

Introducing the Honda CR-V

Redesigned and redefined, the new CR-V is our largest premium SUV with bold imposing styling, new levels of performance, enhanced safety and remarkable comfort.

- 04 01 Hybrid
- 10 02 Performance
- 16 0 3 Exterior
- 22 04 Interior
- 30 05 Technology
- 34 06 Safety
- 42 Your CR-V



Our powerful and efficient hybrid powertrains deliver exceptional drivability and feature dual electric motors and three engine modes: Electric, Hybrid and Engine Drive, to ensure optimum fuel economy and peace of mind for long distances. You can now choose between a full hybrid and plug-in version of the new CR-V.

- · Self-charging no need to recharge
- Driving range of 960km on a full tank
- · Excellent for urban driving and commuting

*Figures sourced from EU regulated laboratory test results, are provided for comparison purposes and may not reflect real-life driving experiences.

- · Fully charged and ready on your driveway every morning
- · Zero emission driving range of 82km
- · Longer electric range delivers ultra-low weighted CO₂ emissions from 18g/km*
- Switches to hybrid mode when the EV battery is low

CR-V e:HEV full hybrid

The new CR-V e:HEV self-charging full hybrid offers the benefit of **smooth**, **quiet electric power without the need to plug-in**. Recharging is achieved through the engine driving a generator motor that is also supplemented with a regenerative braking system, which helps recharge its large battery and extend its electric range. When fully charged and with a full tank of fuel, you can drive up to 960km without having to stop.

Power delivery is refined, providing a real sense of driving enjoyment and engagement. You can also take pleasure in the fact that wherever you go, you can reduce your CO₂ emissions^{*}.

5.9L/100KM FUEL ECONOMY

*Economy & Emissions figures: (WLTP) Range 4.8-&1 (I/100km), CO2 128-183 (g/km). Figures, sourced from EU regulated laboratory test results, are provided for comparison purposes and may not reflect real-life driving experiences. Model shown is the Honda CR-V e:HEV Advance 2.0 i-MMD in Canyon River Blue Metallic. For more information on which grades this and other features are available on, please refer to the specification pages 64-69.







CR-V e:PHEV plug-in hybrid

low on charge.

Recharging is quick and simple, with a rapid charge time of just 2.5 hours via a 6.8kW charger.

ULTRA-LOW CO2 WEIGHTED EMISSIONS FROM 18G/KM*

*Range calculated based on the combined WLTP fuel economy of 6.61/100km and a full tank of fuel. **Includes subscription-based service. Model shown is the Honda CR-V e.PHEV Advance Tech 2.0 i-MMD in Diamond Dust Pearl. For more information on which grades this and other features are available on, please refer to the specification pages 64-69. **Please note, MyHonda+ App is not available in Republic of Ireland. For further information please contact your local Authorised Honda Dealer.

Our new CR-V e:PHEV plug-in hybrid offers an enhanced **EV experience**, by providing a purely electric-powered range of up to 82km^{*}. So, you can enjoy all the benefits of smooth, quiet electric power with low emissions but retain the flexibility of switching to hybrid drive in case you are

The CR–V has the power to perform, with an exhilarating driving experience that's dynamic, sophisticated and capable.

Full hybrid

- Power 189 PS
- · 335Nm Torque
- \cdot 0-100km/h from 9.4 seconds
- \cdot 2 litre petrol engine

10

Performance

Plug-in hybrid

- Power 189 PS
- 335Nm Torque
- · 0-100km/h from 9.4 seconds
- \cdot 2 litre petrol engine

All-round performance

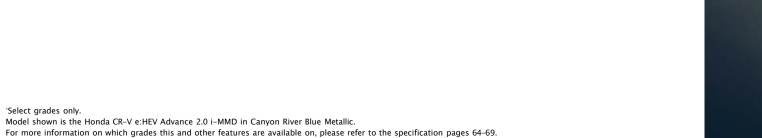
The perfect balance of performance and fuel-efficiency, the new CR-V delivers the power and torque you need, when you need it.

This is harnessed by four distinct drive modes: Sport, Normal, Econ and Snow, which automatically changes the vehicle set-up to provide the optimum performance, traction and efficiency required for the road conditions. The plug-in hybrid also includes a Tow Mode^{*} to assist with charge management when pulling a trailer of up to 1500kg.

MANUAL EV MODE AVAILABLE TRAVEL ON PURE ELECTRIC ON DEMAND*

*Select grades only.

TOW MODE. FOR BATTERY MANAGEMENT

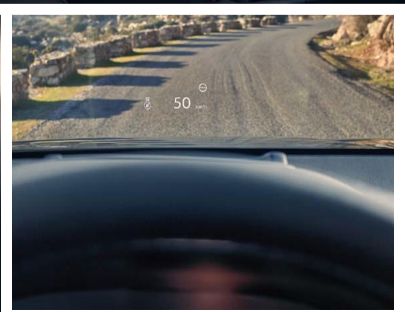












Smooth, responsive, drivability

Acceleration is smooth and responsive, and the handling precise and stable, even when the terrain gets a little tougher. In fact, you'll enjoy a truly dynamic and controlled driving **experience** wherever your journey takes you.

The Head Up Display^{*} helps you stay focused on the road, providing an even greater sense of security. And with features such as deceleration paddles on the multi-function steering wheel and our Hill Descent Control, which delivers secure automated deceleration on steep downhills, you'll always feel in control.

HILL DESCENT CONTROL

*Select grades only. Model shown is the Honda CR-V e: HEV Advance 2.0 i-MMD in Canyon River Blue Metallic. For more information on which grades this and other features are available on, please refer to the specification pages 64-69.

SMOOTH RESPONSIVE ACCELERATION

The new Honda CR–V may have a familiar look, but every aspect of the design has evolved, creating a contemporary, distinctive and athletic SUV.

