THE 2017 CIVIC:

TWO WAYS TO TURN HEADS

A legend in reliability can look just as brilliant. The Civic, in both sleek 4-door Sedan and sporty 2-door Coupe, is a quick way to garner attention, and envy, on the road.
FUNCTIONALITY AND FLAIR

Clean lines paired with the latest technology and all the comfort of a true Honda icon add up to a driving experience you’re not likely to forget. Discover all the functionality you expect from Civic, with a flair for fun, too.

LED LIGHTING
LED Daytime Running Lights (DRL) make a distinctive impression. Touring models also feature all-LED headlights to enliven the look.

17-INCH ALLOY WHEELS
Sharp styling starts from the ground up. Accentuate every ride with stunning 17-inch alloy wheels (EX-T and above).
CIVIC SEDAN INTERIOR DESIGN:

INNOVATIVE ON THE INSIDE

There’s something special about a truly intuitive ride, with everything in its place. Premium feel from available features like heated front seats and a 7-inch Display Audio touch-screen can complete the experience.

ONE-TOUCH POWER MOONROOF
Driving a Civic is like a breath of fresh air - an available power moonroof helps you experience it with the push of a button.
CIVIC COUPE:

FOR THE THRILL OF IT

Civic Coupe takes a distinct place in the hearts of those who love the road. The sport compact legend has an available turbocharged engine to nail hairpin turns and keep your body pressed to the seat.

WING SPOILER
Give your Civic an aerodynamic exclamation point with this color-matched Honda Genuine Accessory.

FRONT UNDERBODY SPOILER
Enjoy your Civic with a subtle, custom look, manufactured by Honda Genuine Accessories for a precise fit and easy installation.

17-INCH ALLOY WHEELS
These striking 17-inch alloy wheels are designed exclusively as a Honda Genuine Accessory, helping make your Civic more one-of-a-kind.
Civic Touring Coupe shown with Black/Grey Leathers.

CIVIC COUPE INTERIOR DESIGN:

CALMING IN FAST CONDITIONS

Civic doesn’t sacrifice comfort for speed, and nowhere is that more apparent than inside the sporty Coupe. With options that range from relaxing to racy, you can unwind even while enjoying the ride of your life.

MANUAL SHIFTER

An available 6-speed manual transmission helps you master the performance domain of the Civic.
INTERIOR FEATURES:

Honda LANEWATCH™
Signal right and a small camera displays live video on your Display Audio screen, revealing nearly four times more than the passenger-side mirror alone (EX and above).

STEERING WHEEL-MOUNTED CONTROLS
Change the music or answer a call via Bluetooth® HandsFreeLink®. Your hands never leave the wheel, and your eyes never leave the road.*

APPLE CARPLAY™
The available Apple CarPlay feature allows you to access several iPhone® features on the Display Audio touch-screen.

ANDROID AUTO™
Android smartphone users can access Google Maps™, Google Now™ messages, music and other popular apps with the available Android Auto feature.

REMOTE ENGINE START
Available remote engine start lets you pre-heat or cool your Civic, and be ready to go when you reach the door.

CENTER CONSOLE STORAGE
A massive console with an adjustable beverage holder gives you enough room to store your essentials and hide your valuables.

ELECTRIC PARKING BRAKE
An electric parking brake replaces the conventional hand lever with a simple, sleek switch.

POWER FRONT SEATS
Easily find the perfect driving position with eight ways to adjust (EX-L, Touring Sedan). The front passenger enjoys 4-way power adjustment as well (Touring Sedan).

HEATED OUTBOARD REAR SEATS
These heated outboard rear seats help keep your passengers extra cozy (Touring Sedan).

*Aftermarket installation of a handsfree phone kit may compromise the installation of the required detect and disable wiring. To ensure proper operation, installation must be performed by a trained technician.

Honda LANEWATCH™, HandsFreeLink®, Apple CarPlay™, Android Auto™.
Civic Touring Sedan shown in Rallye Red.

FORWARD COLLISION WARNING (FCW)®
The FCW system can sense the presence of vehicles in front of you, and if it calculates that you're at risk of colliding with a detected vehicle, it activates audible and visual alerts.

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 Civic centered in a detected lane.

COLLISION MITIGATION BRAKING SYSTEM™ (CMBS™)®
CMBS can help bring your Civic 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 DEPARTURE WARNING (LDW)®
A small camera searches for lane markings on the road. If it detects the driver making an unindicated lane departure, visual and audible alerts will signify the departure.

