



Images are shown for illustration purposes only and show a left hand drive vehicle. In the UK, the CR-V will be a right hand drive vehicle. These specification details do not apply to any particular product which is supplied or offered for sale. The manufactures reserve the right to vary their specifications, including colours, with or without notice and at such times in such manner as they shire it. Major as well as minor changes may be included. Every effort, however, is made to ensure the accuracy of the particular contained in this brothers. This publication shall not constitute in any circumstances withstower and firely by the Company to any person. At sales are made by the Distributor or Dealer to and with the benefit of the standard Conditions of Sale and Warranty given by the Distributor or Dealer, copies of which may be obtained from them on request. While stellars are made to ensure specification accuracy, content is prepared several months in advance of circulation and consequently annot always immediately reflects either changes in specification or in some isolated cases the provision of a particular feature. Customers are always advised to discuss available model line-up and specification details with the supplying Dealer especially if your model selection is dependent upon one of the features advertised. You accept that if you do go ahead and make a purchase or enter into any kind of transaction, whether for payment or not, you did so entirely in reliance on your not under any or not investigate the contractions.

Honda (UK) – Cars 470 London Road, Slough, Berkshire, SL3 8QY. Honda Contact Centre – Telephone: 0845 200 8000 www.honda.co.uk A division of Honda Motor Europe Ltd. No. 857969 Registered in England and Wales

Part No: CAR-CRVBR_0813 | Issue Date: 08/13







CONTENTS

- **03** EXTERIOR DESIGN
- **07** INTERIOR COMFORT
- **09** INTERIOR EQUIPMENT
- 11 AUDIO & COMMUNICATION
- **13** INTERIOR SPACE
- **15** ONE-MOTION SEATS
- 17 TECHNOLOGY
- **19** THE NEW 1.6 i-DTEC
- **21** PERFORMANCE
- 25 EFFICIENCY
- 27 SAFETY
- 33 YOUR CR-V
- 35 MODEL LINE-UP
- 43 OPTIONS
- 47 COLOURS & UPHOLSTERY
- **49** SPECIFICATION
- 53 DID YOU KNOW?

EARTH DREAMS



The introduction of our 1.6 i-DTEC engine - part of our Earth Dreams Technology range - offers more efficiency and choice than ever before. And like all CR-V's, it has been built on experience; ours and yours. Every part - no matter how large or small - has been thought about, improved, perfected and always with the belief that each change should work in harmony with the next. The result is more space, more advanced technology, more refinement, a more car-like feel. Whatever the destination, the CR-V gives you the freedom to explore.



The CR-V has a distinct presence, a powerful, functional shape that is enhanced by its bold, dynamic grille, sleek integrated headlights, Daytime Running Lights and smart alloys.

The dramatic window designs offer superb all round visibility, not only making it easy to see out of, but making it a pleasure to be seen in, wherever your journey takes you.



CH-V

The CR-V's fluid lines and bold, distinctive look have been carefully considered to enhance design and assist performance. The tailgate spoiler, for instance, gives a sleek, dynamic look but also channels airflow more efficiently to improve fuel economy.

The curved edges of the door mirrors harmonise with the overall design, as well as reducing blind spots around the car. Even the parking sensors have been designed to blend seamlessly into the front and rear bumpers, ensuring a clean, refined look from every angle.

Welcome to your haven from a busy world. The CR-V's spacious interior has been designed to create a quiet, refined and relaxed ambience. It's a very pleasurable space to travel in, as driver or passenger. Soft touch material on the door panels and dashboard add extra quality, while a choice of seat fabrics, including leather in classic black or contemporary ivory, adds a genuine sense of comfort.

Power lumbar support in the driver and passenger seats can be adjusted for overall comfort whilst you drive, while the driver seat's electronic memory* records two programmable settings.

DRIVER MEMORY SEAT*

Allows up to two drivers to have their preferred seating position saved.



*For more information on which models these and other features are available on, please refer to specification pages 49-52.



ALL AUTO

Refined, spacious and intuitively designed,

the CR-V's cockpit ensures that every feature is positioned just where you need it; to keep the driver in full control at all times.

The clean and elegantly laid out dashboard presents advanced driving technology in the simplest of ways, placing essential information directly in the line of sight, for instant readability. This convenience is continued with an intelligent-Multi Information Display (i-MID) screen that provides useful information about your journey, with instinctive operation via switches located on the leather steering wheel*.



ENGINE START BUTTON*

•

The CR-V even makes life easier before you step inside, as Smart Keyless Entry* locks and unlocks the doors and will also start the engine — without you having to search for the key.

*For more information on which grades these and other features are available on, please refer to specification pages 49-52. FM2 6 108.0 MHz

AVG. EN A 4.51/100km

An intelligent-Multi Information Display (i-MID) provides useful information like your current mpg or the music you're

listening to. Its 5-inch colour screen is centrally placed in the instrument panel for easy viewing, while all of its functions can be

The CR-V's updated audio system features a CD tuner and DAB radio*, adding quality and offering more stations as well as

including a Hands Free Telephone (HFT) system* and iPod®* connection are also viewed through the i-MID screen.

improved reception. Both are linked to four speakers plus two tweeters* for crisp, clear sound all around you. All audio functions,

effortlessly controlled from the steering wheel. The rear view camera displays through the i-MID screen or the satellite navigation

and can work in tandem with the multi-language voice recognition satellite navigation system*.

