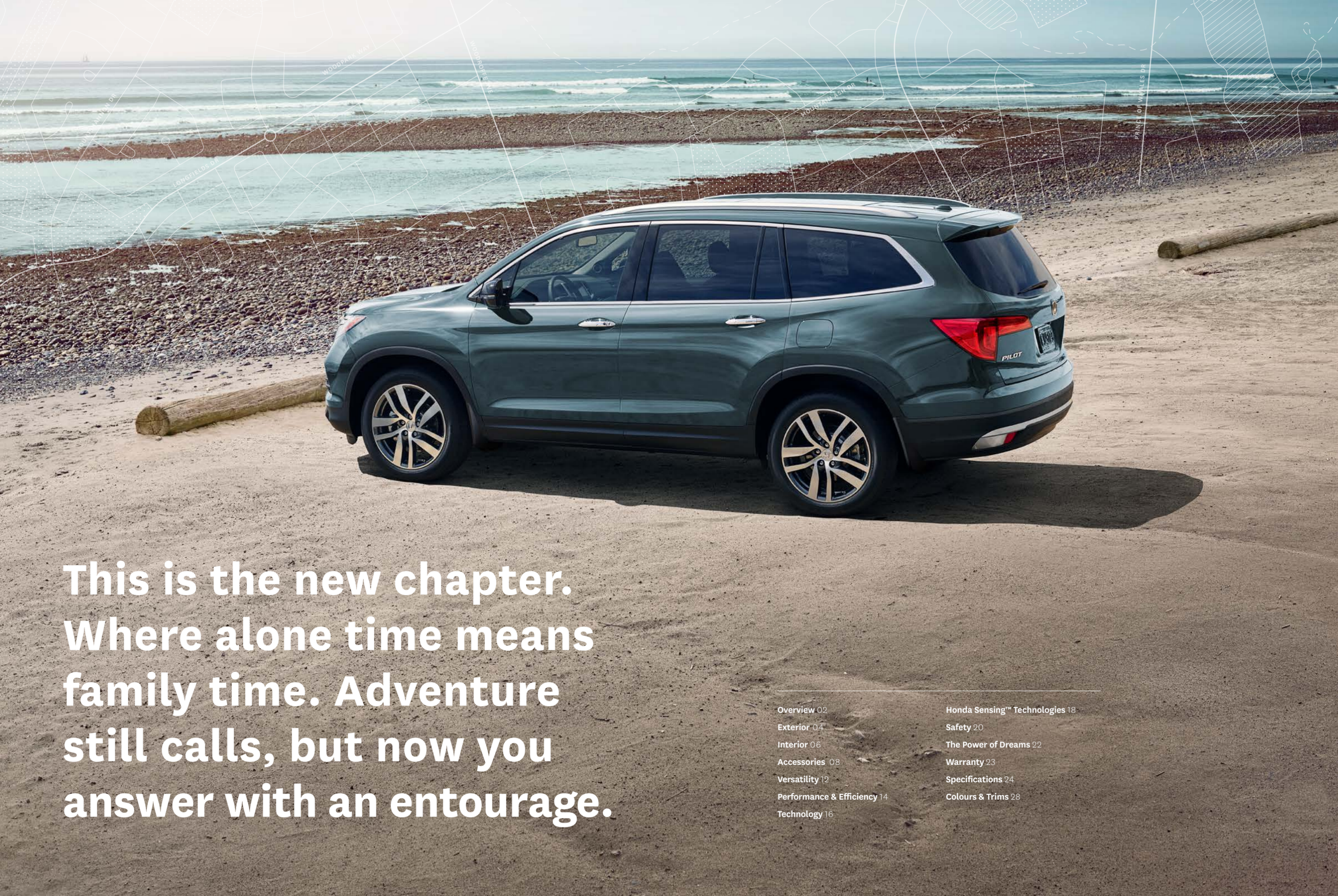




2018 Pilot





**This is the new chapter.  
Where alone time means  
family time. Adventure  
still calls, but now you  
answer with an entourage.**