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

Honda SENSING:
TECHNOLOGY THAT SENSES
The available Honda Sensing™ suite of safety and driver-assistive technologies is designed to catch hazards you might miss while driving. It’s like an extra set of eyes and ears to help keep your drive secure.

5-Star Overall Vehicle Score *
Models with front crash prevention features.

* Government 5-Star Safety Ratings are part of the National Highway Traffic Safety Administration’s New Car Assessment Program. Models tested with standard side airbags (SABs). For additional information on the New Car Assessment Program, please visit www.safercar.gov.
SAFETY:

DRIVE WITH PEACE OF MIND

It's more than adding an airbag or two or meeting the minimum safety requirements—Honda uses the latest technological advancements to help you have a safer ride.

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

VSA helps you stay on course in the event of an understeer or oversteer condition by braking individual wheels and/or reducing engine power to help restore your intended course.†

MULTI-ANGLE REARVIEW CAMERA

See more of what’s behind you and back up with confidence, thanks to the multi-angle rearview camera with guidelines, standard on every Civic.

ADVANCED BRAKING

An anti-lock braking system (ABS) helps prevent wheels from locking up when braking hard, while Electronic Brake Distribution (EBD) balances braking forces at each wheel based on how the Civic is dynamically loaded.

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

The ACE body structure is a Honda-exclusive body design that enhances occupant protection and crash compatibility in frontal collisions.

SMARTVENT® AIRBAGS

The SmartVent front side airbags are designed specifically to help protect the driver’s or front passenger’s upper torso in the event of a side-impact collision.

TIRE PRESSURE MONITORING SYSTEM (TPMS)††

Because lost tire pressure can dramatically affect a vehicle’s performance, TPMS is designed to alert you if air pressure becomes significantly low in any tire.

ACE BODY STRUCTURE

MULTI-ANGLE REARVIEW CAMERA

SMARTVENT® AIRBAGS

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

ADVANCED BRAKING

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

SAFETY:

DRIVE WITH PEACE OF MIND

It's more than adding an airbag or two or meeting the minimum safety requirements—Honda uses the latest technological advancements to help you have a safer ride.

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

VSA helps you stay on course in the event of an understeer or oversteer condition by braking individual wheels and/or reducing engine power to help restore your intended course.†

MULTI-ANGLE REARVIEW CAMERA

See more of what’s behind you and back up with confidence, thanks to the multi-angle rearview camera with guidelines, standard on every Civic.

ADVANCED BRAKING

An anti-lock braking system (ABS) helps prevent wheels from locking up when braking hard, while Electronic Brake Distribution (EBD) balances braking forces at each wheel based on how the Civic is dynamically loaded.

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

The ACE body structure is a Honda-exclusive body design that enhances occupant protection and crash compatibility in frontal collisions.

SMARTVENT® AIRBAGS

The SmartVent front side airbags are designed specifically to help protect the driver’s or front passenger’s upper torso in the event of a side-impact collision.

TIRE PRESSURE MONITORING SYSTEM (TPMS)††

Because lost tire pressure can dramatically affect a vehicle’s performance, TPMS is designed to alert you if air pressure becomes significantly low in any tire.

ACE BODY STRUCTURE

MULTI-ANGLE REARVIEW CAMERA

SMARTVENT® AIRBAGS

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

ADVANCED BRAKING

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

SAFETY:

DRIVE WITH PEACE OF MIND

It's more than adding an airbag or two or meeting the minimum safety requirements—Honda uses the latest technological advancements to help you have a safer ride.

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

VSA helps you stay on course in the event of an understeer or oversteer condition by braking individual wheels and/or reducing engine power to help restore your intended course.†

MULTI-ANGLE REARVIEW CAMERA

See more of what’s behind you and back up with confidence, thanks to the multi-angle rearview camera with guidelines, standard on every Civic.

ADVANCED BRAKING

An anti-lock braking system (ABS) helps prevent wheels from locking up when braking hard, while Electronic Brake Distribution (EBD) balances braking forces at each wheel based on how the Civic is dynamically loaded.

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

The ACE body structure is a Honda-exclusive body design that enhances occupant protection and crash compatibility in frontal collisions.

SMARTVENT® AIRBAGS

The SmartVent front side airbags are designed specifically to help protect the driver’s or front passenger’s upper torso in the event of a side-impact collision.

