



CR-V

Honda Australia Pty. Ltd. ACN 004 759 611 ABN 66 004 759 611

95 Sharps Road, Tullamarine, Victoria, 3043. Freecall 1800 804 954. honda.com.au/cars

The specifications and major features listed herein are accurate as at the date of printing (April 2012/11YM). However, Honda Australia Pty. Ltd. reserve the right to change or modify specifications and major features at any time without prior notice. Due to ordering, shipping and freight factors, some colour and model availabilities may vary from time to time. Check with your Honda Dealer for current information on availability. Automatic transmission available for an extra cost. Only Genuine Honda Accessories are made to fit Honda vehicles. For a Genuine Honda Accessory brochure contact your Honda Dealer or Honda Australia on 1800 804 954. The fuel consumption figures quoted in this brochure are based on ADR81/02 test results. You may experience different results depending on driving conditions and the condition of the vehicle. Honda warranties apply where due care is exercised by the owner and the vehicle is maintained in accordance with the vehicle's owners manual. Please refer to Honda's warranty documentation for exclusions and conditions. Honda Australia Pty. Ltd. recommends careful examination of all official Honda warranty documentation before purchasing. This brochure is printed on Revive Pure Silk 100% Recycled is Certified Carbon Neutral and FSC 100% Recycled. The pulp used is Process Chlorine Free and is manufactured by an ISO 14001 certified mill. CR-V Luxury model shown on cover.





A world of possibilities.

Options. Never have there been so many. Hop into your CR-V and head to the circus, enjoy an evening at the opera or get rowdy at the rodeo. Do you take the surfboard, the snowboard, perhaps the ironing board? Whatever you have planned, the CR-V will feel right at home. And so will you in its well-furnished, spacious interior. Blessed with rugged good looks, the CR-V can handle anything. And its handling is unlike anything you've ever experienced. There are three models to choose from - the CR-V, CR-V Sport and CR-V Luxury all offering functionality, fun and freedom. Eenie meenie minie moe, pick a spot and the CR-V is sure to go.



Ready for any occasion.

Whether taking to the runway, freeway or driveway, the CR-V likes to look its best. Its refined bodyline and attractive accents speak volumes. Chic headlights scream

style; a big, curvy trunk whispers "Ooh la la", and the side window design begs you to get in. Bigger, beefier, bossier bumpers enhance its bold nature. And nothing says fearless adventurer like the integrated front grille, masculine lower body details and 17" rims. All CR-V models are handsomely equipped with alloy wheels and rear park assist.

CR-V Luxury model shown.



The fun starts here.

A 2.4 litre DOHC i-VTEC engine serves 125kW of power and a generous order of 218Nm of torque too. And compliments to the chef for creating a fuel efficient engine. Its drive by wire system offers a big helping hand by allowing the engine to frequently talk with the transmission. This open communication allows for smooth sailing.

The CR-V is available in a 6-speed manual transmission, or a 5-speed automatic transmission with Grade Logic Control. This unique system holds and extends the range of the gear when going uphill or down, which other automatic vehicles can struggle to do. This avoids gear hunting, giving you a much smoother ride.



An unforgettable performance.

No matter how many times you ride in a CR-V, the excitement never wears off. The streaks of light zooming past your window. The anticipation of what you'll see next. But what really gets people coming back for more is the drive.

The CR-V is a born performer. A low centre of gravity, wide stance and broad wheel treads will have you throwing roses and applauding for more. The finely tuned suspension systems hit all the right notes by improving steering ability, braking and ride comfort. And when the road gets a little tricky, never fear, Real Time 4WD system is here. It's a clever little contraption that instantly delivers extra torque to the back wheels when you need it. Vehicle Stability Assist (VSA) will also keep a watchful eye on brake pressure and power delivered by the engine. So when acceleration, cornering and emergency manoeuvres are called for, the CR-V is a true professional, keeping its poise and staying under control.





EB 7 - 82 (35 THS . .

It's what's on the inside that counts.