- Overview 02
- Exterior 04
- Interior 06
- Accessories 08
- Versatility 12
- Performance & Efficiency 14
- Technology 16

- Honda Sensing™ Technologies 18
- Safety 20
- The Power of Dreams 22
- Warranty 23
- Specifications 24
- Colours & Trims 28



#### SLEEK CHIC

There's no need to sacrifice style for utility. The 2018 Pilot sports smooth, sculpted lines for a sleek yet capable appearance.



## Embark on epic adventures for up to eight.

Journeyers, meet the 2018 Pilot – the Honda paragon of utility and efficiency. Equipped with the Earth Dreams™ engine and available idle-stop, the Pilot thirsts for adventure, not fuel. Its roomy interior seats up to eight passengers<sup>1</sup>, and third-row access has never been easier using the available one-touch second row seats. Plus, its cargo capacity makes any packing list just about limitless. Honda Sensing™ safety and driver-assistive technologies come standard, so you'll take confidence with you on every trip. With a refined interior inside the modern, sleek exterior, you won't just catch attention – you'll ride comfortably at the centre of it. The 2018 Pilot is confident, bold and ready for anything. Are you?

#### Key Features

- Honda Sensing™ Technologies
- Apple CarPlay™<sup>2,3</sup>/Android Auto™<sup>2,3</sup>
- Intelligent Variable Torque Management (i-VTM4™) AWD system
- Available seating for 8
- Available Satellite-Linked Navigation System™<sup>4</sup>
- Available Blu-ray™ Honda Rear Entertainment System

1. Seven passengers on the Touring model with second-row captain's chair.  
 2. None of the features we describe are intended to replace the driver's responsibility to exercise due care while driving. Drivers should not use handheld devices or operate certain vehicle features unless it is safe and legal to do so. Some features have technological limitations. For additional feature information, limitations and restrictions, please visit [www.honda.ca/disclaimers](http://www.honda.ca/disclaimers) and refer to the vehicle's Owner's Manual.  
 3. Only compatible with certain devices and operating systems. Operation may be dependent upon: 1. connection to vehicle's built-in Wi-Fi hotspot, or 2. GPS satellite signal reception and available cellular data and/or voice connection; associated charges (incl. data plans, roaming charges and/or other amounts charged by your wireless carrier) may apply.  
 4. Map database covers major metropolitan areas in Canada and the 48 contiguous U.S. states.



AVAILABLE PROJECTOR-BEAM LED HEADLIGHTS WITH AUTO HIGH BEAM TECHNOLOGY

## All eyes on you.

You can either take the scenic route, or you can be the scene itself. In addition to its sleek body, the available projector-beam LED headlights with auto high beam technology blend style with function in the 2018 Pilot. And while others stare, you'll see clearly in virtually any condition using the available rain-sensing windshield wipers and standard front wiper de-icer, which heats up the bottom of the Pilot's windshield to help keep its wipers clear of slush and ice. But no matter what the forecast calls for, the available power tailgate makes getting at your cargo and hitting the road a breeze. So wherever you're headed, the Pilot makes looking confident look good.

### Key Features

- Available 20" aluminum-alloy wheels
- Available roof rails
- Available projector-beam LED headlight with auto high beam technology
- Available LED daytime running lights
- Available fog lights





## Get on the road to relaxation.

The interior of the 2018 Pilot surrounds you and your passengers in sophistication thanks to the available interior ambient lighting and soft-touch dash and door materials. And with the available perforated leather-trimmed seating surfaces and the available leather-wrapped steering wheel, every ride is steeped in refinement. While the available panoramic moonroof brightens the cabin, the heated front seats and available heated second-row outboard seats make it even cozier to ride in. When comfort meets style, the Pilot makes every ride worth savouring.