TIRE PRESSURE MONITORING SYSTEM (TPMS)††

Because lost tire pressure can dramatically affect a vehicle’s performance, TPMS is designed to alert you if air pressure becomes significantly low in any tire.

ACE BODY STRUCTURE

MULTI-ANGLE REARVIEW CAMERA

SMARTVENT® AIRBAGS

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

ADVANCED BRAKING

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

SAFETY:

DRIVE WITH PEACE OF MIND

It's more than adding an airbag or two or meeting the minimum safety requirements—Honda uses the latest technological advancements to help you have a safer ride.

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

VSA helps you stay on course in the event of an understeer or oversteer condition by braking individual wheels and/or reducing engine power to help restore your intended course.†

MULTI-ANGLE REARVIEW CAMERA

See more of what’s behind you and back up with confidence, thanks to the multi-angle rearview camera with guidelines, standard on every Civic.

ADVANCED BRAKING

An anti-lock braking system (ABS) helps prevent wheels from locking up when braking hard, while Electronic Brake Distribution (EBD) balances braking forces at each wheel based on how the Civic is dynamically loaded.

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

The ACE body structure is a Honda-exclusive body design that enhances occupant protection and crash compatibility in frontal collisions.

SMARTVENT® AIRBAGS

The SmartVent front side airbags are designed specifically to help protect the driver’s or front passenger’s upper torso in the event of a side-impact collision.

TIRE PRESSURE MONITORING SYSTEM (TPMS)††

Because lost tire pressure can dramatically affect a vehicle’s performance, TPMS is designed to alert you if air pressure becomes significantly low in any tire.

ACE BODY STRUCTURE

MULTI-ANGLE REARVIEW CAMERA

SMARTVENT® AIRBAGS

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

ADVANCED BRAKING

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

SAFETY:

DRIVE WITH PEACE OF MIND

It's more than adding an airbag or two or meeting the minimum safety requirements—Honda uses the latest technological advancements to help you have a safer ride.

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

VSA helps you stay on course in the event of an understeer or oversteer condition by braking individual wheels and/or reducing engine power to help restore your intended course.†

MULTI-ANGLE REARVIEW CAMERA

See more of what’s behind you and back up with confidence, thanks to the multi-angle rearview camera with guidelines, standard on every Civic.

ADVANCED BRAKING

An anti-lock braking system (ABS) helps prevent wheels from locking up when braking hard, while Electronic Brake Distribution (EBD) balances braking forces at each wheel based on how the Civic is dynamically loaded.

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

The ACE body structure is a Honda-exclusive body design that enhances occupant protection and crash compatibility in frontal collisions.

SMARTVENT® AIRBAGS

The SmartVent front side airbags are designed specifically to help protect the driver’s or front passenger’s upper torso in the event of a side-impact collision.

TIRE PRESSURE MONITORING SYSTEM (TPMS)††

Because lost tire pressure can dramatically affect a vehicle’s performance, TPMS is designed to alert you if air pressure becomes significantly low in any tire.

ACE BODY STRUCTURE

MULTI-ANGLE REARVIEW CAMERA

SMARTVENT® AIRBAGS

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

ADVANCED BRAKING

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

SAFETY:

DRIVE WITH PEACE OF MIND

It's more than adding an airbag or two or meeting the minimum safety requirements—Honda uses the latest technological advancements to help you have a safer ride.

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

VSA helps you stay on course in the event of an understeer or oversteer condition by braking individual wheels and/or reducing engine power to help restore your intended course.†

MULTI-ANGLE REARVIEW CAMERA

See more of what’s behind you and back up with confidence, thanks to the multi-angle rearview camera with guidelines, standard on every Civic.

ADVANCED BRAKING

An anti-lock braking system (ABS) helps prevent wheels from locking up when braking hard, while Electronic Brake Distribution (EBD) balances braking forces at each wheel based on how the Civic is dynamically loaded.

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

The ACE body structure is a Honda-exclusive body design that enhances occupant protection and crash compatibility in frontal collisions.

SMARTVENT® AIRBAGS

The SmartVent front side airbags are designed specifically to help protect the driver’s or front passenger’s upper torso in the event of a side-impact collision.

TIRE PRESSURE MONITORING SYSTEM (TPMS)††

Because lost tire pressure can dramatically affect a vehicle’s performance, TPMS is designed to alert you if air pressure becomes significantly low in any tire.