The CR-V's interior is as cosy as your favourite jeans, and as lavish as a penthouse suite. Air conditioning and power windows? Check! Bluetooth[®] phone connectivity[°]? Got that. Cruise control and steering wheel-mounted audio controls? Yep, all here. 24 hour room service? Not yet.

The CR-V's instrument panel has two large, self-illuminating gauges and a central LCD panel so you can tune in and keep a watchful eye on important information, like how many kilometres before you need to make a pit stop and fill up. As for that stunning hotel view, the Sport and Luxury models have an electric sunroof. Plus, dual zone climate control.

The cabin is super quiet, but the CD player and speakers aren't. In the CR-V you'll find a CD tuner with MP3. In the CR-V Sport and the CR-V Luxury, a 6 CD tuner with MP3, and tweeters for your speakers. Mood lighting is also taken care of with blue ambient LED lights with backlit switches.

°The Bluetooth word mark is owned by the Bluetooth SIG, Inc. and use of such mark by Honda is under licence. Please check the list of compatible phones at honda.com.au/bluetooth



What to do today?

In the CR-V the world is your oyster, and the flexibility to take just about anything and anyone is the delicious tangy vinaigrette on top.

The seats fold down any which way you please so you can fit all your luggage, your bicycle, a bed head or good friend, Fred. The rear passenger doors open wide and say "Ah" for easy access. And the lowered sill height means you can trapeze in and out as you please. But you don't have to be a contortionist to get comfy in the CR-V. All your limbs have ample room, especially your legs, whether you're in the front seat or back.

The Sport and Luxury models have a removable double-deck cargo shelf so you can organise your things, your way. All models also feature a main console box that can hold 6.5 litres of whatever you wish.



Have a safe journey.

No matter where you are or what you're doing, staying safe is the CR-V's top priority.

The CR-V is equipped with Honda's G-force Control (G-Con) technology, which creates a protective cage around you, your passengers and your possessions. The Advanced Compatibility Engineering (ACE) body structure features collapsible body sections that absorb and disperse the impact of a collision to help protect the cabin. Anti-lock Brakes (ABS) team up with Electronic Brakeforce Distribution (EBD) to improve braking stability and performance and to prevent rear-end steering. Traction Control ensures that your every move is a safe one. And VSA detects instability in slippery conditions both during cornering and under braking.

Other safety features include three-point seatbelts, front seatbelt pre-tensioners and load limiters, and active front head restraints. Plus dual front and side SRS airbags and full-length curtain airbags are standard on all models.

The CR-V even has pedestrian safety in mind, with bonnet hinges that compress upon impact, energyabsorbing wiper pivots and an unobstructed area between the bonnet and engine.



Your very own support crew.

What makes every journey in a CR-V just that little bit better is Honda's after-sales service. The team at Honda who look after you and your CR-V are constantly updating their knowledge to build upon their factory training. That's why no one can do a quality job like they can. They also stock plenty of Genuine Honda Parts and Accessories so you don't have to settle for anything less. Remember to give your CR-V a regular checkup to keep it in prime, Grade A condition and maintain its value. Honda also provides you with a three year/100,000km warranty, which also includes a six year rust perforation warranty." This is just a little something you can expect with every Honda. On top of all this, you'll even get a five year subscription to *Honda. The Magazine* and access to the aftersales website, HondaONE, for up-to-date service history, personalised service reminders and vehicle maintenance tips.

CR·V

[≈]Honda warranties apply where due care is exercised by the owner and the vehicle is maintained in accordance with the vehicle's owners manual. Please refer to Honda's warranty documentation for exclusions and conditions. Dreams do come true.



What if we tested our new technologies in the most extreme conditions possible?

At Honda we have always believed that racing is fundamental to our development. It's the ultimate testing ground and regardless of whether we win or lose, the same question is always asked – how can we improve performance? And you can be sure that for every improvement made on the track, there is an equal improvement made to every Honda vehicle that hits the road.

What if our technology was more... alive?