Full hybrid

- \cdot Matt black trim
- \cdot Silver detailing
- \cdot 18" Shark Grey alloys
- \cdot Bold mesh grille

Exterior

Plug-in hybrid

- Body-colour trim
- · Black gloss detailing
- 18" Berlina Black alloys
- · Sporty grille design



the state

A powerful new look

The CR-V is a powerful presence on the road, with a sophisticated, yet rugged look, exemplified by its bold mesh grille design, striking alloy wheels, streamlined LED headlights with sequential turn signals, dramatic rear light design, practical roof rails and panoramic glass roof.

It's also a functional large SUV and easy to load, thanks to its wide boot aperture and power tailgate that provides a stop and hold function and a Walk Away Close functionality, which closes the tailgate and securely locks your car if you leave it without locking it.

SPORTY 18" ALLOY WHEELS

PANORAMIC GLASS ROOF





The CR–V's cabin is a place you'll enjoy spending time in, where each element has been designed to create a quiet and uncluttered space for you and your passengers.

Full hybrid

- \cdot Hairline silver trim
- 1642 litre boot space
 (VDA method, seats down)
- \cdot Standard pedals
- · Light coloured roof lining

22

Interior

Plug-in hybrid

- · Honeycomb silver trim
- 1710 litre boot space
 (VDA method, seats down)
- \cdot Sports pedals
- Dark coloured roof lining

04

Model shown is the Honda CR-V e:HEV Advance 2.0 i-MMD in Canyon River Blue Metallic. For more information on which grades this and other features are available on please refer to the specification pages 64-69.

1000

2

24



13

- - - ----

1

291

- Constant

1 10 hole

. .

3

D ...

Comfort for everyone

We believe everyone's journey should be comfortable, so every seat is now heated*. Front seats also incorporate a ventilation function to keep you cool at the touch of a button and feature our new body stabilising technology, with enhanced support for maximum comfort on longer trips.

It's often the thoughtful details that make every drive a pleasure. The steering wheel, for instance, can be heated for cold mornings*, the air conditioning has dual directional flow for maximum comfort, leather seats** provide a luxurious feel, whilst ambient cabin lighting creates a relaxed mood.

LEATHER SEATS" AS STANDARD

HEATED FRONT AND REAR SEATS*













Your life, yourspace

useful space.

All this space for luggage doesn't compromise space for you and your passengers, with generous leg and cabin room for the rear seats, which, by the way, are reclining and sliding, not only for optimum comfort but ensuring your space is ultra-flexible. The driver's seat also comes with seat memory^{*}, programmable to your individual key fobs, so you can feel comfortable as soon as you get in.

CAPACIOUS **BOOT SPACE**

*Select grades only. "CR-V e:PHEV Advance Tech 2.0 i-MMD. Rear Seat Down Load to Roof (VDA method). Model shown is the Honda CR-V e: HEV Advance 2.0 i-MMD in Canyon River Blue Metallic. For more information on which grades this and other features are available on, please refer to the specification pages 64-69.

You pack a lot into your life, so we've designed the CR-V to ensure it'll all fit in. The interior has been created to be flexible, practical and spacious, with a sizable boot capacity of 1710 litres** and a host of clever storage ideas including a large central armrest that conceals a huge 9 litres of



We've packed a whole range of helpful and informative technology into the CR–V, including high–resolution screens and seamless connectivity.

Full hybrid

- · 10.2" digital driver display
- 9" Honda CONNECT infotainment system
- Wireless charger for smartphone
- Head Up Display*

Technology

Plug-in hybrid

- 10.2" digital driver display
- 9" Honda CONNECT infotainment system
- Wireless charger for smartphone
- Head Up Display*
- \cdot Additional parking sensors







Keeping you connected

Driver information is delivered clearly and concisely via a high-quality 10.2" digital screen situated behind the steering wheel and a Head Up Display* projected directly onto the windscreen, so you can see essential information without taking your eyes off the road.

The central Honda CONNECT 9" touchscreen seamlessly links you to your favourite apps via Apple CarPlay and Android Auto. It also features a navigation system that incorporates a smart fuel-saving option and Honda Parking Pilot* parking assist systems to help when reversing into tight spaces.

PREMIUM SOUND SYSTEM WITH BOSE SPEAKERS*

*Select grades only. Model shown is the Honda CR-V e: HEV Advance 2.0 i-MMD in Canyon River Blue Metallic.



34

We are committed to keeping you, your passengers and pedestrians safe, which is why we've included a whole range of advanced driver assistance systems into the CR-V.

Features:

- Honda SENSING as standard on all grades
- \cdot Honda SENSING 360*
- · Multi-view Camera System*
- · Honda Parking Pilot*

Safety

06



Honda **SENSING**

Honda SENSING is our exclusive suite of safety and driver-assistive technologies and come as standard in all our cars. They are powered by sensors, cameras, and enhanced recognition systems, which have been designed to keep you safe and assist you as you drive.

Collision Mitigation Braking System If there is the possibility of a collision a vehicle or a pedestrian, this feature alert you to the danger as well as redu your speed to help minimise the sever of any impact.

Lane Keeping Assist System Keeps you central in your lane with ge automatic adjustments to the steering

Cross Traffic Monitor

When reversing, the system detects vehicles approaching from the left or behind your CR-V and alerts you with and audible warning.

Adaptive Cruise Control with Low-Speed Following

Helps maintain a safe distance from th car in front by assisting with accelerating and braking.

*Select grades only. **Speed may differ model to model. Consult your owner's manual or local dealer. Model shown is the Honda CR-V e:HEV Advance 2.0 i-MMD in Canyon River Blue Metallic. For more information on which grades this and other features are available on, please refer to the specification pages 64-69. See website or contact your dealer for more information.

n with	Road Departure Mitigation System A newly improved warning system that
will	detects your CR-V crossing over lane or road
ucing	boundary markings without a turn signal
erity	being activated and will apply subtle steering
	corrections and braking force if required.
	Collision Mitigation Throttle Control
jentle	Recognises obstacles ahead of or behind
ng wheel.	the vehicle, and issues audio and visual
	alerts when stationary or moving at less than
other	10km/h* if the accelerator is being over-used.
r right	Traffic Jam Assist
n a visual	Reduces the driver's workload in low-speed,
	congested traffic by keeping safe distance
	from the car ahead and by steering to keep
	the vehicle in lane.
the	



Honda SENSING 360

With the new CR-V Hybrid, we introduce our most advanced safety system yet - the Honda SENSING 360°, which expands the existing Honda SENSING range to 360 degrees around the car, with additional corner radars and cameras in the front. The enhanced range not only covers additional blind spots around the vehicle, helping avoid collisions with other vehicles and pedestrians, but also reduces driver strain while driving.