### Key Features

- Remote engine starter
- Driver's seat with available 10-way power adjustment including power lumbar support
- Proximity key entry system and pushbutton start
- Tri-zone automatic climate control
- Available panoramic moonroof
- Available memory-linked side mirrors and driver's seat position

# Adventures in accessories.



HOOD EDGE DEFLECTOR



ROOF RACK RAILS & CROSSBARS



ROOF RACK BOX, MID-SIZE



TENT



FOG LIGHTS



20" ALLOY WHEEL, BLACK



BODY SIDE MOLDING & RUNNING BOARDS, CHROME



LOWER DOOR GARNISH



TRAILER HITCH BIKE ATTACHMENT



**Other Accessories Available**

- Door visor
- Front and rear bumper garnish
- Moonroof visor
- Towing package

Accessories and packages are subject to inventory availability.

# Customize your cabin.



HEATED STEERING WHEEL



CARGO COVER



REAR SEAT COVER



CARGO ORGANIZER



ALL-SEASON FLOOR MATS



ASHTRAY, CUP-HOLDER STYLE



DOOR SILL TRIM, ILLUMINATED



CARGO TRAY, FOLDING



REAR BUMPER APPLIQUÉ



**Other Accessories Available**

- Cargo liner
- Cargo net
- In-well storage dividers

Accessories and packages are subject to inventory availability.



## Configure to your heart's content.

The 2018 Pilot has enough room for up to eight passengers (seven on the Touring model with the second-row captain's chairs) and includes effortless third-row access using the available one-touch second row seats. When you need to load gear, groceries or goodies, the Pilot is up to the task with easy fold-down 60/40 split-folding rear seats in both the second and third row. Plus, the rear cargo boasts ample space, easily fitting a 77.6-litre (82-quart) cooler for plenty of snacks and drinks. And with a reversible cargo lid, you can flip between the carpet and plastic side – no cargo is too messy to handle. There's even space for everyday essentials using the deep centre console with sliding smartphone tray. For those adventures with a lot going on, the Pilot has a lot to work with.