SATELLITE NAVIGATION*

The voice recognition satellite navigation system will direct you to your destination.



EDOLBY DAD Codts Concercts

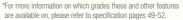
DAB RADIO*

High quality digital radio, the clearest way to listen to your favourite programmes.



......

A total of four speakers with two additional tweeters complement the DAB radio perfectly.





i-MID PERSONALISATION

Not only providing you with important information, your i-MID can be personalised by choosing the colour of display and uploading your own favourite images.





Developed with comfort and adaptability in mind, the CR-V is designed for maximum space and flexibility. Our engineers started at the front, creating more legroom for the driver and front passenger and increased all round visibility, making you feel more comfortable and confident when driving.

The rear seats, coupled with a reclining backrest and curved door linings, create more room for your passengers to relax in. The final result is an open and highly adaptable space that allows everyone to arrive refreshed, no matter how long or short the journey.



FRONT HEATED SEATS*

Both the driver and front passenger seats include two-stage heating.



CUP HOLDERS*

Useful extra storage all within easy reach.

*For more information on which grades these and other features are available on, please refer to specification pages 49-52.



One-motion fold down rear seats



The handy one-motion folding seats mean creating space for bulky items is one motion away. Just by pulling each lever in the back or the strap at the side of the passenger seat, the rear seats fold seamlessly, creating a flat base in an instant, opening up to a generous 1146 litres of boot space*.

The 60:40 split rear seats fold to create a large amount of boot space and the flexibility to transport a range of different items to suit your lifestyle.



*Measurement based on luggage capacity to base of window with seats folded.



PARKING SENSORS*

Parking sensors at the front and rear make getting into tight spaces easier. A recurring beep becomes more insistent the closer you get to an object.

The innovative power tailgate*.

A clever piece of technology that makes life a whole lot easier. With a single press of a button on the key fob or from the interior, you get instant access to the CR-V's capacious space. Another push of the button and the door smoothly and securely closes down again.

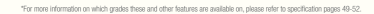
To assist you when reverse parking, a rear view camera* is positioned midway in the tailgate for a clear idea of what's behind you, maximising the area you can view.







POWER TAILGATE*





Available on the two wheel drive manual transmission CR-V, this innovatively designed 1.6 i-DTEC engine gives the CR-V a lighter feel and more agile drive than other diesels, delivering 300/Nm of torque and CO_2 emissions as low as 119g/km.

Our engineers have reduced mechanical friction within the engine, because less friction means better performance and a smoother drive. The 1.6 i-DTEC engine delivers outstanding economy without compromising on performance. We believe it could be the future of diesel engines; we call it Earth Dreams Technology.

The introduction of our new, cutting edge 1.6 i-DTEC engine completes the range of powerful and efficient engines that the CR-V offers. Allowing you the freedom to go out and explore the world with the choice of engine that suits you.

The CR-V is full of ideas and pioneering technology, working together to increase efficiency, with outstanding fuel economy and lower ${\rm CO_2}$ emissions.

One such technology is Idle Stop, available on all manual transmission CR-V's. A clever system that turns off the engine when you come to a standstill, at traffic lights for example, and then seamlessly starts it again when you press down the clutch.

Another is the electronically controlled 4WD system. As front wheel drive is the default mode for standard driving conditions, the CR-V's 4WD automatically kicks in when loss of traction, caused by wet, icy or slippery surfaces, is detected. And because this upgraded system is always monitoring the road surface, it cleverly ensures that power is only given to the wheels that need it, being more fuel-efficient at the same time as delivering confidence-inspiring grip and stability.

The 155PS 2.0 i-VTEC petrol engine features Variable Valve Timing and Lift Control for optimised output at high engine rpm, and fuel efficiency at lower rpm. It's available in a choice of two-wheel drive (2WD) or four-wheel drive (4WD) powertrains. The 2WD features a 6-speed manual transmission whilst the 4WD features a choice of either 5-speed automatic or 6-speed manual transmissions. An impressive 350/Nm of torque is available from the all-aluminium, 150PS 2.2 i-DTEC diesel engine, offering strong towing capability. This is matched to a 5-speed automatic or 6-speed manual transmission, and comes with a 4WD powertrain.



The CR-V comes with Honda's convenient Eco Assist.

To help you drive efficiently and reduce emissions, simply press the ECON button. Drive smoothly avoiding heavy acceleration and braking and the ambient meter around the speedometer glows green; brake or accelerate sharply and the ambient meter glows white.

The ECON button helps achieve maximum fuel efficiency in real-world driving situations. When activated, fuel economy is improved by adjusting the performance of the engine transmission, air conditioning and cruise control, to conserve fuel even further.



To further help you drive efficiently and reduce emissions, simply press the ECON button.





ADAPTIVE CRUISE CONTROL (ACC)*

ACC can adjust your speed to the vehicle in front, keeping you consistently the same distance apart. It allows you to select the speed and distance between you and the car ahead. A radar set behind the front grille constantly monitors the gap ahead and controls the distance by automatically adjusting the throttle, or braking if the gap closes. Should the vehicle ahead increase its distance again, the ACC system brings you back to your pre-set speed.







LANE KEEPING ASSIST SYSTEM (LKAS)*

LKAS uses a camera mounted behind the rear view mirror, which constantly 'senses' the line marking on the road. LKAS emits an audible warning if the vehicle drifts off course, and automatically corrects the steering to get you back on track, helping you to stay in your lane safely.



