THE ALL-NEW 2017 CR-V:

THE BAR HAS BEEN RAISED, AGAIN

The vehicle that defined a category now redefines what a compact sport-utility vehicle can be. Introducing the completely reimagined Honda CR-V: delivering a wealth of standard features and driver and passenger conveniences, all backed by the available Honda Sensing™ suite of safety and driver-assistive technologies. Welcome to the new standard in comfort, style and versatility.
MORE ROOM FOR WHAT MATTERS
Generous cargo space becomes even roomier with a fold-flat second row and extended luggage compartment. Whether you’re running errands or roaming across the country, the CR-V has room to spare.*

*Honda reminds you to properly secure cargo items.

SPACIOUS CABIN:
TRAVEL IN STYLE
Discover a new standard in comfort and style with a cabin boasting attention to every detail. From front seats redesigned for greater comfort to more rear legroom than even many larger SUVs, you and your passengers are comfortable from Point A to B.
CONFIDENT AND CAPABLE DRIVE:

ONE CR-V FOR LIFE’S MANY ROADS

A vehicle designed for a superior driving experience makes for better exploration of the roads ahead. With enhanced handling capabilities and a new 190-hp' turbocharged engine (EX and above) that received an impressive 34-mpg highway rating,' the new CR-V ignites your sense of adventure. Because no matter where you’re going, there’s always more to do, more to see, and more to experience—every day.

*30 city/31 highway/31 combined mpg rating for 2WD models. 27 city/32 highway/30 combined mpg rating for AWD models.
Based on 2017 EPA mileage ratings. Use for comparison purposes only. Your mileage will vary depending on how you drive and maintain your vehicle, driving conditions and other factors.

CR-V AWD Touring shown in Molten Lava Pearl.
Honda reminds you to properly secure cargo items.

CR-V AWD Touring shown in Dark Olive Metallic with accessory crossbars and roof box.
A WEALTH OF UPGRADES

STANDING OUT "EXPERIENCE"

Every surface, every contour, and every feature has been thoughtfully designed to create a truly superior driving experience in every sense. The new CR-V brings together an impressive collection of features and conveniences, all designed with you in mind.

STEERING WHEEL-MOUNTED CONTROLS
Whether you need to change the song, make a call or find directions on the available navigation system, you can access the controls right from your steering wheel.*

DISPLAY AUDIO
Your entire world is just a tap away. Access your favorite music through an easy-to-use app-enabled touch-screen display (EX and above).

ELECTRIC PARKING BRAKE
Simply flip back the small lever next to the shifter to engage, reducing the effort it takes to apply the parking brake and freeing up space on the center console.

REAR USB PORTS
Keep your passengers powered up for whatever comes next with dual 2.5-amp USB charging ports in the second row (EX and above).

DUAL-ZONE AUTOMATIC CLIMATE CONTROL
Set one temperature for the driver and another for the front passenger, so both of you can travel in total comfort (EX and above).

EASY FOLD-DOWN 60/40 SPLIT REAR SEAT
A rear seat that folds down in one motion means flatter, longer cargo space than ever before. Now you can carry more or make even bigger plans.

*A drive responsibly. Some state laws prohibit the operation of handheld electronic devices while operating a vehicle. For safety reasons, always avoid using your phone while operating your vehicle. Over the phone operation in your phone or audio device only when the vehicle is safely parked.

CR-V Touring shown with Gray Leather.
EXCELLENCE IN EVERY DETAIL

The new CR-V delivers more comforts and conveniences than ever, from an available leather-trimmed interior to a power tailgate (EX-L, Touring). Because design that enhances is the Honda way.

POWER FRONT SEATS
Find the perfect driving position with 12 ways to adjust, including 4-way power lumbar support (EX and above).

POWER TAILGATE WITH PROGRAMMABLE HEIGHT
Your tailgate opens to your exact specifications (EX-L, Touring). And as a Honda first, hands-free access means you can open the tailgate with the kick of a leg (Touring).