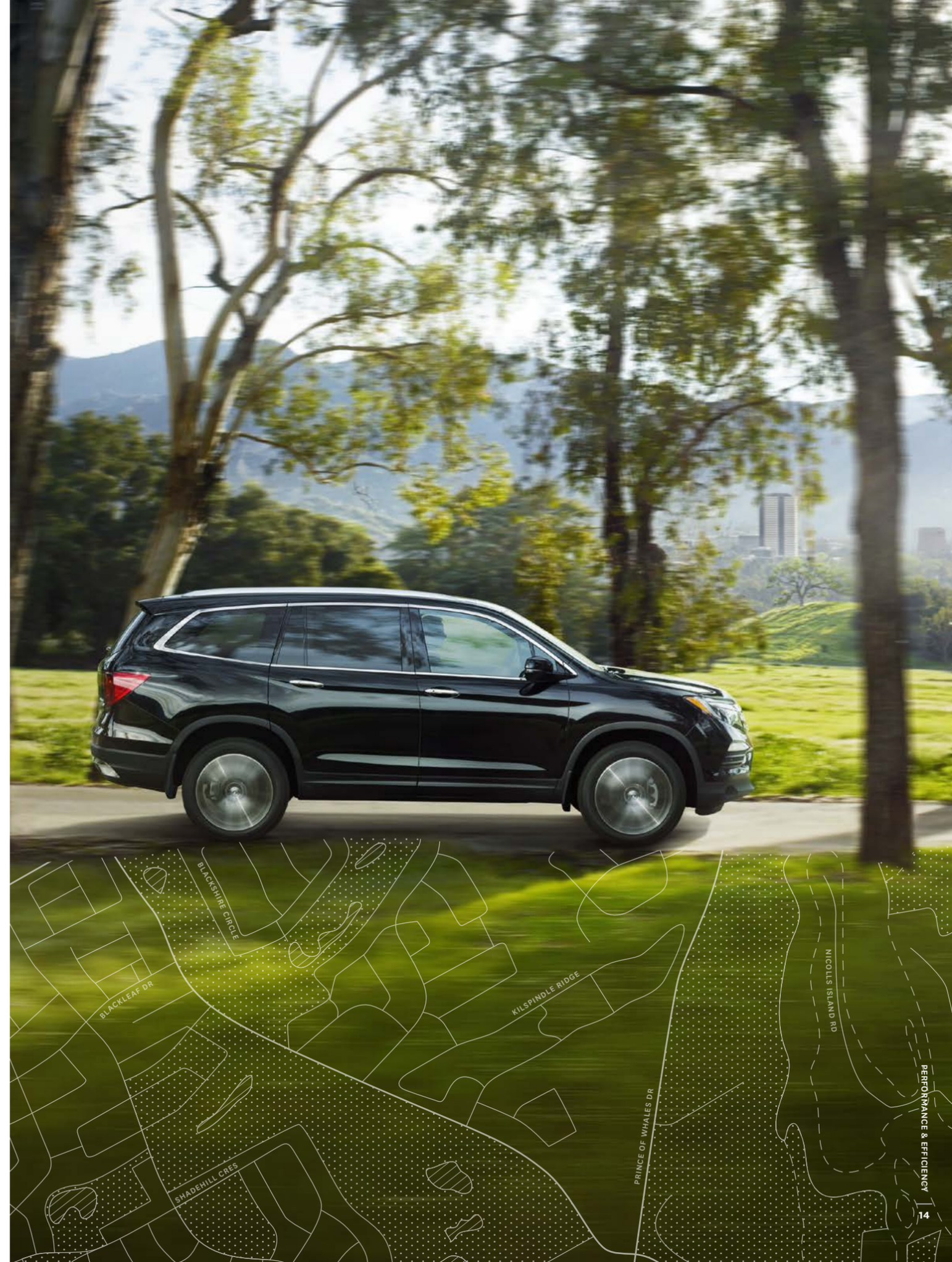
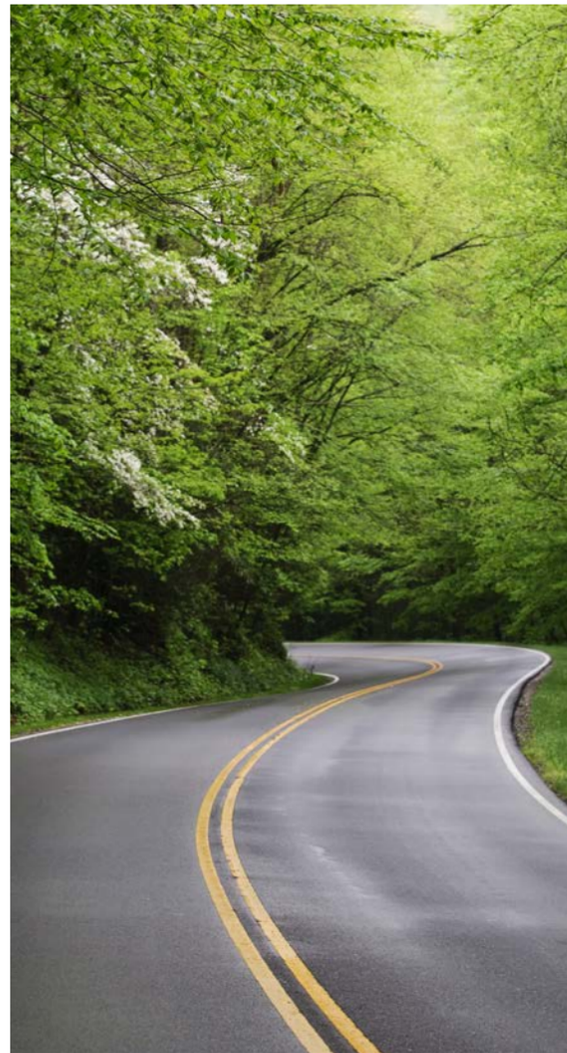
### Key Features