COLLISION MITIGATION BRAKING SYSTEM (CMBS)*

The CMBS assists your braking to help you avoid or minimise the chances of hitting a vehicle ahead of you in traffic. By using a radar transmitter mounted behind the front grille, the system helps to detect when a frontal collision is imminent. CMBS works in four stages. An alarm sounds accompanied by a warning visual on the Multi Information Display. Light braking is then applied, and, if an accident is still imminent, the CMBS applies forceful braking. The braking activates the E-pretensioners which pull the seatbelts with enough force to restrain you and your front passenger to reduce the impact of the collision.







Primary & Secondary Stage: An alarm sounds accompanied by a warning visual on the Multi Information Display.







Third Stage: Light braking is then applied, and, if an accident is still imminent, the CMBS applies forceful braking.







Fourth Stage: The braking activates the E-pretensioners which pull the seatbelts with enough force to restrain you and your front passenger to reduce the impact of the collision.

The Advanced Driver Assist System (ADAS) is a combination of pioneering technologies.

Lane Keeping Assist System (LKAS)*, Adaptive Cruise Control (ACC)* and Collision Mitigation Braking System (CMBS)*.

They all work harmoniously together to reduce driver fatigue on long journeys and offer protection in the event of a collision.

Please see the handbook for full operational details.

^{*}For more information on which grades these and other features are available on, please refer to specification pages 49-52.

MOTION ADAPTIVE-EPS

Motion Adaptive-Electric Power Steering (MA-EPS) is a new piece of technology that works closely with Vehicle Stability Assist (page 31); in the case of oversteer (typical in snow or on an icy road), it increases the effort needed to add steering to the inside of the curve and lightens effort to counter steer in the opposite direction, at the same time applying the brakes to the outside wheels only. In other words, it helps you drive correctly, and naturally, out of the situation in complete control.

.....

.....

WHIPLASH MITIGATION FRONT SEATS



In the event of a collision, the seatback springs are optimised so that the seat will more equally absorb the occupant's impact, in a manner that can minimise the severity of a whiplash injury.

EMERGENCY STOP SIGNAL

Emergency Stop Signal rapidly flashes the hazard warning lights, warning following drivers if you need to brake heavily, reducing the possibility of a rear end collision.

.....

HILL START ASSIST (HSA)

Hill Start Assist (HSA) prevents roll back when starting on an incline. Using a slope sensor the brake pressure is controlled, keeping the car stationary for 1½ seconds after you release the brake pedal.



Sometimes known as 'coming home lights', this system allows you to let your headlights stay on for up to 60 seconds after you have turned off the engine, lighting your way as you leave the CR-V.

ACTIVE CORNERING LIGHTS (ACL)

.....

The earlier you see changes in the road ahead, the quicker you can react to them, especially on dark or poorly lit roads. The Active Cornering Light illuminates the turning you are about to take, from the moment you indicate or turn the steering wheel.

HILL DESCENT CONTROL*

•

SRS AIRBAGS

(ELR) seatbelts.

For maximum protection, the front airbags

use a two-stage inflator allowing the timing

and force of deployment to vary according

to severity of impact. Side curtain airbags

protect the driver and passengers in the

front and back in the case of a side-on

collision, working in conjunction with the

3-point Emergency Locking Retractor

ELECTRONICALLY CONTROLLED 4WD SYSTEM

•

Real Time All Wheel Drive (AWD) with Intelligent

automatic, smooth four wheel capabilities in rain

Control System gives the CR-V completely

and snow, on dirt roads and dry tarmac.

Hill Descent Control (HDC) allows a smooth and controlled hill descent at the push of a button, without the driver needing to touch the brake pedal.

.

The system monitors the speed of the vehicle as it descends and if the vehicle accelerates without any driver input, the system will automatically apply the brakes to slow the CR-V down.

A great deal of complex engineering is at work in the CR-V, keeping you and your passengers safe.

Honda is committed to building the very best safety features, most of which come as standard across all grades, as attested by the Euro NCAP 5 star rating the CR-V has been awarded, the maximum rating available in these independent crash tests.



*Available with automatic transmission only. Available on SR and EX grades only. When towing,
Trailer Stability Assist (TSA)
constantly monitors the
movement of the trailer
relative to the CR-V
and if it sees too much
difference (for instance
in a cross-wind or when
changing lane), it steps
in before things get
dangerously out of line.

By adjusting engine torque and applying precisely the right amount of braking to the relevant wheels, TSA brings the payload back into alignment.



Clever technology is always at work while you drive the CR-V and often you'll never know it's there, even when you're using it.

It's all about co-operative control, with each safety feature working seamlessly together to give constant support to the driver.

In all conditions and on all road surfaces, Vehicle Stability Assist (VSA) monitors all four wheels independently, and calculates the precise amount of power or braking force needed to regain control if traction is lost. In very slippery conditions, it manages engine torque and braking to each wheel, reducing speed to a point that allows safe and consistent travel.



Each CR-V is designed to suit your lifestyle.

All you need to do is decide which one is right for you.