HEATED FRONT SEATS
An upgraded heating element means that your seats go from zero to toasty in less time (EX and above).

POWER MOONROOF
Gain a more enlightened perspective with a truly uplifting feature (EX and above).
COMMUTE WITH CONFIDENCE

This suite of standard safety and driver-assistive technologies can help you sense things you might miss while driving (EX and above). In some cases, they can even help you avoid a collision or mitigate its severity.

COLLISION MITIGATION BRAKING SYSTEM™ (CMBS™)
CMBS can help bring your CR-V to a stop by automatically applying brake pressure when the system determines that a frontal collision is unavoidable.

ROAD DEPARTURE MITIGATION SYSTEM (RDM)
RDM can determine if you cross over detected lanes without signaling, can provide steering assistance to help you stay in your lane or provide braking to keep from leaving the roadway entirely.

LANE KEEPING ASSIST SYSTEM (LKAS)
With your hands on the steering wheel, long highway drives are easier with LKAS, which subtly adjusts steering to help keep the CR-V centered in a detected lane.

ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW
ACC helps you maintain a set following interval behind detected vehicles for highway driving. After stopping, a tap on the throttle instructs the car to continue maintaining the desired interval.

BLIND SPOT INFORMATION SYSTEM (BSI)
BSI uses radar sensors to detect the presence of vehicles to the side of and behind the CR-V, to assist you during lane changes. Warning indicators in the side mirrors alert you if the system detects a vehicle in your blind spot.

CROSS TRAFFIC MONITOR
Sensors at the rear corners of the CR-V can detect vehicles approaching from either side when backing up. The driver is alerted by an audible chime and arrows in the rearview camera display.

ADVANCED COMPATIBILITY ENGINEERING BODY STRUCTURE
SAFETY/DRIVER-ASSISTIVE:
COMMUTE WITH CONFIDENCE

This suite of standard safety and driver-assistive technologies can help you sense things you might miss while driving (EX and above). In some cases, they can even help you avoid a collision or mitigate its severity.

COLLISION MITIGATION BRAKING SYSTEM™ (CMBS™)
CMBS can help bring your CR-V to a stop by automatically applying brake pressure when the system determines that a frontal collision is unavoidable.

ROAD DEPARTURE MITIGATION SYSTEM (RDM)
RDM can determine if you cross over detected lanes without signaling, can provide steering assistance to help you stay in your lane or provide braking to keep from leaving the roadway entirely.

LANE KEEPING ASSIST SYSTEM (LKAS)
With your hands on the steering wheel, long highway drives are easier with LKAS, which subtly adjusts steering to help keep the CR-V centered in a detected lane.

ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW
ACC helps you maintain a set following interval behind detected vehicles for highway driving. After stopping, a tap on the throttle instructs the car to continue maintaining the desired interval.

BLIND SPOT INFORMATION SYSTEM (BSI)
BSI uses radar sensors to detect the presence of vehicles to the side of and behind the CR-V, to assist you during lane changes. Warning indicators in the side mirrors alert you if the system detects a vehicle in your blind spot.

CROSS TRAFFIC MONITOR
Sensors at the rear corners of the CR-V can detect vehicles approaching from either side when backing up. The driver is alerted by an audible chime and arrows in the rearview camera display.

ADVANCED COMPATIBILITY ENGINEERING BODY STRUCTURE
SAFETY/DRIVER-ASSISTIVE:
COMMUTE WITH CONFIDENCE

This suite of standard safety and driver-assistive technologies can help you sense things you might miss while driving (EX and above). In some cases, they can even help you avoid a collision or mitigate its severity.

COLLISION MITIGATION BRAKING SYSTEM™ (CMBS™)
CMBS can help bring your CR-V to a stop by automatically applying brake pressure when the system determines that a frontal collision is unavoidable.

ROAD DEPARTURE MITIGATION SYSTEM (RDM)
RDM can determine if you cross over detected lanes without signaling, can provide steering assistance to help you stay in your lane or provide braking to keep from leaving the roadway entirely.

