2011 CR-V Specifications

FEATURES	CR-V Base	CR-V Sport	CR-V Luxury
Powertrain			
ingine	DOHC i-VTEC Inline 4 cylinder	DOHC i-VTEC Inline 4 cylinder	DOHC i-VTEC Inline 4 cylinder
Capacity (cc)	2354	2354	2354
laximum power laximum torque	125 kW @ 5800 rpm 218 Nm @ 4200 rpm	125 kW @ 5800 rpm 218 Nm @ 4200 rpm	125 kW @ 5800 rpm 218 Nm @ 4200 rpm
ompression ratio	9.3	9.3	9.3
ore x stroke (mm) mission standard	87 x 99 Euro 4	87 x 99 Euro 4	87 x 99 Euro 4
lanual transmission	6 Speed	6 Speed	-
ear ratios • 1st	3.642	3.642	-
2nd	1.880	1.880	-
3rd 4th	1.212 0.972	1.212 0.972	-
5th	0.780	0.780	-
6th reverse	0.659 3.583	0.659 3.583	-
final reduction ratio utomatic transmission	5.333 5 Speed	5.333 5 Speed	- 5 Speed
utomatic transmission	with grade logic control	with grade logic control	with grade logic control
ear ratios 1st	2.785	2.785	2.785
2nd	1.613	1.613	1.613
3rd 4th	1.081 0.772	1.081 0.772	1.081 0.772
5th	0.566	0.566	0.566
reverse	2.000	2.000	2.000
final reduction ratio uel consumption - combined (litres/100km)*	4.500	4.500	4.500
- manual transmission	10.0	10.0	-
- automatic transmission uel consumption - urban (litres/100km)*	10.0	10.0	10.0
- manual transmission	13.2	13.2	-
- automatic transmission uel consumption - Extra urban (litres/100km)*	13.4	13.4	13.4
- manual transmission	8.2	8.2	-
- automatic transmission O2 emmision (g/Km)	8.0	8.0	8.0
- manual transmission	237	237	-
- automatic transmission uel type	237 Unleaded (RN91)	237 Unleaded (RN91)	237 Unleaded (RN91)
uel supply system	Honda Programmed Fuel Injection	Honda Programmed Fuel Injection	Honda Programmed Fuel Inject
eal time 4WD system rive by wire throttle (DBW)	(PGM-FI)	(PGM-FI)	(PGM-FI)
Chassis			
ody type	Monocoque	Monocoque	Monocoque
ront suspension ear suspension	Mcpherson strut Multi-Link Double wishbone	Mcpherson strut Multi-Link Double wishbone	Mcpherson strut Multi-Link Double wishbone
ear suspension ower Steering	Multi-Lifik Double wishborie	Multi-Link Double Wishborie	Mulu-Link Double wishbone √
tabiliser bars	Front & rear	Front & rear	Front & rear
ront brakes ear brakes	Ventilated disc Solid disc	Ventilated disc Solid disc	Ventilated disc Solid disc
exterior ody coloured & powered door mirrors with turn indicators	<u> </u>	✓	√
oor handles	Black	Body coloured	Body coloured
og lights leadlights	■ Halogen	√ Halogen	√ Halaman
auto on/off	-	-	Halogen
eyless entry	✓	Çin twin	√ Electric
unroof owbar		Electric	Electric •
ripers - Front	2-speed Intermittent	Variable Intermittent	Auto variable intermittent with
- Rear	✓	✓	sensor ✓
nterior ccessory power outlet (12v)	Front & Rear	Front & Rear	Front & Rear
ir conditioning	✓	Dual Zone Climate Control	Dual Zone Climate Control
entre console entral locking	✓ ✓	✓ ✓	✓
argo restraint hook	· ✓	✓	<u>√</u>
igar lighter onversation mirror		■ ✓	■
omprehensive interior illumination	√	<i>✓</i>	· •
ruise control up holders	✓	√	✓
number of cup holders	x6	x6	x6
number of bottle holders igital clock (in radio)	x4 ✓	x4 ✓	x4 ✓
oor pockets	Front	Front	Front
ouble deck cargo shelf river's footrest	■	✓ ✓	✓
river lumbar support		-	▼
ust & pollen filter ront seat arm rest	•	■	■
ront seat arm rest ront seat adjustment - Manual - 8 way Power adjustment	Driver & Passenger -	Driver & Passenger	Passenger Driver
rab rail ead restraints - Adjustable	√ ×5	√ x5	×5
eated front seat (2 stage - Hi/Lo) ights-on warning	- ✓	- ✓	✓
ow fuel warning	✓	✓	✓
ıggage cover		✓	✓
ulti information display Instant fuel economy Average fuel economy Distance to empty Outside temperature display Odometer	✓	✓	✓
Trip meter			
ower windows	√ Driver	√ Driver	√ Driver
	Dilvei	Driver ✓	Driver √
- auto up/down ear seat centre arm rest	✓		
- auto up/down ear seat centre arm rest ear seat heating ventillation	√ √	✓	√ Fully reclining
- auto up/down ear seat centre arm rest ear seat heating ventillation eats - front eats - rear	Fully reclining 40/20/ 40 split fold & slide	Fully reclining 40/20/ 40 split fold & slide	Fully reclining 40/20/ 40 split fold & slide
	√ ✓ Fully reclining	✓ Fully reclining	Fully reclining