1.6 i-DTEC

6-speed manual transmission

2.2 i-DTEC

6-speed manual transmission 5-speed automatic transmission

2.0 i-VTEC

6-speed manual transmission 5-speed automatic transmission

17" alloy wheels Fabric upholstery Dual Zone climate control Cruise control with speed limiter Electric adjustable heated door mirrors Driver seat height adjust Driver seat power lumbar support Rear seat centre armrest One-Motion 60/40 split fold rear seats intelligent-Multi Information Display (i-MID) 1CD FM/AM tuner Auxiliary socket / USB connection[†] Multi-function steering wheel Vehicle Stability Assist (VSA) Trailer Stability Assist (TSA) Hill Start Assist (HSA) Hill Descent Control (HDC)^A Paddle shift^a Idle stop■

Shift Indicator Light (SIL) SRS cut off switch DAB radio

Engine Immobiliser

Perimeter security alarm

Halogen headlights

Daytime Running Lights (DRL)

1Always use the recommended USB flash memory device
Some USB memory devices may not work in this audio unit.
Automatic transmission (4WD only)

Manual transmission only





IDLE STOP (MANUAL TRANSMISSION ONLY)



1.6 i-DTEC

6-speed manual transmission

2.2 i-DTEC

6-speed manual transmission 5-speed automatic transmission

2.0 i-VTEC

6-speed manual transmission 5-speed automatic transmission

In addition to features available on the S grade, the features on the SE grade include:

Front and rear parking sensors Rear view camera Bluetooth® Handsfree Telephone (HFT) system* Leather wrapped steering wheel Leather wrapped gear knob Dusk-sensing auto lights Rain-sensing auto wipers Auto dimming rear view mirror Remote power window (key fob operation) Rear one touch power window (up/down) Exterior door mirror tilt for reverse Power folding door mirrors Tweeter speakers Interior and perimeter alarm system (CAT 1) Rear vent outlet Front fog lights





SHARK FIN ANTENNA

*For a list of compatible phones, please refer to www.hondahandsfree.com



DUAL AUTOMATIC CLIMATE CONTROL



> SR Grade

1.6 i-DTEC

6-speed manual transmission

2.2 i-DTEC

6-speed manual transmission 5-speed automatic transmission

2.0 i-VTEC

6-speed manual transmission 5-speed automatic transmission

In addition to features available on the SE grade, the features on the SR grade include:

18" alloy wheels
Half alcantara, half leather upholstery with
front heated seats
Bi-HID headlights with headlight washers
Highbeam Support System (HSS)
Active Cornering Lights (ACL)

Driver and passenger seat power lumbar support

Passenger seat height adjust

DAB radio premium audio — MP3 compatible with subwoofer

Ambient lighting

Privacy glass Roof rails



Optional:

HDD satellite navigation





HALF ALCANTARA, HALF LEATHER UPHOLSTERY



2.2 i-DTEC

6-speed manual transmission 5-speed automatic transmission

2.0 i-VTEC

6-speed manual transmission 5-speed automatic transmission

In addition to features available on the SR grade, the features on the EX grade include:

Leather upholstery with heated front seats
HDD satellite navigation
Smart keyless entry and start
Panoramic glass roof
Driver seat power adjust
Driver memory seat
Power tailgate
Alloy door step garnish



Optional:

Advanced Driver Assist System (ADAS) including: Collision Mitigation Braking System (CMBS) Adaptive Cruise Control (ACC) Lane Keeping Assist System (LKAS)



PANORAMIC GLASS ROOF



LEATHER UPHOLSTERYThe EX grade is available with a choice of black or

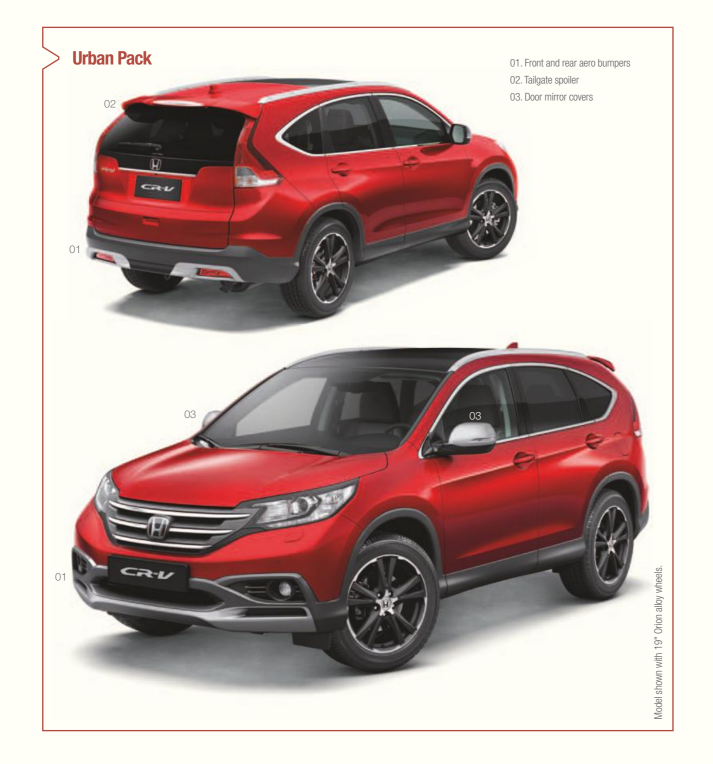
ivory leather.



> Options

Add a personal touch to your CR-V by choosing from our range of options.

All our accessories have been built alongside the CR-V to guarantee a perfect fit and ensure that every piece matches the same standards of quality and reliability that you've come to expect from Honda.





