tires	P235/45 R18 94V (M+S)	P235/45 R18 94V (M+S)
Electric power-assisted rack-and-pinion steering (EPS)	P233/43 N10 94V (M+3)	P233/43 K10 94V (M+3)
Electronic Parking Brake (EPB) with automatic brake hold	•	•
MacPherson strut front suspension	•	•
Multi-link independent rear suspension	•	•
Power-assisted, ventilated front/solid rear disc brakes		
Stabilizer bars – front and rear (mm)	30/22	30/22
Steering wheel turns, lock-to-lock	2.41	2.41
ire repair kit	•	•
ACTIVE SAFETY	PLUG-IN	TOURING
1-wheel Anti-lock Braking System ² (ABS)	PEGG-IN	OURING
Brake Assist	•	•
Electronic Brake-force Distribution (EBD)	•	
Collision Mitigation Braking System™ (CMBS®) (HS*)	•	•
Forward Collision Warning (FCW) system ² (HS*)	•	•
Hill Start Assist ²	•	•
ane Departure Warning (LDW) system ² (HS*)		
ED daytime running lights	•	•
Road Departure Mitigation (RDM) system ² (HS*)		
Fire Pressure Monitoring System (TPMS) ³ – indirect	•	•
/ehicle Stability Assist² (VSA®) with Traction Control	•	•
HS* = Feature is a component of the Honda Sensing™ suite of safety and driver assist featu	res.	
PASSIVE SAFETY	PLUG-IN	TOURING
3-point seat belts with front automatic tensioning system	· ·	•
Next-Generation Advanced Compatibility Engineering™ (ACE™) body structure	•	•
Childproof rear door locks	•	•
SRS airbag system (front)	•	•
ront driver knee airbag		•
side curtain airbags with rollover sensor system	•	•
SmartVent™ side airbags		
HondaLink™ Assist Automatic Emergency Response System ^{2,4,5}	•	•
ower Anchors and Tethers for Children (LATCH)	•	•
	PLUG-IN	TOURING
DRIVER ASSIST TECHNOLOGY Adaptive Cruise Control (ACC) ² with Low-Speed Follow (HS*) Honda LaneWatch™ blind spot display ²	PE0G-114	

Lane Keeping Assist System (LKAS)2 (HS*)

 $\mathsf{HS^*} = \mathsf{Feature} \ \mathsf{is} \ \mathsf{a} \ \mathsf{component} \ \mathsf{of} \ \mathsf{the} \ \mathsf{Honda} \ \mathsf{Sensing^{\mathsf{TM}}} \ \mathsf{suite} \ \mathsf{of} \ \mathsf{safety} \ \mathsf{and} \ \mathsf{driver} \ \mathsf{assist} \ \mathsf{features}.$

EXTERIOR	PLUG-IN	TOURING
Body-coloured door handles	•	•
Body-coloured heated power door mirrors	•	•
Folding door mirrors	•	•
LED front turn signal indicators	•	•
LED headlights with auto-on/off (High and low beam)	•	•
LED brake lights	•	•
LED taillights	•	•
Rear window defroster	•	•
Variable intermittent windshield wipers	•	•
· · · · · · · · · · · · · · · · · · ·	·	
Smart wiper system	•	•
COMFORT & CONVENIENCE	PLUG-IN	TOURING
8" Display Audio System² with Honda Satellite-Linked Navigation System™2.6		•
with bilingual Voice Recognition		
12-volt power outlet	2	2
Acoustic windshield	•	•
Active Noise Control (ANC)	•	•
Auto-dimming rearview mirror	•	•
Cargo area light	•	•
Centre console and storage compartment		•
Driver's and front passenger's illuminated vanity mirrors	•	•
Driver's and front passenger's seatback and smartphone pockets	•	•
Dual-zone automatic climate control with air-filtration system	•	•
Exterior temperature indicator	•	•
Front and rear beverage holders	•	•
Front and rear door pockets	•	•
HandsFreeLink™-bilingual Bluetooth® wireless mobile phone interface ^{2,4}	•	•
with steering wheel-mounted controls		
HomeLink® remote system ⁷		•
HondaLink™2.4.8 app with remote commands	•	•
Immobilizer theft-deterrent system	•	•
Maintenance Minder™ system	•	•
Map lights		•
Multi-angle rearview camera ² with dynamic guidelines		
	•	•
One-touch turn signals	•	•
Power door locks	•	•
Power windows with auto-up/down driver's and passenger's window	•	•
Proximity key entry system with pushbutton start	•	•
Rear console ventilation	•	•
Rear-seat centre armrest with cupholder	•	•
Rear-seat heater ducts	•	•
Remote climate pre-conditioning	•	•
Security system		•
Steering wheel-mounted controls (cruise control, audio, telephone,	•	•
Driver Information Interface)	·	· ·
Sunglasses holder		•
Tilt and telescopic steering column		
Walk-away door lock	•	·
walk-away door lock	•	•
SEATING & TRIM	PLUG-IN	TOURING
60/40 split fold-down rear seatback with centre armrest	•	•
Floor mats	•	
	•	
Heated front seats	•	•
Leather-trimmed seating surfaces		•
Leather-wrapped steering wheel		•
Seating capacity	5	5
ENTERTAINMENT	PLUG-IN	TOURING
ISO-watt AM/FM audio system with MP3/Windows Media® Audio playback capability and 8 speakers	•	·
8" Display Audio System ²	•	Including Navigation ^{2,6}
Apple CarPlay™ ^{2,4} /Android Auto™ ^{2,4}	•	•
Bluetooth® Streaming Audio ^{2,4}	•	•
HD Radio™ ⁹ ready		•
Illuminated steering wheel-mounted audio controls	•	•
Siri Eyes Free compatibility ^{2,4}	•	•
SiriusXM ^{™2,10}		•
SMS text message ^{2,4} /E-mail function ^{2,4}	•	•
USB audio interface ⁴	2 ports; 1.0 & 1.5 amp	2 ports; 1.0 & 1.5 amp
Wi-Fi tethering ⁴	•	2 ports, 1.0 a 1.0 amp
	•	•