ACE BODY STRUCTURE

MULTI-ANGLE REARVIEW CAMERA

SMARTVENT® AIRBAGS

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

ADVANCED BRAKING

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

SAFETY:

DRIVE WITH PEACE OF MIND

It's more than adding an airbag or two or meeting the minimum safety requirements—Honda uses the latest technological advancements to help you have a safer ride.

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

VSA helps you stay on course in the event of an understeer or oversteer condition by braking individual wheels and/or reducing engine power to help restore your intended course.†

MULTI-ANGLE REARVIEW CAMERA

See more of what’s behind you and back up with confidence, thanks to the multi-angle rearview camera with guidelines, standard on every Civic.

ADVANCED BRAKING

An anti-lock braking system (ABS) helps prevent wheels from locking up when braking hard, while Electronic Brake Distribution (EBD) balances braking forces at each wheel based on how the Civic is dynamically loaded.

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

The ACE body structure is a Honda-exclusive body design that enhances occupant protection and crash compatibility in frontal collisions.

SMARTVENT® AIRBAGS

The SmartVent front side airbags are designed specifically to help protect the driver’s or front passenger’s upper torso in the event of a side-impact collision.

TIRE PRESSURE MONITORING SYSTEM (TPMS)††

Because lost tire pressure can dramatically affect a vehicle’s performance, TPMS is designed to alert you if air pressure becomes significantly low in any tire.

ACE BODY STRUCTURE

MULTI-ANGLE REARVIEW CAMERA

SMARTVENT® AIRBAGS

VEHICLE STABILITY ASSIST™ (VSA®) WITH TRACTION CONTROL

ADVANCED BRAKING

ADVANCED COMPATIBILITY ENGINEERING™ (ACE®) BODY STRUCTURE

SAFETY:

DRIVE WITH PEACE OF MIND

It's more than adding an airbag or two or meeting the minimum safety requirements—Honda uses the latest technological advancements to help you have a safer ride.
The Civic is crafted for those with an innate passion for performance. A lightweight body with a wide-set frame is designed for dominating tight corners, and an available turbocharged engine is designed to conquer the road.

**FAST**
A 1.5-liter turbocharged and intercooled engine produces a thrilling 174 hp and 162 lb-ft of torque, and a dual exhaust system helps optimize airflow (EX-T and above).

**LIGHT**
A lightweight engine and chassis helps the Civic keep its balanced power-to-weight ratio, and gives a boost to its handling characteristics.

**SHARP**
The Civic is engineered with lateral support in its suspension for cornering, plus wide tires for excellent grip and braking.

**EFFICIENT**
The Civic earned an impressive 42-mpg highway rating* thanks to its lightweight design, direct-injection technology and an efficient continuously variable transmission.

*32 city/42 highway/36 combined mpg rating for EX-T and above Sedan models with CVT. Based on EPA testing procedures. For more information, visit www.hondacivic.com. Your actual mileage will vary depending on how you drive and maintain your vehicle, driving conditions and other factors.
Honda cars and trucks are covered by a 5-year/60,000-mile Limited Powertrain Warranty, too. For more information or assistance, see your Honda dealer.

EXTERIOR

Honda is an affordable, comprehensive vehicle with function and performance backed by Honda reliability, service and parts. Please see your Honda dealer for details.

KEY STANDARD FEATURES FOR ALL CIVIC MODELS

- Advanced Compatibility Engineering™ (ACE™) body structure
- Multi-angle rearview camera® with guidelines
- LED Daytime Running Lights (DRL)
- Hill start assist
- Automatic climate control system
- Bluetooth® HandsFreeLink®
- Electric parking brake with automatic hold
- Capsule fuel filler

EX-L adds to or replaces EX-T features

- Standard continuously variable transmission (CVT)
- Automatic dimming rearview mirror
- Leather-wrapped steering wheel and shift knob
- Driver’s seat with 8-way power adjustment
- Leather-trimmed seats
- Available Honda Satellite-Linked Navigation System™ with voice recognition and Honda HD Digital Traffic

TOURING adds to or replaces EX-L features

- Standard Honda Sensing suite of safety and driver-assistive features
- LED turn indicators (headlights and side mirrors)
- One-touch turn indicators
- Tailights with integrated LED light bars
- Adaptive Smart Drive Assist System® with forward collision warning
- 160-watt audio system with 6 speakers