Illumination Pack





- 01. Illuminated doorstep garnishes
- 02. Door pocket illumination
- 03. Front ambient foot lighting
- 04. Rear ambient foot lighting
- 05. Puddle lights

Images shown are for illustrative purposes only. Illumination function will vary by grade.









18" LYRA ALLOY WHEELS

19" CURSA ALLOY WHEELS

19" ORION ALLOY WHEELS







FRONT AND REAR MUD GUARDS







> Colours

The colour of your car is important to you, so it's important to us.

Are you Crystal Black or White Orchid, Passion Red or Twilight Blue? With a wide range of colours to choose from, there is always one to suit your style and character.



Crystal Black Pearl



Alabaster Silver Metallic



Passion Red Pearl



Polished Metal Metallic



White Orchid Pearl



Urban Titanium Metallic



Twilight Blue Metallic



Deep Ocean Blue Solid

Upholstery

Whichever colour paint you choose for your CR-V, you can be sure that the high quality upholstery will complement it perfectly.

BLACK LEATHER







IVORY LEATHER



IVORY FABRIC



Ivory Interior is available with the following model colours: Crystal Black Pearl, Polished Metal Metallic, White Orchid Pearl, Twilight Blue Metallic, Passion Red Pearl and Urban Titanium Metallic.

	Black Fabric	Ivory Fabric	Black Alcantara and Leather	Black Leather	Ivory Leather
S	•	-	-	-	-
SE	•	•	-	-	-
SR	-	-	•	-	-
EX	-	-	-	•	•