ASIMO

HONDA

ASIMO, the World's Most Advanced Humanoid Robot, was born from a dream to create a robot that could benefit people in everyday life. His name stands for Advanced Step in Innovative MObility, a title he's definitely worthy of. Currently ASIMO's capabilities include: running at 6 km/h, walking on uneven surfaces, turning smoothly, climbing stairs, pushing a cart, receiving and delivering trays and he can even dance a little boogie if the occasion calls for it. Our dream is that one day, everyone will have an ASIMO of their own to help around the home or office.



What if we had our own solar cell production company?

In recent times Honda has branched out into mass solar cell production. Honda's unique C.I.G.S. solar cell produces the highest level of conversion efficiency in the thin film category and only requires half the energy to manufacture, so it's more environmentally friendly throughout its entire life. Why does a vehicle company produce solar cells? Purely so we know that we are doing everything possible to help prevent global warming.



What if a plane had its engines mounted on top of the wing?

Well, it would be original and it would be called the HondaJet. Secondly, the engines would have to be in a special position on the wing we call 'The Sweet Spot'. That would then result in less drag at high speeds, 30% better fuel economy and because there is no need for structural engine mounts on the fuselage, 30% more cabin space.



What if there was a car that only emitted water?

Obviously the world would be a better place and the good news is, such a car already exists: the Honda FCX Clarity. It works by converting hydrogen into electricity, which leaves you with only one emission, H_2O . And in 2008, this totally new fuel-cell vehicle went into production.

Colour options.

Before you can choose where to take your new CR-V, you'll have to try and choose a colour for it.



Alabaster Silver Metallic[^]



Crystal Black Pearlescent[^]



Habanero Red Pearlescent[^]



Sparkle Grey Pearlescent[^]



Taffeta White



Urban Titanium Metallic²

^Metallic and Pearlescent paint additional cost.

CR-V Specifications.