Collision Mitigation Braking Syste Honda SENSING 360 extends the ra standard CMBS system to include around the vehicle, assisting the dr and mitigate any collision with ano or pedestrian when entering or tur a junction.

Lane Change Collision Mitigation System When you change lanes, the system gives visual and audible alerts, along with automatically steering the car to avoid collision if needed.

Active Lane Change Assist Working in conjunction with Adaptive Cruise Control (ACC), Low-Speed Follow and the Lane Keeping Assist System (LKAS), it assists with steering when changing lanes and is activated when the driver puts on the turn signal.

For a complete list of features, visit the Honda website or speak to your local dealer.

*Select grades only. Model shown is the Honda CR-V e:PHEV Advance Tech 2.0 i-MMD in Diamond Dust Pearl. For more information on which grades this and other features are available on, please refer to the specification pages 64-69. See website or contact your dealer for more information.

39

tem range of the all directions	Front Cross Traffic Warning Helps the driver pull out of a driveway or junction safely, by detecting any approaching
river to avoid	vehicle, pedestrian or object from the left or
other vehicle rning into	right and alerting you in advance [*] .
-	Cornering Speed Assist Activated when Adaptive Cruise Control is
n System	engaged, the system can detect a bend ahead

and reduces your speed from the set limit.

Extra smart, extra safe

We've put a lot of thought into alerting you to hazards before they happen. The wide dashboard, for instance, has been designed to provide the widest possible field of view, and cameras with enhanced recognition technology and front and rear sensors are also constantly keeping watch.

Sometimes, it's the **little details that can make a big difference** to your safety, and the CR-V comes equipped with:

Multi-view Camera System*

Helps expand the driver's awareness of what's in front, alongside or behind the car and reduce blind spots, with images displayed on the central touchscreen^{*}.

Lane Watch

Uses a camera installed below the passenger side mirror to relay an image of the adjoining lane on the central display screen, making it easier and safer to change lanes or make turns.

Active Cornering Lights*

When you turn into a bend so do your headlights, which illuminate further into the corner and provide better visibility.

Reverse Auto-Tilt Mirror

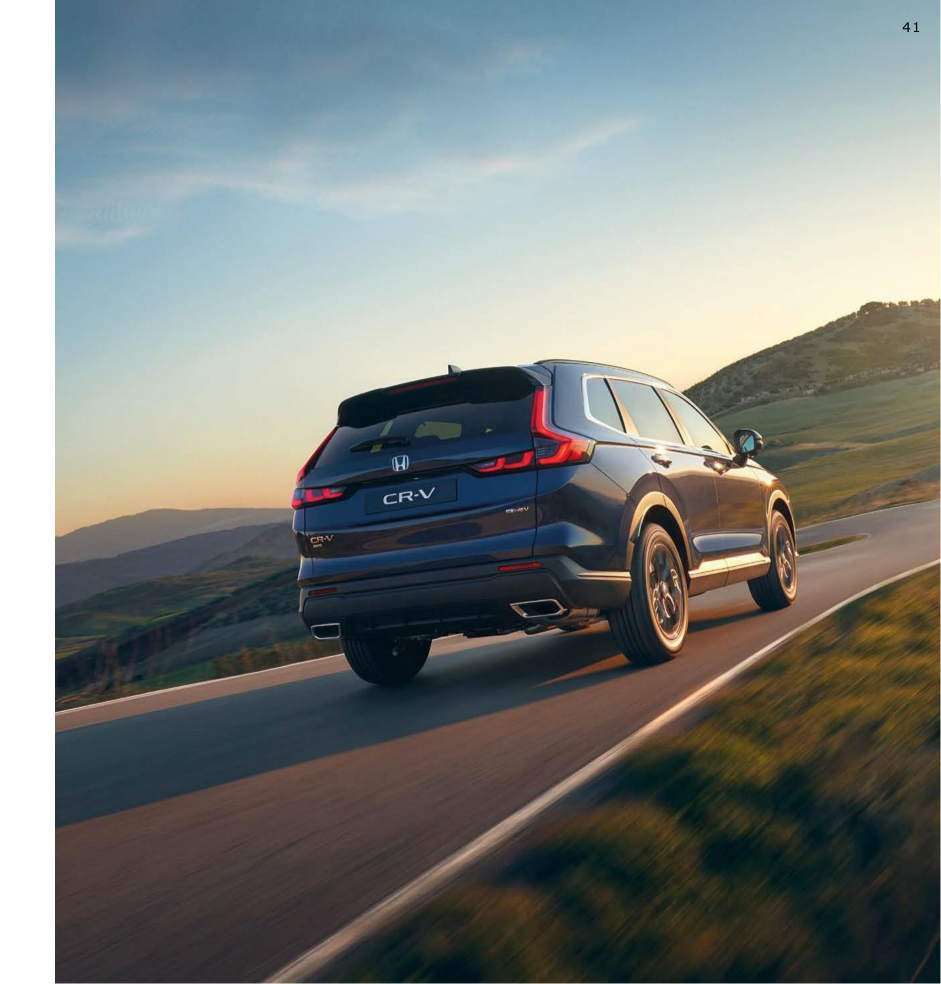
Automatically tilts the door mirrors down when you engage reverse, aiding visibility especially in tight spaces^{*}.