CR-V 2014 Year Model			PET	ROL						DIESEL			
	2.	0 S	2.0) SE	2.0 SR	2.0 EX	1.6 S	2.2 S	1.6 SE	2.2 SE	1.6 SR	2.2 SR	2.2 EX
Specification	Manual 2WD	Man/Auto 4WD	Manual 2WD	Man/Auto 4WD	Man/Auto 4WD	Man/Auto 4WD	Manual 2WD	Man/Auto 4WD	Manual 2WD	Man/Auto 4WD	Manual 2WD	Man/Auto 4WD	Man/Auto 4WD
Engine	2115		2113				EIID		2113		2110		
Engine Type	i-VTEC	i-VTEC	i-VTEC	i-VTEC	i-VTEC	i-VTEC	i-DTEC	i-DTEC	i-DTEC	i-DTEC	i-DTEC	i-DTEC	i-DTEC
V 21	Petrol	Petrol	Petrol	Petrol	Petrol	Petrol	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Engine Displacement (cc)	1997	1997	1997	1997	1997	1997	1597	2199	1597	2199	1597	2199	2199
Bore X stroke (mm)	81 X 96.9	76 X 88	85 X 96.9	76 X 88	85 X 96.9	76 X 88	85 X 96.9	85 X 96.9					
Compression	10.6	10.6	10.6	10.6	10.6	10.6	16	16.3	16	16.3	16	16.3	16.3
Valve train	SOHC 16valve	DOHC 16valve	DOHC 16valve	DOHC 16valve	DOHC 16valve	DOHC 16valve	DOHC 16valve	DOHC 16valve					
Emission standard	Euro 5 UNLEADED(95)	Euro 5 DIESEL	Euro 5 DIESEL	Euro 5 DIESEL	Euro 5 DIESEL	Euro 5 DIESEL	Euro 5 DIESEL	Euro 5 DIESEL					
Fuel required	UNLEADED(93)	UNLEADED(93)	UNLEADED(93)	UNLEADED(93)	UNLEADED(93)	UNLEADED(93)	NIESEL	DIESEL	DIESEL	DIESEL	DIESEL	DIESEL	DIESEL
Performance Engine maximum power (kW @ rpm)	114 @ 6500	114 @ 6500	114 @ 6500	114 @ 6500	114 @ 6500	114 @ 6500	88 @ 4000	110 @ 4000	88 @ 4000	110 @ 4000	88 @ 4000	110 @ 4000	110 @ 4000
Engine maximum power (RW @ rpm)	155 @ 6500	155 @ 6500	155 @ 6500	155 @ 6500	155 @ 6500	155 @ 6500	120 @ 4000	150 @ 4000	120 @ 4000	150 @ 4000	120 @ 4000	150 @ 4000	150 @ 4000
Engine maximum torque (Nm @ rpm)	192 @ 4300	192 @ 4300	192 @ 4300	192 @ 4300	192 @ 4300	192 @ 4300	300 @ 2000	350 @ 2000-2750	300 @ 2000	350 @ 2000-2750	300 @ 2000	350 @ 2000-2750	
0 - 62 mph (seconds)	10.0	10.2 / 12.3	10.0	10.2 / 12.3	10.2 / 12.3	10.2 / 12.3	11.2	9.7 / 10.6	11.2	9.7 / 10.6	11.2	9.7 / 10.6	9.7 / 10.6
Maximum speed (mph)	118	118 / 113	118	118 / 113	118 / 113	118 / 113	113	118	113	118	113	118	118
Interior noise level (dB)	64.5	64.5	64.5	64.5	64.5	64.5	64.5	64.5	64.5	64.5	64.5	64.5	64.5
Fuel Economy & Emissions†	31.0	5 1.0	0 1.0	0 1.0	01.0	5 1.0	01.0	51.0	31.0	01.0	0 1.0	01.0	31.0
Urban (mpg)	31.7	30.4 / 28.2	31.7	30.4 / 28.2	30.1 / 28.0	30.1 / 28.0	58.9	43.5 / 35.3	58.9	43.5 / 35.3	56.5	42.2 / 34.4	42.2 / 34.4
Urban cycle (I/100km)	8.9	9.3 / 10.0	8.9	9.3 / 10.0	9.4 / 10.1	9.4 / 10.1	4.8	6.5 / 8.0	4.8	6.5 / 8.0	5	6.7 / 8.2	6.7 / 8.2
Extra urban (mpg)	45.6	44.8 / 47.1	45.6	44.8 / 47.1	43.5 / 45.6	43.5 / 45.6	65.7	55.4 / 49.6	65.7	55.4 / 49.6	62.8	53.3 / 47.1	53.3 / 47.1
Extra urban (I/100km)	6.2	6.3 / 6.0	6.2	6.3 / 6.0	6.5 / 6.2	6.5 / 6.2	4.3	5.1 / 5.7	4.3	5.1 / 5.7	4.5	5.3 / 6.0	5.3 / 6.0
Combined (mpg)	39.2	38.2 / 37.7	39.2	38.2 / 37.7	37.2 / 36.7	37.2 / 36.7	62.8	50.4 / 42.8	62.8	50.4 / 42.8	60.1	48.7 / 41.5	48.7 / 41.5
Combined (I/100km)	7.2	7.4 / 7.5	7.2	7.4 / 7.5	7.6 / 7.7	7.6 / 7.7	4.5	5.6 / 6.6	4.5	5.6 / 6.6	4.7	5.8 / 6.8	5.8 / 6.8
Combined CO ₂ (g/km)	168	173 / 175	168	173 / 175	177 / 179	177 / 179	119	149 / 174	119	149 / 174	124	154 / 180	154 / 180
Dimensions													
Overall length (mm)	4570	4570	4570	4570	4570	4570	4570	4570	4570	4570	4570	4570	4570
Overall width (mm)	1820	1820	1820	1820	1820	1820	1820	1820	1820	1820	1820	1820	1820
Overall width including door mirrors (mm)	2095.2	2095.2	2095.2	2095.2	2095.2	2095.2	2095.2	2095.2	2095.2	2095.2	2095.2	2095.2	2095.2
Overall height - unladen (mm)	1685	1685	1685	1685	1685	1685	1685	1685	1685	1685	1685	1685	1685
Wheelbase (mm)	2630	2630	2630	2630	2630	2630	2630	2630	2630	2630	2630	2630	2630
Track front (mm)	1570	1570	1570	1570	1570	1570	1570	1570	1570	1570	1570	1570	1570
Track rear (mm)	1580	1580	1580	1580	1580	1580	1580	1580	1580	1580	1580	1580	1580
Ground clearance - with driver (mm)	165	165	165	165	165	165	165	165	165	165	165	165	165
Maximum seating capacity (persons)	5	5	5	5	5	5	5	5	5	5	5	5	5
Turning circle - at body (m)	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8
Steering wheel lock to lock (wheel turns)	3.16	3.16	3.16	3.16	3.16	3.16	3.16	3.16	3.16	3.16	3.16	3.16	3.16
Capacity													
Boot capacity - rear seat up (litres, VDA method)	589	589	589	589	589	589	589	589	589	589	589	589	589
Boot capacity - rear seat down, load to window	1146	1146	1146	1146	1146	1146	1146	1146	1146	1146	1146	1146	1146
(litres, VDA method)												-	
Boot capacity - rear seats down, load to roof (litres, VDA method)	1669	1669	1669	1669	1669	1627	1669	1669	1669	1669	1669	1669	1627
Fuel tank (litres)	58	58	58	58	58	58	58	58	58	58	58	58	58
Weight*	30	30	30	30	30	30	30	30	30	30	30	30	30
Troight		1517-1627 /		1517-1627 /	1517-1627 /	1517-1627 /		1653-1753 /		1653-1753 /		1653-1753 /	1653-1753 /
Kerb weight (kg)	1456-1508	1542-1652	1456-1508	1542-1652	1542-1652	1542-1652	1541-1600	1712-1806	1541-1600	1712-1806	1541-1600	1712-1806	1712-1806
Maximum permissible weight (kg)	1955	2075 / 2100	1955	2075 / 2100	2075 / 2100	2075 / 2100	2100	2200 / 2250	2100	2200 / 2250	2100	2200 / 2250	2200 / 2250
Payload (kg)	447-499	448-558	447-499	448-558	448-558	448-558	500-559	447-547 / 444-538	500-559	447-547 / 444-538	500-559	447-547 / 444-538	447-547 / 444-538
		1040-1055 /		1040-1055 /	1040-1055 /	1040-1055 /		1170-1055 /		1170-1055 /		1170-1055 /	1170-1055 /
Maximum permissible axle weight - front and rear (kg)		1065-1055	995-980	1065-1055	1065-1055	1065-1055	1100/1055	1220-1055	1100/1055	1220-1055	1100/1055	1220-1055	1220-1055
Maximum towing weight (kg) braked	1700	1700 / 1500	1700	1700 / 1500	1700 / 1500	1700 / 1500	1700	2000 / 1500	1700	2000 / 1500	1700	2000 / 1500	2000 / 1500
Maximum towing weight (kg) unbraked	600	600	600	600	600	600	600	600	600	600	600	600	600
Maximum roof load (kg)	80	80	80	80	80	80	80	80	80	80	80	80	80
Maximum trailer nose weight (kg)	100	100	100	100	100	100	100	100	100	100	100	100	100
Transmission													
Driveline	2WD	4WD	2WD	4WD	4WD	4WD	2WD	4WD	2WD	4WD	2WD	4WD	4WD
6-speed manual	•	• / -	•	• / -	• / -	• / -	•	• / -	•	• / -	•	• / -	• / -
5-speed automatic	-	-/•	-	-/•	-/•	-/•	_	-/•	-	-/•	-	-/•	-/•