- 8 passenger seating (7 passenger seating on Touring model)
- 60/40 split-folding second-row and third-row seats
- Reversible cargo lid with hidden cargo mode
- Centre console with smartphone sliding tray
- Available one-touch second row seats



### AVAILABLE POWER TAILGATE

Convenience is built into the available power tailgate, which can be opened remotely with a click of a button.



## Performance for the whole family.

With the Earth Dreams™ technology engine, the 2018 Pilot is designed to enhance fuel efficiency without sacrificing performance. And to help every litre go further, the Variable Cylinder Management® (VCM®) system is designed to automatically switch between 6 and 3 cylinders, depending on the driving conditions. The Pilot's Intelligent Variable Torque Management™ (i-VTM4™) AWD system is designed to increase responsiveness and handling for a confident ride. And on snow, mud or sand, the Intelligent Traction Management system allows the driver to select the operating mode that best suits the driving conditions by simply pushing a button. Altogether, the Pilot boasts fuel economy ratings as low as 12.4/9.3/11.0<sup>1</sup> (city/highway/combined) for the Pilot Touring. When you're ready to ride, the Pilot has enough stop and go to handle the ups, downs and turns that virtually any adventure can offer.

### Key Features

3.5-litre, 24-valve, Direct Injection, SOHC, i-VTEC® V6 engine with Variable Cylinder Management® (VCM®), 280 horsepower<sup>2</sup> and 262 lb.-ft of torque<sup>2</sup>

6-speed or available 9-speed automatic transmission

Intelligent Variable Torque Management (i-VTM4™) AWD system

Intelligent Traction Management System

Available steering wheel-mounted paddle shifters

Available idle-stop technology

Available 1,588 kg or 2,268 kg towing capacity<sup>3</sup>

1. Estimated fuel consumption based on Government of Canada's 5-cycle testing method. Your actual fuel consumption will vary based on driving habits and other factors – use for comparison only. For more information on 5-cycle testing, visit <http://vehicles.nrcan.gc.ca>

2. Horsepower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures.

3. Accessory towing packages required, available at an additional cost as a dealer-installed item. See your Owner's Manual for proper towing operation.



## Road savvy meets tech savvy.

A road trip is the perfect way to unwind, sightsee, and get lost in the moment. And the Pilot is a multitasker loaded with sophisticated tech features designed to get you on your way, without losing your way.

With Apple CarPlay<sup>TM1,2</sup> and Android Auto<sup>TM1,2</sup>, your Pilot has the soul of a smartphone. The available Honda Satellite-Linked Navigation System<sup>TM1,3</sup> lets you plan as you go with arrival time and lane guidance, while the available Honda LaneWatch<sup>TM</sup> blind spot display<sup>1</sup> allows you to keep more of your right side in sight. And no matter where the adventure takes you, keep the gang entertained with the available DVD or Blu-ray<sup>TM</sup> Honda Rear Entertainment System with 9" display with integrated remote control and wireless headsets.