POWERTRAIN Engine Inline 4 Cylinder Inline 4 Cylinder DOHC i-VTEC ZAI Ittre - 2354 cc ZAI Ittr	
Capacity 2.4 litre - 2354 cc 2.4 litre - 2354 cc 2.4 litre - 2354 cc Maximum power 125 kW @ 5800 rpm 125 kW @ 5800 rpm 125 kW @ 5800 rpm Maximum torque 218 Nm @ 4200 rpm 218 Nm @ 4200 rpm 218 Nm @ 4200 rpm Compression ratio 9.3 9.3 9.3 Borex stroke (mm) 87 x 99.0 87 x 99.0 87 x 99.0 Emission standard Euro 4 Euro 4 Euro 4 CO2 emission standard Euro 4 Euro 4 Euro 4 CO2 emission standard Euro 4 Euro 4 Euro 4 CO2 emission standard Euro 4 Euro 4 Euro 4 CO2 emission standard Euro 4 Euro 4 Euro 4 CO2 emission standard Euro 4 Euro 4 Euro 4 CO2 emission standard Gospeed 5-speed - Automatic transmission 6-speed of s-speed 5-speed - Automatic transmission 10-dade (go Control with Grade Logic Control with Grade Logic Control Fuel type Unleaded (RON91) Unleaded (RON91)	
Maximum torque 218 Nm @ 4200 rpm 218 Nm @ 4200 rpm 218 Nm @ 4200 rpm Compression ratio 93 93 93 Bore x stroke (mm) 87 x 99.0 87 x 99.0 87 x 99.0 Emission standard Euro 4 Euro 4 Euro 4 CO2 emissions (g/km) - manual 237 - - - automatic 237 237 - - automatic 237 237 - Manual transmission 6-speed 6-speed - Automatic transmission 5-speed 5-speed S-speed Yea With Grade Logic Control With Grade Logic Control With Grade Logic Control With Grade Logic Control With Grade Logic Control With Grade Logic Control With Grade Logic Control Fuel type Unleaded (RON91) Unleaded (RON91) Unleaded (RON91) Unleaded (RON91) Fuel consumption combined (litres/00km)* - - - - - manual 10.0 10.0 - - - automatic 13.4 13.4 -	
Bore x stroke (mm)87 x 99.087 x 99.087 x 99.087 x 99.0Emission standardEuro 4Euro 4Euro 4CO2 emissions (g/km) - manual237237 automatic237237237Manual transmission6-speed6-speed-Automatic transmission5-speed5-speed5-speedYuel typeUnleaded (RON91)Unleaded (RON91)Unleaded (RON91)Fuel typeUnleaded (RON91)Unleaded (RON91)Unleaded (RON91)Fuel typeUnleaded (RON91)Unleaded (RON91)Unleaded (RON91)Fuel topsHonda Programmed Fuel Injection (PGM-FI)Fuel Injection (PGM-FI)Fuel consumption combined (litres/nO0km)* automatic10.010.0 automatic13.413.413.4Fuel consumption urban (litres/n00km)* automatic13.413.413.4Fuel consumption extra urban (litres/n00km)* automatic13.413.413.4Fuel consumption extra urban (litres/n00km)* automatic8.08.0 automatic8.08.08.0Real Time 4WD systemIIIAutomatic8.08.0IDrive By Wire throttle (DBW)IIIImanualImanualImanualImanual- automatic8.0ImanualImanual- automatic8.0Imanual	
CO2 emissions (g/km) - manual 237 237 237 - automatic 237 237 237 237 Manual transmission 6-speed - - Automatic transmission 5-speed 5-speed - Fuel type Unleaded (RON91) Unleaded (RON91) Unleaded (RON91) Fuel type Unleaded (RON91) Unleaded (RON91) Unleaded (RON91) Fuel supply system Honda Programmed Honda Programmed Honda Programmed Fuel consumption combined (litres/IO0km)* - - - - automatic 10.0 10.0 - - - automatic 10.0 10.0 - - - automatic 13.2 13.2 - - - automatic 13.4 13.4 13.4 - Fuel consumption extra urban (litres/IO0km)* - - - - - automatic 13.4 13.4 13.4 - - - automatic 8.0 8.0 8.0 - - - - automatic 8.0	