Adaptive Driving Beam*

Automatically adjusts your headlight's light distribution, allowing you to clearly see the road ahead without dazzling oncoming drivers.

Honda Parking Pilot^{*}

An automatic, hands-free one-touch parking aid to help you safely fit into the tightest spaces. A combination of Sonar radar and multi-view cameras also enable the CR-V to detect parking spaces even when they are not defined by bay lines.

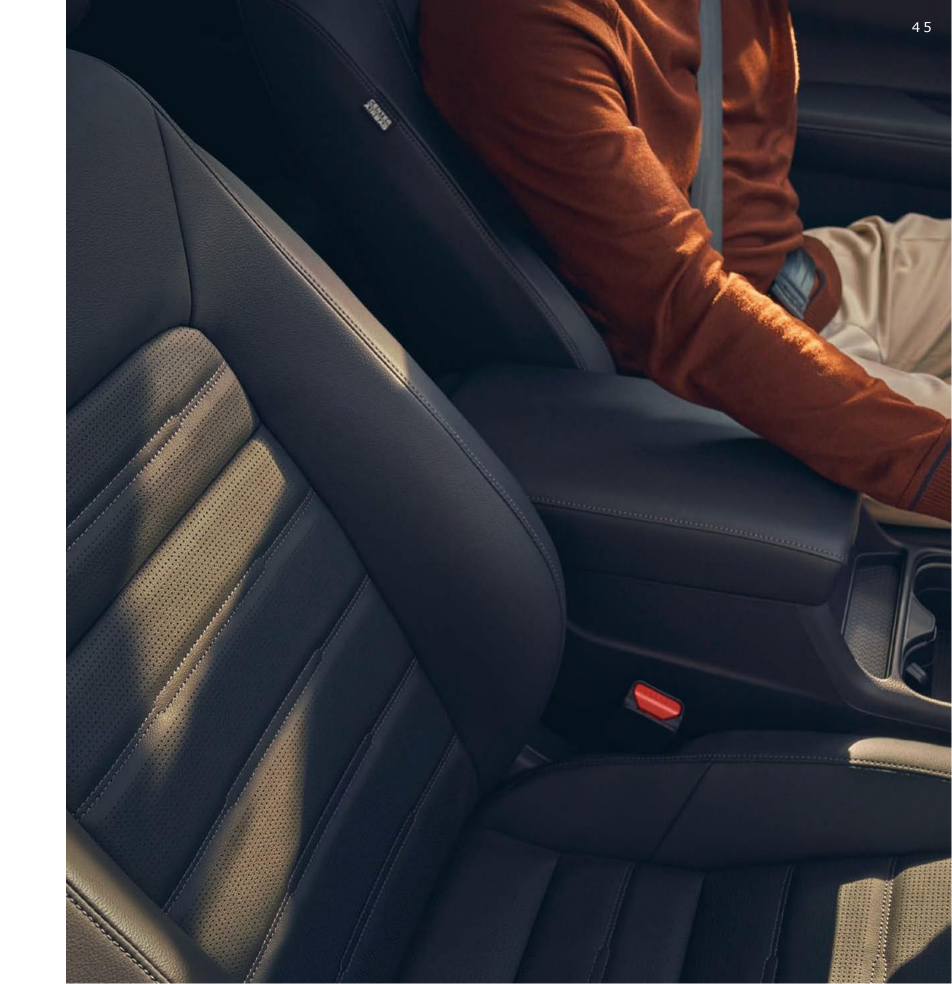




Interior upholstery

Full Black Leather*

Elegance	•
Advance	•
Advance Tech	•



*Combination of genuine and synthetic leather.





Elegance Full-hybrid

The **Elegance** comes packed with an extensive range of high-quality features:

- Honda SENSING Safety Technology
- 18" Shark Grey Alloy Wheels
- Honda CONNECT
- Panoramic Glass Roof
- ・LED Lights
- Power Tailgate with kick sensors and Walk Away Close
- Rear-view Camera
- Front and Rear Parking Sensors
- High Beam Support System
- Four Drive Modes (Econ/Sport/Normal/Snow)
- Driver's Seat 4 way Power Adjustment
- Wireless Charger
- Keyless Entry and Start
- Digital Driver's Display





Advance Full-hybrid

In addition to the features available on the Elegance grade, the Advance grade includes:

- Multi-view Camera
- Adaptive Driving Beam
- Driver's Seat Power 4 way Adjustment with Memory
- Head Up Display
- Heated Rear Seats
- Heated Leather Steering Wheel





Advance Tech Plug-in hybrid

The Advance Tech grade includes:

- Honda SENSING 360
- Honda CONNECT
- Dark Coloured Roof Lining
- Five Drive Modes
- Tow Mode
- EV Mode
- LED Lights
- 18" Berlina Black Alloy Wheels
- Black and Chrome Grille
- Body Colour Bumpers and Fender
- Panoramic Glass Roof
- Multi-view Camera
- Honda Parking Pilot
- Front and Rear Parking Sensors
- Adaptive Driving Beam
- Driver's Seat Power Adjustment with Memory
- Head Up Display • Wireless Charger
- Keyless Entry and Start
- Heated Rear Seats
- Digital Driver's Display
- Power Tailgate
- Heated Leather Steering Wheel

51

Colour your life

Choose from a range of contemporary colours that reflect your personality and the dynamic design of the new CR-V.



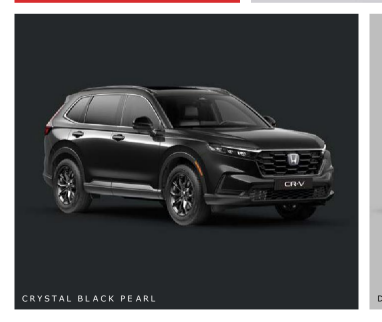








PLATINUM WHITE PEARL





DIAMOND DUST PEARL

Aero Pack e:PHEV

Enhance the look of your CR-V with the Aero Pack, which further complements the stylish look and feel of the car.