2011 CR-V Specifications

FEATURES	CR-V Base	CR-V Sport	CR-V Luxury
Steering column	Tilt & telescopic adjustment	Tilt & telescopic adjustment	Tilt & telescopic adjustment
Steering wheel	Urethane	Urethane	Leather ⁺ wrapped
Sunglass box (at roof console)	-	√	✓
icket/card holder (driver only) Ipper & lower glove compartments	✓ ✓	√	✓ ✓
anity mirror	Driver & front passenger	Driver & front passenger	Driver & front passenger
Vindows	Heat absorbing	Heat absorbing	Heat absorbing
Safety			
ctive headrest	Driver & front passenger	Driver & front passenger	Driver & front passenger
irbags SRS - front	Driver & front passenger	Driver & front passenger	Driver & front passenger
irbags SRS - side with OPDS	Driver & front passenger	Driver & front passenger	Driver & front passenger
irbags SRS - full length curtain nti-lock Braking System (ABS)	✓	✓ ✓	✓ ✓
hild proof rear door locks	✓	✓	✓
hild safety seat anchorages	x3	x3 ✓	x3 ✓
ectronic Brake-force Distribution (EBD) azard warning lights	∀ ✓	▼	√
igh mounted stop light	✓	✓	✓
onda G-Con technology	✓	√	✓ ✓
nmobiliser system rogressive crumple zones	Front & rear	Front & rear	Front & rear
ear parking sensor	- 15.11 G. 15G.	- Tolle & Tolle	✓
ear view mirror	Day/night	Day/night	Day/night
eat belt pretensioner eat belt reminder	Front Driver	Front Driver	Front Driver
eat belts 3 point ELR	Front	Front	Front
eat belts 3 point ELR/ALR	Rear	Rear	Rear
ecurity alarm system eering column	✓ Engergy absorbing	✓ Engergy absorbing	✓ Engergy absorbing
ansmission shift lock (A/T only)	Engergy absorbing	∠ crigergy absorbing	∠ Zingergy absorbing
ehicle Stability Assist (with traction control)	/ Lawrington	√ Lawinated	√ Lawinatad
indscreen	Laminated	Laminated	Laminated
imensions/Weights/Capacities			
verall length (mm)	4565	4565	4565
verall width (mm) verall height (mm)	1820 1680	1820 1680	1820 1680
heelbase (mm)	2620	2620	2620
rack (mm)			
- Front	1565	1565	1565
- Rear ead room (mm)	1565	1565	1565
- Front	1039	987	987
- Rear	980	979	979
eg room (mm) - Front	1050	1050	1050
- Rear	977	977	977
houlder room (mm) - Front	1446	1446	1446
- Rear	1423	1423	1423
ip room (mm)	1421	1421	1421
- Front - Rear	1421 1388	1421 1388	1421 1388
round clearance (mm)			
- non-load erb weight (kg)	185	185	185
- manual transmission	1580	1585	
- automatic transmission	1610	1615	1630
laximum Permissible Weight - manual transmission	2040	2040	_
- automatic transmission	2070	2070	2070
uel tank capacity (liters)	58	58	58
urning radius at wheel center (meters) aximum towing capacity (kg)	5.5	5.5	5.5
	1200 (single axle)	1200 (single axle)	
- trailer with brakes (MT)	1500 (twin axle)	1500 (twin axle)	-
- trailer without brakes (MT)	600 1200 (single axle)	600 1200 (single axle)	- 1200 (single axle)
- trailer with brakes (AT)	1500 (twin axle)	1500 (twin axle)	1500 (single axie)
- trailer without brakes (AT)	600 120 (single axle w brakes)	600 120 (single axle w brakes)	600 120 (single axle w brakes)
- down force / tongue load	150 (Single axie w brakes) 150 (Twin axle w brakes)	150 (Single axie w brakes) 150 (Twin axle w brakes)	150 (Single axie w brakes)
	60 (w/o brakes)	60 (w/o brakes)	60 (w/o brakes)
eating capacity	5	5	5
yres & Wheels			
heel size	17 x 6.5J	17 x 6.5J	17 x 6.5J
yre size	225/65 R17	225/65 R17	225/65 R17
heel type pare wheel type	steel full size steel	Alloy full size alloy	Alloy full size alloy
	Tuli SIZE SIECI	Tull Size alloy	ruii size alluy
Audio System			
M/FM radio, CD with MP3 & WMA	✓	-	-
M/FM radio, 6 CD tunner with MP3 & WMA	- Micro	√ Micro	√ Micro
uxiliary jack	MICIO ✓	MICIO ✓	MICIO ✓
uetooth**	∀	√ .2	✓ 2
ont door speakers ont Tweeters	x2	x2 x2	x2 x2
ear speakers	x2	x2 x2	x2 x2
peed-sensitive volume compensation (SVC)	✓	✓	✓
teering wheel mounted audio controls	✓	✓	✓
Colour Guide			
xterior	Interior	Interior	Interior
labaster Silver (M)	Black	Black	Black
rystal Black (P) abanero Red (P)	Black Black	Black	Black
abanero Red (P) parkle Grey (P)	Black Black	Black Black	Black Black
affeta White	Black	Black	Black
Irban Titanium (M)	Black	Black	Black

^{*} The fuel consumption figures quoted are based on ADR81/02 test results
+ Leather interior 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

[✓] Standard featureNot available■ Optional