LX

- 1.5L VTEC® DOHC 4-cylinder engine
- 6-speed manual or available continuously variable transmission (CVT)
- Electric parking brake with automatic hold
- Hill start assist
- 16-inch alloy wheels
- Multi-angle rearview camera® with guidelines
- LED Daytime Running Lights (DRL)
- One-touch turn indicators
- Tailights with integrated LED light bars
- 160-watt audio system with 4 speakers

EX-T adds to or replaces LX features

- Remote engine start
- Standard continuously variable transmission (CVT)
- One-touch power moonroof with tilt feature
- Smart Entry with push button start

EX-L adds to or replaces EX-T features

- 1.5L V-TEC® turbocharged and intercooled DOHC 4-cylinder engine with direct injection
- 6-speed manual or available continuously variable transmission (CVT)
- 17-inch alloy wheels
- Fog lights
- Honda LaneWatch™
- Standard continuously variable transmission (CVT)
- 6-speed manual or available continuously variable transmission (CVT)
- Electric parking brake with automatic hold
- Hill start assist
- 16-inch alloy wheels
- Multi-angle rearview camera® with guidelines
- LED Daytime Running Lights (DRL)
- One-touch turn indicators
- Tailights with integrated LED light bars
- Adaptive Smart Drive Assist System® with forward collision warning
- 160-watt audio system with 4 speakers

EX-L adds to or replaces EX-T features

- Honda Sensing suite of safety and driver-assistive features
- One-touch power moonroof with tilt feature
- Smart Entry with push button start

EX-L adds to or replaces EX-L features

- Honda Sensing suite of safety and driver-assistive features
- One-touch power moonroof with tilt feature
- Smart Entry with push button start

TOURING adds to or replaces EX-L features

- Standard Honda Sensing suite of safety and driver-assistive features
- Available Honda Satellite-Linked Navigation System™ with voice recognition and Honda HD Digital Traffic
- LED turn indicators (headlights and side mirrors)
- One-touch turn indicators
- Tailights with integrated LED light bars
- Adaptive Smart Drive Assist System® with forward collision warning
- 160-watt audio system with 4 speakers

EX-L adds to or replaces EX-L features

- Honda Sensing suite of safety and driver-assistive features
- One-touch power moonroof with tilt feature
- Smart Entry with push button start

TOURING adds to or replaces EX-L features

- Honda Sensing suite of safety and driver-assistive features
- Available Honda Satellite-Linked Navigation System™ with voice recognition and Honda HD Digital Traffic
- LED turn indicators (headlights and side mirrors)
- One-touch turn indicators
- Tailights with integrated LED light bars
- Adaptive Smart Drive Assist System® with forward collision warning
- 160-watt audio system with 4 speakers

EX-L adds to or replaces EX-L features

- Honda Sensing suite of safety and driver-assistive features
- One-touch power moonroof with tilt feature
- Smart Entry with push button start

RALLYE RED

• 160-watt audio system with 6 speakers
• Multi-angle rearview camera® with guidelines
• LED Daytime Running Lights (DRL)
• One-touch turn indicators
• Tailights with integrated LED light bars
• Adaptive Smart Drive Assist System® with forward collision warning
• 160-watt audio system with 4 speakers

3 Display accuracy will vary based on weather, size of object and speed, and the display may not show all relevant traffic. The display is not a substitute for your own direct visual assessment of traffic conditions before changing lanes. 4 This悦目™ logo and trademarks are owned by Honda Motor Co., Ltd., a subsidiary of Honda North America Inc. 5 This悦目™ logo and trademarks are owned by Honda Motor Co., Ltd., a subsidiary of Honda North America Inc. 6 Electronic brake and other systems and features may vary by model and are subject to guidelines. 7 Driver must be seated with seat belt on every time vehicle is driven. 8 Driver must be seated with seat belt on every time vehicle is driven. 9 Lane Departure Warning (LDW) only alerts drivers when lane drift is detected without a turn signal in operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions. 10 Adaptive Cruise Control (ACC) with low-speed follow cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed, and other factors. ACC should not be used in heavy traffic, poor weather conditions, or on winding roads. Driver remains responsible for safely operating vehicle and avoiding collisions. 11 For optimal tire wear and performance, tire pressure should be checked regularly with a gauge. Do not rely solely on the monitor.
Join the millions of other Honda fans and connect with us socially.

Powerful. Agile. Versatile enough to handle almost any condition. It’s no wonder Honda is the official vehicle of the NHL.®¹⁹

Honda proudly races in the Red Bull Global Rallycross series. Keep up with the team at hpd.honda.com/rally

Honda