¹Fuel consumption CO₂ and weight figures are measured according to EC directive procedures and are for comparison purposes. As a result of driving behaviour, road, traffic and weather conditions, general state and equipment level of the vehicle, real life fuel consumption and CO₂ figures may differ from these official values. In case of weight (defined as mass in running order), it applies to vehicles with standard equipment. Optional equipment may increase this figure and decrease the payload.

CR-V 2014 Year Model				ROL				DIESEL					
Specification		.0 S		2.0 SE 2.0 SR		2.0 EX	1.6 S	2.2 S	1.6 SE	2.2 SE	1.6 SR	2.2 SR	2.2 EX
Specification	Manual 2WD	Man/Auto 4WD	Manual 2WD	Man/Auto 4WD	Man/Auto 4WD	Man/Auto 4WD	Manual 2WD	Man/Auto 4WD	Manual 2WD	Man/Auto 4WD	Manual 2WD	Man/Auto 4WD	Man/Auto 4WD
Safety													
Passenger SRS airbag	•	•	•	•	•	•	•	•	•	•	•	•	•
Driver i-SRS airbag (dual-stage inflation)	•	•	•	•	•	•	•	•	•	•	•	•	•
Side airbags (front)	•	•	•	•	•	•	•	•	•	•	•	•	•
Side curtain airbags (front and rear)	•	•	•	•	•	•	•	•	•	•	•	•	•
Whiplash lessening front headrests	•	•	•	•	•	•	•	•	•	•	•	•	•
ABS (Anti-lock Braking System)	•	•	•	•	•	•	•	•	•	•	•	•	•
Electronic Brakeforce Distribution (EBD)	•	•	•	•	•	•	•	•	•	•	•	•	•
Brake Assist (BA)	•	•	•	•	•	•	•	•	•	•	•	•	•
Vehicle Stability Assist (VSA)	•	•	•	•	•	•	•	•	•	•	•	•	•
Trailer Stability Assist (TSA)	•	•	•	•	•	•	•	•	•	•	•	•	•
Front seat belts with 2-stage Emergency Locking Retractor (ELR)	•		•	•	•	•	•	•	•	•	•	•	•
Rear seatbelts with Emergency Locking Retractor (ELR)	•	•	•	•	•	•	•	•	•	•	•	•	•
ISOFix points	•	•	•	•	•	•	•	•	•	•	•	•	•
Deflation Warning System (DWS)	•	•	•	•	•	•		•	•		•	•	•
Collision Mitigation Braking System (CMBS)	-			-	-	0**		-	-	-	-		0**
Hill Start Assist (HSA)	•	•		•		0**		•	•	•			0**
			•	•	•	0**	•		•	·	•	•	0**
Lane Keeping Assist System (LKAS)		-		-	-					-	-		
Emergency stop signal	•	•	•	•	•	•	•	•	•	•	•	•	•
Security													
Engine immobiliser	•	•	•	•	•	•	•	•	•	•	•	•	•
Perimeter alarm	•	•	•	•	•	•	•	•	•	•	•	•	•
CAT 1 Alarm with ultrasonic sensor			•	•	•	•			•	•	•	•	•
Super locking	•	•	•	•	•	•	•	•	•	•	•	•	•
Remote central locking with 2 jack-knife keys	•	•	•	•	•	-	•	•	•	•	•	•	-
Smart keyless entry and start	-	-		-	-	•	-	-	-	-	-	-	•
Tonneau cover	•	•	•	•	•	•	•	•	•	•	•	•	•
Interior - Trim													
Fabric upholstery	•	•	•	•	-	-	•	•	•	•	-	-	-
Half alcantara, half leather upholstery	-	-	-	-	•	-	-	-	-	-	•	•	-
Leather upholstery	-	-	-	-	-	•	-	-	-	-	-	-	•
Chrome interior door handles	•	•	•	•	•	•	•	•	•	•	•	•	•
Leather wrapped steering wheel	-	-	•	•	•	•	-	-	•	•	•	•	•
Leather wrapped gear knob	-	-	•	•	•	•	-	-	•	•	•	•	•
Instrument panel inlay - alloy effect	-	-	•	•	•	•	-	-	•	•	•	•	•
Instrument panel inlay - carbon effect	•	•	-	-	-	-	•	•	-	-	-	-	-
Metallic door step garnish	-	-	-	-	-	•	-	-	-	-	-	-	•
Function & Technology													
intelligent-Multi Information Display (i-MID)	•	•	•	•	•	•	•	•	•	•	•	•	•
Shift Indicator Light (SIL)	•	•	•	•	•	•	•	•	•	•	•	•	•
Electric Power Steering (EPS)	•	•	•	•	•	•	•	•	•	•	•	•	•
Motion Adaptive-EPS	•	•	•	•	•	•	•	•	•	•	•	•	•
Hill Descent Control (HDC)		-/•		-/•	-/•	-/•		-/•		-/•		-/•	-/•
Idle stop	•	• / -	•	• / -	• / -	•/-	•	• / -	•	• / -		• / -	•/-
	-	-/•		-/•	-/•	-/•	······	-/•	<u>-</u>	-/•	•	-/•	-/•
Paddle shift	_	-/•	_	-/ •	-/•	-/•		-/•	-	-/•	-	-/•	-/•
Comfort & Convenience													
Dual zone climate control air conditioning	•	•	•	•	•	•	•	•	•	•	•	•	•
Rear air conditioning vent	-	-	•	•	•	•		-	•	•	•	•	•
Cruise control with speed limiter	•	•	•	•	•	•	•	•	•	•	•	•	•
Adaptive Cruise Control (ACC)	-	-	-	-	-	0**	-	-	-	-	-	-	0**
Rain-sensing auto wipers	-	-	•	•	•	•	-	-	•	•	•	•	•
Dusk-sensing auto lights	-	-	•	•	•	•	-	-	•	•	•	•	•
Auto dimming rear view mirror	-	-	•	•	•	•	-	-	•	•	•	•	•
Parking sensors (4 x front and 4 x rear)	_		•	•	•	•	-		•	•	•	•	•