Manual transmission6-speed6-speed-Automatic transmission5-speed5-speed5-speedAutomatic transmission5-speed5-speed5-speedwith Grade Logic Controlwith Grade Logic Controlwith Grade Logic ControlFuel typeUnleaded (RON91)Unleaded (RON91)Unleaded (RON91)Fuel supply systemHonda ProgrammedHonda ProgrammedHonda ProgrammedFuel consumption combined (litres/I00km)* manual10.010.0 automatic10.010.010.0-Fuel consumption urban (litres/I00km)* manual13.413.2 automatic13.413.4 automatic8.08.08.0 automatic8.08.0 automatic8.08.0 automatic8.08.0 automatic8.08.0 automatic8.08.0 automatic8.08.08.0 automatic8.08.08.0 automatic8.04 automatic8.08.08.0 automatic8.044 automatic8.044 automatic8.044 automatic8.04	
with Grade Logic Control with Grade Logic Control with Grade Logic Control Fuel type Unleaded (RON91) Unleaded (RON91) Unleaded (RON91) Fuel supply system Honda Programmed Fuel Injection (PGM-FI) Honda Programmed Fuel Injection (PGM-FI) Honda Programmed Fuel Injection (PGM-FI) Fuel consumption combined (litres/NO0km)* - - - manual 10.0 - - automatic 10.0 10.0 Fuel consumption urban (litres/NO0km)* - - - manual 13.2 - - manual 13.4 13.4 Fuel consumption extra urban (litres/NO0km)* - - automatic 13.4 3.4 Fuel consumption extra urban (litres/NO0km)* - - automatic 8.0 8.0 Real Time 4WD system ✓ ✓ Prive By Wire throttle (DBW) ✓ ✓	
Fuel supply system Honda Programmed Fuel Injection (PGM-FI) Honda Programmed Fuel Injection (PGM-FI) Honda Programmed Fuel Injection (PGM-FI) Fuel consumption combined (litres/IO0km)* - - - manual 10.0 10.0 - - automatic 10.0 10.0 - Fuel consumption urban (litres/IO0km)* - - - manual 13.0 10.0 0.0 Fuel consumption urban (litres/IO0km)* - - - manual 13.2 - - - automatic 13.4 13.4 - Fuel consumption extra urban (litres/IO0km)* - - - - automatic 8.0 8.0 8.0 Fuel consumption extra urban (litres/IO0km)* - - - - automatic 8.0 8.0 - - automatic 8.0 8.0 - - automatic 8.0 4 - Drive By Wire throttle (DBW) - - -	
- manual 10.0 10.0 - - automatic 10.0 10.0 10.0 Fuel consumption urban (litres/DOKm)* - - - manual 13.2 13.2 - - automatic 13.4 13.4 13.4 Fuel consumption extra urban (litres/DOKm)* - - - automatic 13.4 13.4 Fuel consumption extra urban (litres/DOKm)* - - - automatic 8.2 8.2 - - automatic 8.0 8.0 8.0 Real Time 4WD system ✓ ✓ ✓ Drive By Wire throttle (DBW) ✓ ✓ ✓	
Fuel consumption urban (litres/I00km)* - - manual 13.2 - - automatic 13.4 13.4 Fuel consumption extra urban (litres/I00km)* - - - manual 8.2 8.2 - automatic 8.0 8.0 Real Time 4WD system ✓ ✓ ✓ Drive By Wire throttle (DBW) ✓ ✓ ✓	
- automatic 13.4 13.4 Fuel consumption extra urban (litres/IOOkm)* - - manual 8.2 - automatic 8.0 Real Time 4WD system ✓ ✓ ✓ Drive By Wire throttle (DBW) ✓	