LANE KEEPING ASSIST SYSTEM (LKAS)
With your hands on the steering wheel, long highway drives are easier with LKAS, which subtly adjusts steering to help keep the CR-V centered in a detected lane.

ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW
ACC helps you maintain a set following interval behind detected vehicles for highway driving. After stopping, a tap on the throttle instructs the car to continue maintaining the desired interval.

BLIND SPOT INFORMATION SYSTEM (BSI)
BSI uses radar sensors to detect the presence of vehicles to the side of and behind the CR-V, to assist you during lane changes. Warning indicators in the side mirrors alert you if the system detects a vehicle in your blind spot.

CROSS TRAFFIC MONITOR
Sensors at the rear corners of the CR-V can detect vehicles approaching from either side when backing up. The driver is alerted by an audible chime and arrows in the rearview camera display.

ADVANCED COMPATIBILITY ENGINEERING BODY STRUCTURE
SAFETY/DRIVER-ASSISTIVE:
COMMUTE WITH CONFIDENCE

This suite of standard safety and driver-assistive technologies can help you sense things you might miss while driving (EX and above). In some cases, they can even help you avoid a collision or mitigate its severity.

COLLISION MITIGATION BRAKING SYSTEM™ (CMBS™)
CMBS can help bring your CR-V to a stop by automatically applying brake pressure when the system determines that a frontal collision is unavoidable.

ROAD DEPARTURE MITIGATION SYSTEM (RDM)
RDM can determine if you cross over detected lanes without signaling, can provide steering assistance to help you stay in your lane or provide braking to keep from leaving the roadway entirely.

LANE KEEPING ASSIST SYSTEM (LKAS)
With your hands on the steering wheel, long highway drives are easier with LKAS, which subtly adjusts steering to help keep the CR-V centered in a detected lane.

ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW
ACC helps you maintain a set following interval behind detected vehicles for highway driving. After stopping, a tap on the throttle instructs the car to continue maintaining the desired interval.

BLIND SPOT INFORMATION SYSTEM (BSI)
BSI uses radar sensors to detect the presence of vehicles to the side of and behind the CR-V, to assist you during lane changes. Warning indicators in the side mirrors alert you if the system detects a vehicle in your blind spot.

CROSS TRAFFIC MONITOR
Sensors at the rear corners of the CR-V can detect vehicles approaching from either side when backing up. The driver is alerted by an audible chime and arrows in the rearview camera display.

ADVANCED COMPATIBILITY ENGINEERING BODY STRUCTURE
SAFETY/DRIVER-ASSISTIVE:
COMMUTE WITH CONFIDENCE

This suite of standard safety and driver-assistive technologies can help you sense things you might miss while driving (EX and above). In some cases, they can even help you avoid a collision or mitigate its severity.

COLLISION MITIGATION BRAKING SYSTEM™ (CMBS™)
CMBS can help bring your CR-V to a stop by automatically applying brake pressure when the system determines that a frontal collision is unavoidable.

ROAD DEPARTURE MITIGATION SYSTEM (RDM)
RDM can determine if you cross over detected lanes without signaling, can provide steering assistance to help you stay in your lane or provide braking to keep from leaving the roadway entirely.

LANE KEEPING ASSIST SYSTEM (LKAS)
With your hands on the steering wheel, long highway drives are easier with LKAS, which subtly adjusts steering to help keep the CR-V centered in a detected lane.

ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW
ACC helps you maintain a set following interval behind detected vehicles for highway driving. After stopping, a tap on the throttle instructs the car to continue maintaining the desired interval.

BLIND SPOT INFORMATION SYSTEM (BSI)
BSI uses radar sensors to detect the presence of vehicles to the side of and behind the CR-V, to assist you during lane changes. Warning indicators in the side mirrors alert you if the system detects a vehicle in your blind spot.