The pack includes: a front aero bumper, a rear lower bumper, a Berlina Black tailgate spoiler and Berlina Black side skirts.





CR-V

Complete the look of your CR-V with this rear lower bumper in a body colour and Berlina Black colour combination. It blends in perfectly with the front aero bumper and side skirts.



TAILGATE SPOILER Add some extra sportiness to your CR-V with the tailgate spoiler, which complements the lines of the roof and rear of the car.



FRONT AERO BUMPER Enhance the dynamic look of your car with the front aero bumper. Featuring a body colour and Berlina Black colour combination to give the bumper area a premium feel.



SIDE SKIRTS Give your car an exciting and sporty profile by adding these side skirts.

Aero Pack e:HEV

The Aero Pack adds an exclusive premium finish, further enhancing the overall aesthetic of your CR-V.

The pack includes: a front aero bumper, a rear lower bumper, door mirror covers and side skirts, all finished in Lunar Silver complemented by a body-coloured tailgate spoiler.



Items in the pack are also available separately. Alloys shown are the CR1811 alloy wheels, these are optional and sold separately. Model shown is the Honda CR-V e:HEV Advance 2.0 i-MMD in Canyon River Blue Metallic.



FRONT AERO BUMPER Enhance the dynamic and premium style of your CR-V with this distinctive front aero bumper.



SIDE SKIRTS Give your car an exciting and sporty profile with these stylish and sleek side skirts.

DOOR MIRROR COVERS Add a little individuality with these smart door mirror covers, designed to fit your CR-V seamlessly.



This rear lower bumper perfectly complements the front aero bumper and side skirts, completing the sporting look.





TAILGATE SPOILER The body-coloured tailgate spoiler complements the lines of the roof and accentuates the sporty styling.

Alloys





ALLOY WHEEL 18" CR1812 The 18" CR1812 alloy wheel features a full paint Jet Black finish.

Utility Pack



SIDE BODY TRIMS IN BODY COLOUR Protect your car from dents while being parked with these side body trims. They keep your paint safe, while retaining the lines of your CR-V.

ALLOY WHEEL 18" CR1811 The 18" CR1811 alloy wheel features a diamond-cut A-surface with a shiny clear coat and Jet Black windows.





BOOT TRAY WITH DIVIDERS This waterproof anti-slip boot tray is perfectly shaped to fit your car's rear storage space and will protect the boot from dirt and scratches. Comes with dividers to help secure your items while driving.

A practical pack to make your CR-V the ideal companion on your trips! The all-season mats and boot tray with dividers are handy for autumn and winter, while the door sill trims and side body trims protect your car's paint against dents and scratches.



DOOR SILL TRIMS

The door sill trims add a personal touch to your car while protecting the door sills from marks and scratches. Crafted in stainless steel, they also have an eye-catching CR-V logo. Includes: front and rear trims.



FRONT AND REAR ALL-SEASON MATS These all-season mats with raised edges are made to protect the entire footwell and feature the CR-V logo. They are tough yet easy to clean. The kit includes: two front and two rear mats.

Items in the pack are also available separately. Alloys shown are the CR1811 alloy wheels, these are optional and sold separately. Model shown is the Honda CR-V e:HEV Advance 2.0 i-MMD in Canyon River Blue Metallic.

Illumination Packs

The Illumination Pack adds a premium touch at night. The illuminated door sill trims and illuminated boot sill decorations light up when opening your car.

Included in the Illumination Pack:

- -Illuminated door sill trims
- -Illuminated boot sill decorations

The Premium Illumination Pack further enhances the practicality of your CR-V, with an added premium touch. The illuminated door sill trims and illuminated boot sill decorations light up when entering or leaving your car, while the tailgate illumination makes loading and unloading at night a breeze.

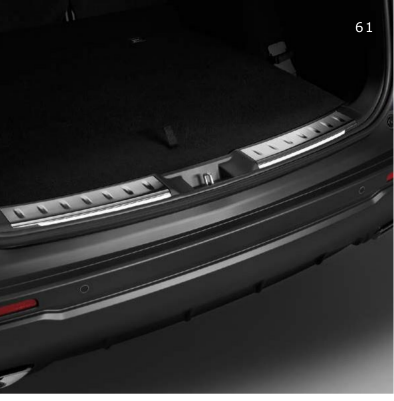
Included in the Premium Illumination Pack:

- -Illuminated door sill trims
- -Illuminated boot sill decorations
- Tailgate illumination



ILLUMINATED DOOR SILL TRIMS Add an extra touch of style to your CR-V's interior with the illuminated door sill trims. The stainless steel finish glows with a CR-V logo for sleek lighting when you open the door.

> TAILGATE ILLUMINATION The tailgate illumination has been developed to increase your comfort and safety by illuminating not only the boot, but also the area behind your car. The LED lights installed on the inside of the tailgate provide a powerful and consistent light in the boot, even when fully loaded.



ILLUMINATED BOOT SILL DECORATIONS Protect the boot sill by fitting this stainless steel boot sill trim. It features illumination when opening the boot lid to help with



Charging accessories

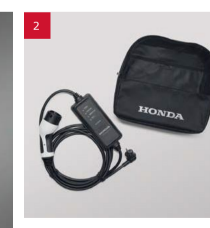
1. Honda Power Charger

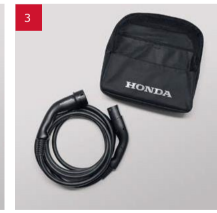
The Honda Power Charger offers a charging capacity of up to 22kW three phase and 7.4kW single phase for faster home charging. There are three variants available: the Honda Power Charger, S and S+, with and without shutter (depending on country legislation).

Also available: MID and M&E compliant variants for billing purposes.

- Mode 2 charging cable Portable Electric Vehicle Supply Equipment (P-EVSE) for grid-to-vehicle charging. A protective storage bag is included.
- Mode 3 charging cable
 A charging cable to connect your vehicle to
 a Honda Power Charger or public charger
 (single-phase and three-phase variants available).
 A protective storage bag is included.