- manual8.28.2 automatic8.08.08.0Real Time 4WD system✓✓✓Drive By Wire throttle (DBW)✓✓✓	
Real Time 4WD system Image: Amount of the system Drive By Wire throttle (DBW) Image: Amount of the system	
Body type Monocoque Monocoque Monocoque Front suspension MacPherson strut MacPherson strut MacPherson strut	
Rear suspensionMulti-link Double WishboneMulti-link Double WishboneMulti-link Double WishbonePower steering✓✓✓	
Stabiliser bars Front and rear Front and rear Front and rear Front brakes Ventilated disc Ventilated disc Ventilated disc Desp leader Salid disc Salid disc Salid disc	
Rear brakes Solid disc Solid disc Solid disc Solid disc	
Door handles Black Body coloured Body coloured Front fog lights Image: Coloured for the second	
Headlights Halogen Halogen Halogen - auto on/off - V	
Keyless entry / / / Power door mirrors – body coloured	
with turn indicators 🗸 V V Sunroof - Electric Electric	
Towbar Supers - front Superational Superatio	sor
- rear V V	
Accessory power outlet (12v) Front and rear Front and rear Front and rear Air conditioning	
Cargo restraint hook / / / Centre console / / /	
Central locking Image: Comprehensive interior illumination Image: Comprehensive interior illumination Image: Comprehensive interior illumination	
Conversation mirror - V V Cruise control V V	
Cup-holders - number of cup-holders 6 6 - number of bottle holders 4 4	
Digital clock (in radio) Image: A clock (in radio) Door pockets Front Double-deck cargo shelf Image: A clock (clock cargo shelf)	
Driver Lango Sineira	
Dust and pollen filter Front seat adjustment – manual Driver and Passenger Driver and Passenger Passenger	
- 8 way power adjustment - Driver Front seat arm rest ✓ ✓	
Grab railImage: ConstraintsImage: ConstraintsImage: ConstraintsHead restraints- adjustable55555	
Heated front seat (2 stage - Hi/Lo) Lights-on warning	
Low fuel warning Loggage cover Loggage cover Loggage cover Loggage cover Loggage cover Loggage cover Loggage cover Loggage cover Loggage cover Loggage cover Loggage	
Multi-information display - instant fuel economy Image: Constraint of the second sec	
 − distance to empty − outside temperature display ✓ ✓	
Power windows / / / / / / / / / / / / / / / / / / /	
Rear seat heating ventillation \checkmark \checkmark \checkmark \checkmark	
Seat back pocket Driver and front passenger Driver and front passenger Driver and front passenger Seat trim material Cloth Cloth Leather [†]	
Seats - front Fully reclining Fully reclining Fully reclining - rear 40/20/40 split fold and slide 40/20/40 split fold and slide 40/20/40 split fold and slide	
Seatbelt height adjuster Front Front Steering column Tilt and telescopic adjustment Tilt and telescopic adjustment Tilt and telescopic adjustment	
Steering wheel Urethane Leather wrapped Sunglasses box (at roof console) - ✓	
Ticket/card holder (driver only) Image: compartment of the system of t	
Value Va	