CROSS TRAFFIC MONITOR
Sensors at the rear corners of the CR-V can detect vehicles approaching from either side when backing up. The driver is alerted by an audible chime and arrows in the rearview camera display.
BASQUE RED PEARL
CRYSTAL BLACK PEARL
MODERN STEEL METALLIC
GUNMETAL METALLIC
OBSIDIAN BLUE PEARL
DARK OCEAN METALLIC
WHITE DIAMOND PEARL
MODERN STEEL METALLIC
BASQUE RED PEARL
CRYSTAL BLACK PEARL
INTERIOR LX / EX

• LED Daytime Running Lights (DRL)
• Capless fuel filler
• Easy fold-down 60/40 split rear seat
• Bluetooth® HandsFreeLink® and streaming audio
• Hi start assist
• Multi-angle rearview camera® with guidelines
• Electric parking brake with automatic hold

INTERIOR LXL / TOURING

• LED Daytime Running Lights (DRL)
• Capless fuel filler
• Easy fold-down 60/40 split rear seat
• Bluetooth® HandsFreeLink® and streaming audio
• Hi start assist
• Multi-angle rearview camera® with guidelines
• Electric parking brake with automatic hold

• 184-hp, 2.4-liter i-VTEC® 4-cylinder engine with direct injection
• Adaptive Cruise Control
• Lane Keeping Assist System
• Forward Collision Warning System
• Blind Spot Information System
• Lane Departure Warning System

EX-L adds to or replaces LX features

• 190-hp, 2.5-liter turbocharged and intercooled DOHC 4-cylinder engine with direct injection
• Remote engine start
• 18-inch alloy wheels
• Multi-angle rearview camera® with guidelines: dynamic
• Honda Sensing® suite of safety and driver-assistive features
• Auto-on/off headlight system with auto high-beam
• Blind spot information system (BSD®) with cross traffic monitor
• Rear privacy glass
• Security system
• Smart Entry with push button start
• One-touch power moonroof with tilt feature
• Fog lights
• Heated, body-colored power side mirrors including integrated turn indicators
• Dual-zone automatic climate control system
• Retractable cargo area cover
• Power windows with auto-up/down driver’s and front passenger’s windows
• Power door and tailgate locks with walk-away auto-lock feature
• Heated front seats
• Driver’s seat with 12-way power adjustment, including 4-way power lumbar support
• 7-inch Display Audio with electronic touch-screen
• HondaLink®
• Apple CarPlay™
• Siri® Eyes Free
• Android Auto™
• SMS text message function
• USB Audio Interface® (1.0-amp port in center console)
• 2nd-row 2.5-amp USB charging ports

EX-L adds to or replaces EX features

• Power tailgate with programmable height
• Leather-wrapped steering wheel and shift knob
• Automatic dimming rearview mirror
• HomeLink® remote system
• Driver’s seat with two-position memory
• Leather trimmed seats
• Passenger’s seat with 4-way power adjustment
• HD Radio®
• Available Honda Satellite-Linked Navigation System™ with voice recognition and Honda HD Digital Traffic

TOURING adds to or replaces EX-L features

• Rain-sensing windshield wipers
• Hands-free access power tailgate
• Roof rails
• LED headlights (low and high beam)
• Dual chrome exhaust finishers
• 350-watt premium audio system with 9 speakers, including subwoofer
• Hands-free Satellite-Linked Navigation System™ with voice recognition and Honda HD Digital Traffic

Whether you buy or lease a Honda vehicle, Honda Financial Services can tailor a finance or lease plan to meet your needs. Just tell us what you want and we’ll help you get behind the wheel of your new Honda! No matter which way you finance or lease, you’ll enjoy a great Honda deal for both MSRP and APR. Click here to find out more.

For more information and complete specifications, go to crv.honda.com.
Powerful. Agile. Versatile enough to handle almost any condition. It’s no wonder Honda is the official vehicle of the NHL.®

Join the millions of other Honda fans and connect with us socially.™