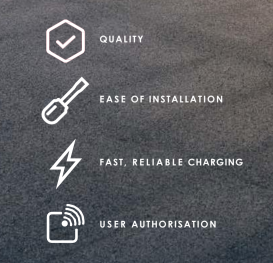






Key features

Whether used at home or in business, Honda Power Chargers deliver unrivalled safety, efficiency and ease of use.



ERGONOMIC DESIGN

SMART HOME TECHNOLOGY

MONITOR ENERGY USAGE

		Elegance		Advance
	Elegance	+ HONDA	Advance	Tech
Engine	AWD	SENSING	AWD	2WD
Engine Type	e:HEV 2.0l	360 AWD e:HEV 2.0l	e:HEV 2.0l	e:PHEV 2.0l
Displacement (cc)	1993	1993	1993	1993
Bore x Stroke (mm)	81 x 96.7	81 x 96.7	81 x 96.7	81 x 96.7
Compression Ratio	13.9 +/-0.24	13.9 +/-0.24	13.9 +/-0.25	13.9 +/-0.26
Valve Train	4 Valves	4 Valves	4 Valves	4 Valves
Emission Standard	Euro-6D	Euro-6D	Euro-6D	Euro-6D
Fuel Required	Unleaded (95)	Unleaded (95)	Unleaded (95)	Unleaded (95)
EV Battery Capacity (kWh)	_	_	_	17.7
Battery – Chemistry	-	_	_	Lithium lon
Battery - Number of Cells	-	_	_	96
Battery – Nominal Voltage (V)	_	-	_	347.5
EV Range (WLTP Combined)	_	-	_	82
EV Operation Efficiency (kWh/100km)	_	_	_	15.5
On Board Charger Capacity	_	_	_	6.8kW
Phase	-	-	-	1 Phase
AC Charge 0-100% - 6.8kW Max. (hours)	-	-	-	2.5 (approx.)
Charging Information – Domestic Home Socket Charge 2.3kW (hours)	-	-	-	7.7 hours (approx.)
Charging Port Type	_	_	_	Type 2
				Type 2
Performance				
Engine Maximum Power (kW at rpm)	109kW @ 6100	109kW @ 6100	109kW @ 6100	109kW @ 6100
Engine Maximum Power (PS at rpm)	148 @ 6100	148 @ 6100	148 @ 6100	148 @ 6100
Engine Maximum Torque (Nm at rpm)	189 @ 4500	189@4500	189@4500	189@4500
Electric Motor Max. Power (kW)	135	135	135	135
Electric Motor Max. Power (PS)	184	184	184	184
Electric Motor Max. Torque (Nm)	335	335	335	335
$0 \rightarrow 100 \text{ km/h} (\text{seconds})$	9.4	9.4	9.5	9.4
Max. Speed (km/h)	187	187	187	195
Sound level – Drive–by (dB)	64	64	64	63
Fuel Economy and Emissions (WLTP) [†]				
Low – CO_2 (g/km)	128	128	129	-
Medium – CO ₂ (g/km)	132	132	132	-
High – CO_2 (g/km)	136	136	136	-
Extra High - CO ₂ (g/km)	183	183	183	-
Combined – CO_2 (g/km)	150	151	151	18
Combined – FC (I/100km)	6.6	6.6	6.7	0.8
• Chandered / Net evelleble				

Standard / - Not available

† Economy & Emissions figures: (WLTP) Range 4.8–8.1 (//100km), CO₂ 110-183 (g/km). Economy & Emissions figures: (WLTP) weighted combined 0.8 (//100km), CO₂ weighted 18.0 (g/km). Electric energy consumption weighted combined: 15.5 kWh/100 km. Figures, sourced from EU regulated laboratory test results, are provided for comparison purposes and may not reflect real-life driving experiences.

Dimensions	Elegance AWD	Elegance +HONDA SENSING 360 AWD	Advance AWD	Advance Tech 2WD
Length (mm)	4,706	4,706	4,706	4,706
Width (mm)	1866	1866	1866	1866
Overall Width - Door Mirrors Folded	1942.1	1942.1	1942.1	1942.1
Overall Width - Door Mirrors Unfolded	2152.6	2152.6	2152.6	2152.6
Height – Unladen (mm)	1684	1684	1684	1673
Wheelbase (mm)	2700	2700	2700	2701
Track Front (mm)	1612	1612	1612	1612
Track Rear (mm)	1638	1638	1638	1632
Ground Clearance - Non-Ioad (mm)	200.021	200.021	200.021	159.045
Ground Clearance - with Full Load (mm)	194	194	194	153
Turning Circle - at Body (m)	11.4	11.4	11.4	11.4
Turning Radius - at Wheel Centre (m)	5.5	5.5	5.5	5.5
Steering Wheel Lock to Lock (Wheel Turns)	2.4	2.4	2.4	2.4
Capacity				
Fuel Tank (litres)	57	57	57	46.5
Seating Capacity (persons)	5	5	5	5
Boot Capacity – Rear Seat up (litres, VDA method)	587	587	579	617
Boot Capacity - Rear Seat Down Load to Roof (litres, VDA method)	1070	1070	1062	1100
Boot Capacity - Rear Seat Down Load to Window (litres, VDA method)	1642	1642	1634	1710
Weight				
Kerb Weight (kg)	1804	1804	1818	1919
Max. Permissible Weight (kg)	2350	2350	2350	2430
Payload (kg)	546	546	532	511
Máx. Permissible Axle Weight – Front/Rear (kg)	1260 / 1150	1260 / 1150	1260 / 1150	1320 / 1210
Max. Towing Weight, Braked (kg)	750	750	750	1500
Max. Towing Weight, Unbraked (kg)	600	600	600	600
Max. Trailer Nose Weight (kg)	75	75	75	100
Max. Roof Load (kg)	82.6	82.6	82.6	82.6