CR-V Specifications.

DESCRIPTION		CR-V
SAFETY FEATURES		
Active headrest		Driver and front passenge
Airbags SRS	– front	Driver and front passenge
	 side with OPDS 	Driver and front passenge
	– curtain	Full length
Anti-lock Braking Syste	em (ABS)	✓ [∞]
Child proof rear door lo	ocks	1
Child safety seat ancho		3
Electronic Brake-force	Distribution (FRD)	./
		· · · · · · · · · · · · · · · · · · ·
Hazard warning lights	-1.4	×
High mounted brake lig		
Honda G-Con technolo	ogy	
Immobiliser system		<i>✓</i>
Progressive crumple zo	ones	Front and rear
Rear park assist	and the second	\checkmark
Rear view mirror		Day/night
Seatbelt pretensioners		Front seating positions
Seatbelt reminder light		Driver
Seatbelts - 3 point ELR		Front seating positions
Seatbelts - 3 point ELR	/A1 P	Rear seating positions
Security alarm system	ALK	
Security alarm system		v
Steering column		Energy absorbing
Transmission shift lock		Auto only
Transmission shift lock Vehicle Stability Assist	(VSA)	
with Traction Control S		✓
Windscreen		Laminated
DIMENSIONS		
Overall length (mm)		4565
Overall width (mm)		1820
Overall height (mm)		1680
Wheelbase (mm)		2620
Track (mm)	– front	1565
	– rear	1565
Ground clearance (mm) – non-load	185
Kerb weight (kg)	– manual	1580
	– automatic	1610
Maximum permissible		1010
Permissione	– manual	2040
		2070
5	– automatic	58
Fuel tank capacity (litre		58
Maximum towing capa		
– tra	iler with brakes	
	– manual	1200 (single axle)
		1500 (twin axle)
	– automatic	1200 (single axle)
		1500 (twin axle)
– tra	iler without brakes	
	– manual	600
	– automatic	600
- dov	wn force/tongue load	120 (single axle with brake
		150 (twin axle with brakes
		60 (without brakes)
Seating capacity	a la	5
Turning radius at whee	center (metres)	5.5
ranning radius at inice		
TYRES AND WHEELS		
Wheel size		17 x 6.5 J
Tyre size		225/65 R17
		Allov
Wheel type		
Spare wheel type		Full size alloy
AUDIO	1102	
AM/FM radio, CD with		✓
AM/FM radio, 6 CD tune	er with MP3 and WMA	
Antenna		Micro
Auxiliary jack		\checkmark
	nectivity°	1
Bluetooth® <u>phone conr</u>		2
Bluetooth® phone conr Speakers	- front door	
Bluetooth® phone conr Speakers	- front door	7
Speakers	– rear door	2
Speakers Tweeters	– rear door – front	
Speakers Tweeters Speed-sensitive Volum	 rear door front e Compensation (SVC) 	□ ✓
Speakers Tweeters	 rear door front e Compensation (SVC) 	
Speakers Tweeters Speed-sensitive Volum Steering wheel mounte	 rear door front e Compensation (SVC) 	✓ ✓ ✓
Speakers Tweeters Speed-sensitive Volum Steering wheel mounte COLOUR GUIDE	– rear door – front e Compensation (SVC) ed audio controls	□ ✓
Speakers Tweeters Speed-sensitive Volum Steering wheel mounte COLOUR GUIDE	– rear door – front e Compensation (SVC) ed audio controls	✓ ✓ INTERIOR
Speakers Tweeters Speed-sensitive Volum Steering wheel mounte COLOUR GUIDE Alabaster Silver Metall	– rear door – front e Compensation (SVC) ed audio controls ic^	✓ ✓ INTERIOR Black
Speakers Tweeters Speed-sensitive Volum Steering wheel mounte COLOUR GUIDE Alabaster Silver Metall Crystal Black Pearlesce	- rear door - front e Compensation (SVC) ed audio controls ic^ .nt^	✓ ✓ INTERIOR Black Black
Speakers Tweeters Speed-sensitive Volum Steering wheel mounte COLOUR GUIDE Alabaster Silver Metall Crystal Black Pearlesce Habanero Red Pearlesc	- rear door - front e Compensation (SVC) ed audio controls ic^ .nt^ .ent^	✓ ✓ INTERIOR Black Black Black Black
Speakers Tweeters Speed-sensitive Volum Steering wheel mounte COLOUR GUIDE Alabaster Silver Metall Crystal Black Pearlesce Habanero Red Pearlesce Sparkle Grey Pearlesce	- rear door - front e Compensation (SVC) ed audio controls ic^ .nt^ .ent^	✓ ✓ INTERIOR Black Black Black Black Black
Speakers Tweeters Speed-sensitive Volum Steering wheel mounte COLOUR GUIDE Alabaster Silver Metall Crystal Black Pearlesce Habanero Red Pearlesc	- rear door - front e Compensation (SVC) ed audio controls ic^ ent^ 	✓ ✓ INTERIOR Black Black Black Black

