





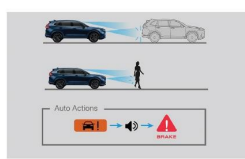


Honda SENSING All-new Honda CR-V



CMBS Collision Mitigation Braking System

The system is designed to alert the driver when the potential for a collision is determined (such as a vehicle, motorcycle, bicycle, or pedestrian in front) which will notify on Multi-Information Display and alert sound together. In case, there is no response from driver or the vehicle is in range of collision risk, the system will assist to reduce speed automatically to avoid collisions or decrease collision severity.





ACC with LSF Adaptive Cruise Control

with Low-Speed Follow

The system maintains the vehicle speed as the driver selected. With the camera and radar detection, the system will automatically adjust the speed to keep a proper distance from the vehicle in front. When driving at a low speed, the system will adjust the speed according to the vehicle ahead, including automatic braking and stopping. The system will re-activate once the driver presses the button on the steering wheel or presses the accelerator pedal.

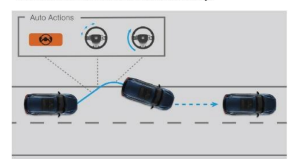




RDM with LDW Road Departure Mitigation System with Lane Departure Warning

The system uses the front camera to detect traffic lane lines. If the vehicle tends to move out of the detected lane unintentionally, the system will show an alert signal on the Multi-Information Display with a vibration in the steering wheel If the vehicle tends to leave the lane further

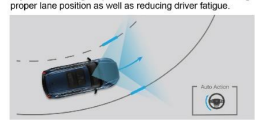
wheel. If the vehicle tends to leave the lane further, the system will activate steering torque to assist the driver in maintaining lane position. In case, the vehicle moves out from a lane and there is potential for an accident, the system will assist to reduce speed (only activated with solid traffic line) to avoid collisions or decrease collision severity.





LKAS Lane Keeping Assist System

The front camera will detect lane lines. The system will adjust the steering torque to assist the driver in maintaining





LCDN Lead Car Departure Notification System

The system will detect the departure of the car in front then notify the driver on the Multi-Information Display and alert sound to move following the vehicle ahead.







8-way Electric Seat Adjustment and Memory Seat for Driver

























Wireless Charger

Panaromic Roof

12-Speaker BOSE Premium Audio System

CR-V SPECIFICATIONS

| Overall Dimensions (mm) | 4706 (L) x 1866 (W) x 1691 (H) |
|------------------------------------|---|
| Wheelbase (mm) | 2701 |
| Wheel Track - Front / Rear (mm) | 1611 / 1627 |
| Ground Clearance (mm) | 208 |
| Curb Weight (kg) | 1749 |
| Turning Radius at Wheel Centre (m) | 5.5 |
| ENGINE | |
| Engine Type | 1.5L DOHC VTEC-TURBO Direct Fuel-Injected Engine, |
| | Water Cooled, 4-Stroke, In Line 4-Cylinder |
| Fuel Supply System | Direct fuel Injection |
| Bore x Stroke (mm) | 73.0 x 89.5 |
| Displacement (cc) | 1498 |

Maximum Power (kW(PS)/rpm) 140 (188) / 6000 240 (24.5) / 1700-5000 Maximum Torque (Nm(kg-m)/rpm) » TRANSMISSION Clutch Type Torque Converter with Lock-up Clutch Transmission Type Earth Dreams CVT

| » STEERING | Participation (Control of Control |
|------------------------------------|--|
| Туре | Dual Pinion Type Electric Power Steering (DP-EPS) |
| EPS with Variable Gear Ratio (VGR) | 0 |
| Turns Lock to Lock | 2.0 |
| » BRAKESYSTEM | |

Brake Type Front / Rear Ventilated Disc / Solid Disc Parking Brake Type

**SUSPENSION Electric Parking Brake

Suspension Type Front / Rear

TYRES AND WHEELS MacPherson Strut / Independent Multi-Link with Stabilizer Bar Tyre Size 235 / 55 R19 19 x 7.5J Wheel Size / Type

CR-V COLOURS

Compression Ratio





10.3:1

Meteoroid Gray Metallic (NH-904M)



Canyon River Blue Metallic (D-640M)

Platinum White Pearl (NH-883P)



Lunar Silver Metallic (NH-830M)





Crystal Black Pearl (NH-731P)