SeriesLegandLegan	56									67
Add year-ford Looks and Dasning<	Safaty	-	+ HONDA SENSING		Tech	Security	-	+ HONDA SENSING		Tech
AbbasAbbasAnnow Security AlarmSystemAnnow Security AlarmSystemAnnow Security AlarmSystemAnnow Security AlarmSystemAnnow Security AlarmSystemAnnow Security AlarmSystemAnnow 		•		•	•	Immohiliser System	•		· · · · · · · · · · · · · · · · · · ·	•
AnbagAcced May - Scurit Mund State -		•	•		•					
Abbas-knew GR Image: Answer GR			-		•					
Albels Serie Sharby with Circle Sharby Albels - Serie Grant Serie Sharby with Circle Sharby Serie Sharby with Circle Sharby Serie Sharby<		•	-							
Albage-Residencies SAX lenges (SAX le		•	•				· ·	•	•	•
Arbars Set of the set of			•		•		•	•	•	•
Arbsg-side (ronth			•	•	•		Ť	·	•	•
ArbansSide Curitan Grout and Read ManualSide Curitan Grout and Read Manual </td <td></td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>		•	•		•		•	•	•	•
indication decision and encoded and provide and p		•	•	•	•				· ·	•
field Auto Jimming Ray Yee Miror 6.4		•	-		•				· · ·	
Collision Miniguiton Raking System CMRS • <		· · ·	•		•		· · ·		• • • • • • • • • • • • • • • • • • •	
Collision Minigation Threate Control (FR,Rb) ••••••••••••••••••••••••••••••••••••		•	-						· · · · ·	
Definite Varianting System (MONS) Image: System (MONS) </td <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>· · · ·</td> <td></td>		•	•				•		· · · ·	
Prive SS Airbag Gingle Sage Inflation •••• Door Mirrors - Exterior Mirror - Hickrichy Algustable and Folding/Heated •••• •••• •••• eCall (Europh) •••• Door Mirrors - Exterior Mirror - Hickrichy Algustable and Folding/Heated ••• •••• ••••		· · · ·	•						-	
claig (app) i <td< td=""><td></td><td>•</td><td>•</td><td></td><td>•</td><td></td><td></td><td></td><td>· · ·</td><td></td></td<>		•	•		•				· · ·	
Bitch on box Multive Construction (BDD) Image of the set of the			-		•					
Emergency Stop Signal ••• ••• ••• ••• ••• ••• ••• ••• ••• ••• ••• ••• ••• ••• <td></td> <td>· ·</td> <td>•</td> <td></td> <td>•</td> <td></td> <td><u> </u></td> <td></td> <td>· · ·</td> <td></td>		· ·	•		•		<u> </u>		· · ·	
Forward Collision Warning		· · ·	•				•		• • · · · ·	
Front and Rear Seat Bells with Emergency Locking Retractor (ELR) Front Seat - Driver Electrical Adjustment (3-way) 8 way 8 way 8 way with Memory 4 djustamet (ELR) Adjustable Speed Limiter •		•			•				· · ·	
Retract (ELR) Image: Constraint of the sense of th	Front and Rear Seat Belts with Emergency Locking	· ·	•		•			•	8 way with Memor	v 8 way with Memory
Intelligent Speed Limiter ••• ••• ••• ••• •	Retractor (ELR)					Front Seat - Passenger Electrical Adjustment (4-				
ISOFIX Points/I-SIZE Information Control State - Pockets Driver and Passenger Information Control State - Pockets Driver Advard Cose Information Control State - Pockets Driver Ad					•		•	•	•	•
Lane Departure Warning (LDW) Internet Warning (LDW)		•	•	•	•		•	•	•	•
Lake Keeping Assist System Improvementation for the Keeping Machine System Front and Rear Front and Rear Front and Rear Low Speed Brake System Improvementation System System System Improvementation System Syst		•	•	•	•		•	•	•	•
Low Speed Brake System • <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td>		•	•	•	•			•	•	•
Low Speed Following •		•	•	•	•		Front	Front	Front and Rear	Front and Rear
Road Departure Mitigation Indecedent mices Important mices		· · ·	•		•		•	•	• /	•
Traffic Jam Assist Images and Windows Key Fob Operation Images and Weith Key	· · ·	•	•	•	•		-	•	•	•
Traffic Sign Recognition System •		•		•	•		•	•	•	•
Vehicle Stability Assist (VSA) Image on the stability Assist (•	•		•		•	•	•	•
Trailer Stability Assist (TSA) • <		•			•	Parking Sensors (Front 4: Rear 4)	•	•	•	•
Whiplash Lessening Front Headrests•••<		•	•	•	•	Parking Sensors (Front 4: Rear 4: Side 4)	-	-	- /	•
Whiplash Lessening Front Headrests • • Sensor and Walk Away Close •<		•	•	•	•	Power Tailgate (Handsfree) - with Kick				
Active Lane Change Assist Rear Seat Centre Armrest		•	•	•	•	Sensor and Walk Away Close	•	•	•	•
Lane Change Collision Mitigation - · · · · · Lane Watch ·		-	•	•	•	Rear Bench Split 60/40	•	•	•	•
Lane Watch Image: Marcheneration (Marcheneration) Image: Marcheneration (Marcheneration) Lane Watch Image: Marcheneration (Marcheneration) Image: Marcheneration (Marcheneration) Driver Attention Monitor Image: Marcheneration (Marcheneration) Image: Marcheneration (Marcheneration) Driver Attention Monitor Image: Marcheneration) Image: Marcheneration (Marcheneration) Unintended Acceleration Mitigation Image: Marcheneration) Image: Marcheneration (Marcheneration)		-	•	•	•	Rear Seat Centre Armrest	•	•	•	•
Driver Attention Monitor <th< td=""><td></td><td>-</td><td>•</td><td>•</td><td>•</td><td>Rear-view Camera</td><td>•</td><td>•</td><td>- /</td><td>-</td></th<>		-	•	•	•	Rear-view Camera	•	•	- /	-
Unintended Acceleration Mitigation 		•	•	•	•	Multi-view Camera	-	-	•	•
		•	•	•	•	Sunglasses Box	•	•	•	•
Tilt and Telescopic Steering Wheel 	Unintended Acceleration Mitigation	•	•	•	•	Sun Visor Vanity Mirrors	•	•	•	•
						Tilt and Telescopic Steering Wheel	•	•	•	•