✓ Standard equipment. ■ Optional. – Not available. [†] Leather includes some PVC vinyl material. [°] The Bluetooth[®] word mark is owned by the Bluetooth SIG, Inc. and use of such mark by Honda is under licence. Please check the list of compatible phones at honda.com.au/bluetooth [°]Metallic and Pearlescent paint additional cost. *The fuel consumption figures quoted in this brochure are based on ADR81/02 test results.

CR-V SPORT

CR-V LUXURY

Driver and front passenger	Driver and front passenger
Driver and front passenger	Driver and front passenger
Driver and front passenger	Driver and front passenger
Full length	Full length
✓ ✓	<u>/</u>
v 3	3
<u>√</u>	<u>,</u>
V	1
	\checkmark
	/
Front and rear	Front and rear
✓ Day/night	
	Day/night
Front seating positions Driver	Front seating positions Driver
Front seating positions	Front seating positions
Rear seating positions	Rear seating positions
\checkmark	✓
✓ Energy absorbing	Energy absorbing
Auto only	Auto only
Laminated	Laminated
4565	4565
1820	1820
1680	1680
2620	2620
1565	1565
1565	1565
185	185
1585	•
1615	1630
2040	
2070	2070
58	58
1200 (single axle)	•
1500 (twin axle)	-
1500 (twin axle) 1200 (single axle)	- - 1200 (single axle)
1500 (twin axle)	- - 1200 (single axle) 1500 (twin axle)
1500 (twin axle) 1200 (single axle) 1500 (twin axle)	- - 1200 (single axle) 1500 (twin axle)
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600	1500 (twin axle) -
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600	1500 (twin axle)
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes)	1500 (twin axle) - 600 120 (single axle with brakes)
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes)	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes)
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5	1500 (twin axle) 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes)	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes)
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5	1500 (twin axle) 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5 J	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5]
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5.5 17 x 6.5] 225/65 R17
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5.5 17 x 6.5] 225/65 R17
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 (twin axle with brakes) 150 (twin axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 50 (twin the brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5 5 17 x 6.5] 225/65 R17 Alloy Full size alloy
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy - ✓	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy -
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5] 225/65 R17 Alloy Full size alloy . ✓ Micro	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy - ✓ Micro
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5] 225/65 R17 Alloy Full size alloy . ✓ Micro	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy - ✓ Micro
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5] 225/65 R17 Alloy Full size alloy . ✓ Micro	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5 5 17 x 6.5] 225/65 R17 Alloy Full size alloy - ✓ Micro ✓
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5 17 x 6.5 J 225/65 R17 Alloy Full size alloy ✓ ✓ ✓ ✓ 2 2	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy - ✓ Micro
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5 17 x 6.5 J 225/65 R17 Alloy Full size alloy ✓ ✓ ✓ ✓ 2 2	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5 5 17 x 6.5 J 225/65 R17 Alloy Full size alloy - ✓ Micro ✓ 2 2
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 600 (twin axle) 120 (single axle with brakes) 150 (twin axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy ✓ ✓ ✓ 2 3	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy - ✓ Micro ✓ 2
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5] 225/65 R17 Alloy Full size alloy . ✓ Micro	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5 5 17 x 6.5] 225/65 R17 Alloy Full size alloy · ✓ ✓ ✓ ✓ 2 2 2
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 (twin axle with brakes) 150 (twin axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5 5 17 x 6.5 J 225/65 R17 Alloy Full size alloy . <td>1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 50 (twin axle with brakes) 60 (without brakes) 55 17 x 6.5] 225/65 R17 Alloy Full size alloy · ✓ ✓ 2 ✓ ✓</td>	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 50 (twin axle with brakes) 60 (without brakes) 55 17 x 6.5] 225/65 R17 Alloy Full size alloy · ✓ ✓ 2 ✓ ✓
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 150 (twin axle with brakes) 50 (twin axle with brakes) 60 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy ✓ ✓ ✓ 2 2 2 2 2 2 2 2 2 2 2 2 2 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓<	1500 (twin axle) - 600 120 (single axle with brakes) 50 (twin axle with brakes) 60 (without brakes) 5 5 17 x 6.5 J 225/65 R17 Alloy Full size alloy · · ✓ Micro ✓ 2
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 5 5 17 x 6.5] 225/65 R17 Alloy Full size alloy ✓ ✓ ✓ 2 3 INTERIOR Black	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy - ✓ Micro ✓ 2 3 4 5 5 5
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 120 (single axle with brakes) 150 (twin axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5 17 x 6.5 J 225/65 R17 Alloy Full size alloy .	1500 (twin axle) - 600 120 (single axle with brakes) 120 (single axle with brakes) 50 (twin axle with brakes) 60 (without brakes) 55 17 x 6.5] 225/65 R17 Alloy Full size alloy · ✓ ✓ ✓ 2 3 ✓ ✓ ✓ Ølack
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 600 (twin axle with brakes) 150 (twin axle with brakes) 50 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy ✓ ✓ ✓ ✓ ✓ ✓ 2 2 2 2 2 2 2 2 2 ✓ ✓ ✓ ✓ ✓ ✓ Ølack Black Black	1500 (twin axle) - 600 120 (single axle with brakes) 120 (single axle with brakes) 60 (without brakes) 60 (without brakes) 50 (twin axle with brakes) 60 (without brakes) 50 (twin axle with brakes) 60 (without brakes) 50 (twin axle with brakes) 60 (without brakes) 7 7 7 8lack Black Black
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 600 600 600 600 600 600 600 600 600 600 600 (with brakes) 5 5 5 5 7 65 17 x 6.5] 225/65 R17 Alloy Full size alloy · ✓ ✓ ✓ ✓ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 INTERIOR Black Black Bla	1500 (twin axle) - 600 120 (single axle with brakes) 150 (twin axle with brakes) 60 (without brakes) 60 (without brakes) 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy - ✓ Micro ✓ Micro ✓ 2 3 4 5 5 5 5 5 5 5
1500 (twin axle) 1200 (single axle) 1500 (twin axle) 600 600 600 (twin axle with brakes) 150 (twin axle with brakes) 50 (without brakes) 5 5.5 17 x 6.5 J 225/65 R17 Alloy Full size alloy ✓ ✓ ✓ ✓ ✓ ✓ 2 2 2 2 2 2 2 2 2 ✓ ✓ ✓ ✓ ✓ ✓ Ølack Black Black	1500 (twin axle) - 600 120 (single axle with brakes) 120 (single axle with brakes) 60 (without brakes) 60 (without brakes) 50 (twin axle with brakes) 60 (without brakes) 50 (twin axle with brakes) 60 (without brakes) 50 (twin axle with brakes) 60 (without brakes) 7 7 7 8lack Black Black