PLUG-IN

PLUG-IN

5.3/5.9/5.6

2.1 up to 76 up to 547 TOURING

5.3/5.9/5.6

2.1 up to 76 up to 547

TOURING

EXTERIOR

FUEL ECONOMY

Gasoline only (City/Hwy/Combined) (L/100 km)¹¹ Combined (electric/gasoline) (Le/100 km)¹² All-electric range (AER) (km)¹³ Overall range (km)¹⁴

DIMENSIONS	PLUG-IN	TOURING
Cargo volume (L)	439	439
Curb weight (kg)	1843	1843
Fuel tank capacity (L)	26.5	26.5
Ground clearance - no-load/full-load (mm)	134/110	134/110
Headroom – front/rear (mm)	993/942	993/942
Height (mm)	1478	1478
Hip room - front/rear (mm)	1417/1412	1417/1412
Legroom – front/rear (mm)	1072/919	1072/919
Length (mm)	4895	4895
Passenger volume (L)	2874	2874
Shoulder room – front/rear (mm)	1516/1455	1516/1455
Track - front/rear (mm)	1581/1587	1581/1587
Turning radius (m) (curb-to-curb)	5.8	5.8
Wheelbase (mm)	2750	2750
Width - including mirrors/mirrors folded (mm)	2134/1902	2134/1902

1. Horsenower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures.

CLARITY PLUG-IN

KEY FEATURES:

- 1.5-litre, 16-valve, Atkinson cycle DOHC, 4-cylinder engine with 181 hp electric motor horsepower¹ and 212 hp combined total horsepower¹
- 18" hybrid-aerodynamic aluminum-alloy wheels
- 180-watt AM/FM audio system with MP3/Windows Media® Audio playback capability and 8 speakers
- 60/40 split fold-down rear seatback with centre armrest
- 8" Display Audio System²
- Apple CarPlay™2,4/Android Auto™2,4
- E-Continuously Variable Transmission (E-CVT)
- Eco Assist™ system
- Heated front seats
- Honda LaneWatch™ blind spot display²
- HondaLink™2,4,8 app with remote commands
- · HV charge mode button
- i-SRS airbag system (front)
- LED brake lights, daytime running lights and taillights
- · LED front turn signal indicators
- LED headlights with auto-on/off (High and low beam)
- Proximity key entry system with pushbutton start
- · Smart wiper system
- Steering wheel-mounted controls (cruise control, audio. telephone, Driver Information Interface)
- Steering wheel-mounted deceleration paddle selectors
- Three-mode drive system (Sport, Normal, Econ)
- Up to 76 km¹³ All-Electric Range (AER)
- Up to 547 km14 Overall range

HONDA SENSING™ TECHNOLOGIES

- Collision Mitigation Braking System™2 (CMBS®)
- Forward Collision Warning (FCW) system²
- Lane Departure Warning (LDW) system²
- Road Departure Mitigation (RDM) system²
- Adaptive Cruise Control (ACC)² with Low-Speed Follow

FUEL ECONOMY

- 2.1 Le/100 km¹² Combined (electric/gasoline)
- 5.3/5.9/5.6 L/100 km¹¹ Gasoline only (City/Hwy/Combined)