^{**}Collision Mitigation Braking System (CMBS), Lane Keeping Assist System (LKAS) and Adaptive Cruise Control (ACC) are available as part of the optional Advanced Driver Assist System (ADAS).

^{*}Maximum towing weights are based on a 12% gradient and are tested in accordance with EU Regulations.

CR-V 2014 Year Model			PET	rrol .						DIESEL									
Specification	2.0 S		2.0 SE		2.0 SR	2.0 EX	1.6 S	2.2 S	1.6 SE	2.2 SE	1.6 SR	2.2 SR	2.2 EX						
	Manual 2WD	Man/Auto 4WD	Manual 2WD	Man/Auto 4WD	Man/Auto 4WD	Man/Auto 4WD	Manual 2WD	Man/Auto 4WD	Manual 2WD	Man/Auto 4WD	Manual 2WD	Man/Auto 4WD	Man/Auto 4WD						
Exterior Lights																			
Halogen headlights	•	•	•	•	-	-	•	•	•	•	-	-	-						
Bi-HID headlights with auto levelling	-	-	-	-	•	•	-	-	-	-	•	•	•						
Active Cornering Lights (ACL)	-	-	-	-	•	•	-	-	-	-	•	•	•						
Highbeam Support System (HSS)	-	-	-	-	•	•	-	-	-	-	•	•	•						
Headlight washers	-	-	-	-	•	•	-	-	-	-	•	•	•						
Front fog lights	_	-	•	•	•	•	-	-	•	•	•	•	•						
High mount brake light	•	•	•	•	•	•	•	•	•	•	•	•	•						
Daytime Running Lights (DRL)	•	•	•	•	•	•		•	•	•	•	•	•						
Headlight auto on/off timer (coming home/leaving home function)	•	•	•	•	•	•	•	•	•	•	•	•	•						
Wheels																			
17" alloy wheels	•	•	•	•	-	-	•	•	•	•	-	-	-						
18" alloy wheels	-	-	-	-	•	•	-	-	-	-	•	•	•						
Tyres 225/65R17	•	•	•	•	-	-	•	•	•	•	-	-	-						
Tyres 225/60R18	-	-	-	-	•	•	-	-	-	-	•	•	•						
Space saver spare wheel	•	•	•	•	•	•		•	•	•	•	•	•						

Auxiliary socket is deleted if optional HDD satellite navigation is specified.

Tarades		S-T		SE-T				
i grades	2.0 i-VTEC Man / Auto	1.6 i-DTEC Manual	2.2 i-DTEC Man / Auto	2.0 i-VTEC Man / Auto	1.6 i-DTEC Manual	2.2 i-DTEC Man / Auto		
SD navigation system with integrated Bluetooth® Hands Free Telephone (HFT)††	•	•	•	•	•	•		

If a T grade is selected, DAB audio is not available as an option.

^{††}For a list of compatible phones, please refer to www.honda-access.com



CRV

Key • Standard • Optional - Not available

1820 mm (2095 mm including door mirrors)

4570 mm

Vehicle versions and equipment levels presented in this brochure may not be available in all countries. For precise information, please contact your local Honda dealer.

The CR-V is covered by several different warranties as follows:

3-year or 90,000 miles Standard warranty 3-year Paint corrosion warranty

5-year Exhaust corrosion warranty

10-year Chassis corrosion warranty 12-year Structural corrosion warranty

Key • Standard • Optional - Not available

Only available with optional HDD satellite navigation.

^AAlways use the recommended USB flash memory device. Some USB memory devices may not work in this audio unit.

[▲]For a list of compatible phones, please refer to www.hondahandsfree.com

Future thinking

At Honda, our dreams may be ambitious, but they're always firmly rooted in reality. Honda's Earth Dreams Technology is a new series of engines and transmissions delivering an excellent combination of strong performance with low emissions. The first engine from Honda's ground breaking new Earth Dreams Technology range is the 1.6 i-DTEC engine. This innovative engine is clean and quiet, with a lighter, more compact design for fast response and smooth acceleration.