Interior Trims	Elegance AWD	Elegance +HONDA SENSING 360 AWD	Advance AWD	Advance Tech 2WD	Exterior	Elegance AWD
Hairline Film Interior Panels	•	•	•	-	Shark Fin Antenna Colour	Body
Layered Honeycomb Metal Film Interior Panels	-	_	-	•	Tail Pipe Finisher Exhaust	•
Pedals	Normal	Normal	Normal	Sports	Body Colour Exterior Door Handles	•
Platinum Chrome Plated Interior Door Handles	•	•	•	•	_ Grille Design	Black and Chrom
Steering Wheel – Leather	•	•	•	•	_ Door Mirror Colour	Body
Full Black Leather Upholstery (Sides/Headrest are Synthetic Leather)	•	•	•	•	Panoramic Glass Roof	•
Roof Lining	Light	Light	Light	Dark	Privacy Glass	•
Function and Technology					Roof Rails	•
Agile Handle Assist (AHA)	•	•	•	•	Black Bumpers and Fender	•
Drive Modes: Econ/Sport/Normal/Snow	•	•	•	-	Body Colour Bumpers and Fender	-
Drive Modes: Tow	-	-	-	•	Body and Material Colour Spoiler	•
Electric Parking Brake with Automatic Brake Hold	•	•	•	•	Black and Body Colour Spoiler	-
Electric Power Steering (EPS)	•	•	•	•	Black Window Garnish	Low Gloss
Hill Start Assist (HSA)	•	•	•	•	Exterior Lights	
Head Up Display	-	-	•	•	Active Cornering Lights	-
10.2" Multi Info Display	•	•	•	•	Adaptive Driving Beam (ADB)	-
Regenerative Braking/Deceleration Control Paddle	•	•	•	•	High Beam Support System (HSS)	•
Power Meter	•	•	•	•	Auto Headlights Adjuster	-
Wheels and Tyres					LED Daytime Running Light	•
Alloy Size and Design	18" Grey	18" Grey	18" Grey	18" Black	 Headlight Auto On/Off Timer 	
Tyre Size	235 / 60R18	235 / 60R18	235 / 60R18	235 / 60R18	(Coming Home/Leaving Home Function)	•
Tyre Repair Kit	•	•	•	•	LED Headlights	•
Audio and Communications					LED Front Sequential Turn Lights	•
Bluetooth [™] Hands Free Telephone (HFT)	•	•	•	•	_ Rear LED Lights	•
	•	•	•	•	Interior Lights	
Honda CONNECT with Navigation (9" touchscreen, AM/FM/DAB Digital Radio, Apple	•	•	•	-	Ambient Light (Door Handle, Door Line Front & Rear and Front Cup Holder)	•
CarPlay [®] and Android Auto [™] , Live Traffic Info) [*]					Ambient Light (Driver/Passenger Footwell - FR/RR)	•
Honda CONNECT with Navigation (9"					Ambient Light (Roof)	•
touchscreen, AM/FM/DAB Digital Radio, Apple CarPlay® and Android Auto™, My Honda+ and	-	-	-	•	Courtesy Light	•
Live Traffic Info)					Map Light (Front)	•
			12 – Bose	12 – Bose	Rear Reading Light	•
Speakers	8	8	Premium	Premium	Meter Illumination	•
			Audio	Audio	Sun Visor Vanity Mirror Illumination	•
Speakers – Front Tweeter	•	•	•	•	Boot Light	•
Speakers – Centre + Subwoofer	-	_	•	•		
Steering Wheel Remote Audio Controls	•	•	•	•		
USB Front x2 (x1 Charging) / Rear x2 Charging	•	•	•	•		*Арр То и
Wireless Charging	•	•	•	•		And App
Wireless Apple CarPlay®	•	•	•	•		Арр

			0 :
e	Elegance +HONDA SENSING 360 AWD	Advance AWD	Advance Tech 2WD
	Body	Body	Black
	•	•	•
	•	•	•
rome	Black and Chrome	Black and Chrome	Exclusive Black
	Body	Body	Black
	•	•	•
	•	•	•
	•	•	•
	•	•	_
	_	_	•
	•	•	_
	_	_	•
S	Low Gloss	Low Gloss	High Gloss
	_	•	•
	_	•	•
	•	-	-
	-	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•

Apple CarPlay^{} features, applications and services may not be available in all areas and are subject to change. To use Android Auto", you need to download the Android Auto" app from Google Play" to your smartphone. Android Auto" availability is subject to change and may vary based on geographical location.

Apple CarPlay® is a trademark of Apple Inc., registered in the U.S. and other countries.

A seamless driving experience

Models shown are the Honda CR-V e:PHEV Advance Tech 2.0 i-MMD in Diamond Dust Pearl and e:HEV Advance 2.0 i-MMD in Canyon River Blue Metallic. For more information on which grades this and other features are available on, please refer to the specification pages 64-69. **Please note, MyHonda+ App is not available in Republic of Ireland. For further information please contact your local Authorised Honda Dealer. D

CR-V



Whilst efforts are made to ensure specification accuracy, brochures are prepared and printed several months in advance of distribution and consequently cannot always immediately reflect either changed in specification or in some isolated cases the provision of a particular feature. Customers are always advised to discuss specification details with either supplying Dealer, especially if your model selection is dependent upon one of the features advertised.

Honda Ireland - Units 2007 Orchard Avenue, Citywest Business Campus, Dublin 24, D24 RW52 Honda Ireland is part of the Gowan Group. www.honda.ie

H

CR-V

CR-V

Honda sources paper responsibly from manufacturers within the B Please don't bin me, pass me onto a friend or recycle me.