CLARITY TOURING ADDS TO OR REPLACES PLUG-IN FEATURES:

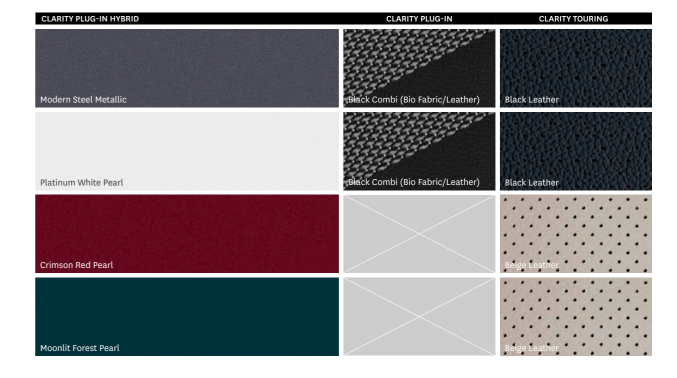
- 8" Display Audio System² with Honda Satellite-Linked Navigation System™2,6 with bilingual Voice Recognition
- HomeLink® remote system⁷
- Leather-trimmed seating surfaces
- · Leather-wrapped steering wheel
- SiriusXM™2,10
- Up to 76 km¹³ All-Electric Range (AER)
- Up to 547 km14 Overall range

FUEL ECONOMY

- 2.1 Le/100 km¹² Combined (electric/gasoline)
- 5.3/5.9/5.6 L/100 km¹¹ Gasoline only

(City/Hwy/Combined)

Exterior & Interior Colours



^{2.} None of the features we describe are intended to replace the driver's responsibility to exercise due care while driving. Drivers should not use handheld devices or operate certain vehicle features unless it is safe and legal to do so. Some features have technological limitations. For additional feature information, limitations and restrictions, please visit www.honda.ca/disclaimers and refer to the vehicle's Owner's Manual.

^{3.} For optimal tire wear and performance, the pressure should be checked regularly with a tire gauge. Do not rely solely on the monitor system.

4. Only compatible with certain devices and operating systems. Operation may be dependent upon: 1. connection to vehicle's built-in Wi-Fi hotspot, or 2. GPS satellite signal reception and available cellular data and/or voice connection; associated charges (incl. data plans, roaming charges and/or other amounts charged by your wireless carrier) may apply.

^{5.} Operation requires wireless mobile phone to be paired with the vehicle. Operation is dependent upon cellular data and/or voice connection availability and GPS satellite signal reception.

^{6.} Map database covers major metropolitan areas in Canada and the 48 contiguous U.S. states.

^{10.} Hap duatabase: Covers major interloporational rates in Francia and in the 45 configurous ols. states.

7. Homel in/k® can be programmed with codes of up to three remote-control devices (e.g., garage-door opener, home security system, etc.).

8. The availability of certain GPS satellite and/or cellular networks is required for HondaLink™ to operate properly. Service interruptions may occur and/or vehicle system upgrades may be required if cellular network availability is compromised. Some restrictions may apply. For additional HondaLink™ information, please visit www.honda.ca/hondalink and www.honda.ca/privacy.

Coverage varies by market.

^{10.} Only available in certain areas. Includes a no-charge trial of three months.

^{11.} Estimated City/Hwy/Combined fuel consumption for gasoline-only operation based on Government of Canada's 5-cycle testing method. Your actual fuel consumption will vary based on driving

habits and other factors – use for comparison only. For more information on 5-cycle testing, visit http://vehicles.nrcan.gc.ca.

12. Estimated City/Hwy/Combined fuel consumption for blended electric and gasoline operation based on Government of Canada's 5-cycle testing method. Your actual fuel consumption will vary based on your driving habits and conditions, charging practice, vehicle and battery pack age/conditions, and other factors - use for comparison only. For more information on 5-cycle testing, visit http://vehicles.nrcan.gc.ca.

^{13.} Estimated all-electric range (AER) based on Government of Canada's 5-cycle testing method when fully charged. Your actual range will vary based on your driving habits and conditions, charging practice, vehicle and battery pack age/conditions, and other factors – use for comparison only. For more information on 5-cycle testing, visit http://vehicles.nrcan.gc.ca.

^{14.} Estimated total electric/gasoline driving range based on Government of Canada's 5-cycle testing method when fully charged and with a full tank of gas. Your actual range will vary based on your driving habits and conditions, charging practice, vehicle and battery pack age/conditions, and other factors – use for comparison only. For more information on 5-cycle testing, visit http://vehicles.nrcan.gc.ca.