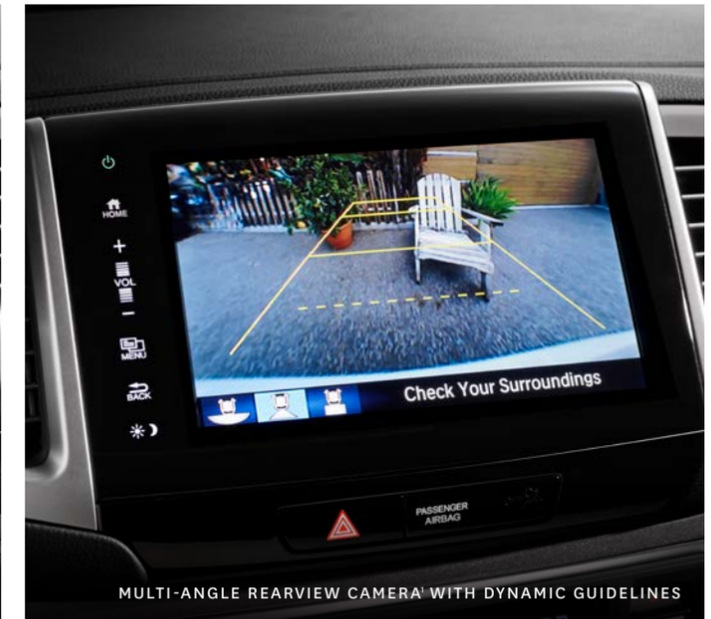
1. None of the features we describe are intended to replace the driver's responsibility to exercise due care while driving. Drivers should not use handheld devices or operate certain vehicle features unless it is safe and legal to do so. Some features have technological limitations. For additional feature information, limitations and restrictions, please visit [www.honda.ca/disclaimers](http://www.honda.ca/disclaimers) and refer to the vehicle's Owner's Manual.

2. Only compatible with certain devices and operating systems. Operation may be dependent upon: 1. connection to vehicle's built-in Wi-Fi hotspot, or 2. GPS satellite signal reception and available cellular data and/or voice connection; associated charges (incl. data plans, roaming charges and/or other amounts charged by your wireless carrier) may apply.

3. Map database covers major metropolitan areas in Canada and 48 contiguous U.S. states.



APPLE CARPLAY<sup>TM1,2</sup>/ANDROID AUTO<sup>TM1,2</sup>



MULTI-ANGLE REARVIEW CAMERA<sup>1</sup> WITH DYNAMIC GUIDELINES



HONDA LANEWATCH<sup>TM</sup> BLIND SPOT DISPLAY<sup>1</sup>



AVAILABLE BLIND SPOT INFORMATION (BSI)<sup>1</sup> SYSTEM



AVAILABLE DISPLAY AUDIO SYSTEM<sup>1</sup> WITH HONDA SATELLITE-LINKED NAVIGATION SYSTEM<sup>TM1,3</sup> AND BILINGUAL VOICE RECOGNITION



AVAILABLE HONDA REAR ENTERTAINMENT SYSTEM WITH 9" DISPLAY

# See the road's most important angles.



## BRAKE

### FORWARD COLLISION WARNING (FCW) SYSTEM

The FCW system<sup>1</sup> is integrated with CMBS<sup>®</sup> and designed to detect the presence of vehicles in front of you, issuing alerts if you're approaching with too much speed. If you fail to respond to the alerts, CMBS<sup>®</sup> is triggered into operation.



### COLLISION MITIGATION BRAKING SYSTEM™ (CMBS®)

To help reduce the likelihood or severity of a frontal impact, the CMBS<sup>®</sup> is engineered to apply brake pressure if you don't slow down when it detects you're at risk of a collision. If it still senses an imminent collision, CMBS<sup>®</sup> is designed to brake firmly.



### LANE DEPARTURE WARNING (LDW) SYSTEM

The LDW system<sup>1</sup> is designed to monitor vehicle lane position and alert you if your vehicle drifts into a new lane when you haven't signaled.



### LANE KEEPING ASSIST SYSTEM (LKAS)

The LKAS<sup>1</sup> is engineered to gently correct your steering when you begin to leave a detected lane without signaling, applying torque progressively to the steering to help guide you back to the centre of the lane.



### ROAD DEPARTURE MITIGATION (RDM) SYSTEM

The RDM system<sup>1</sup> is designed to help steer and even apply the brakes to help keep the vehicle from leaving the road.



### ADAPTIVE CRUISE CONTROL (ACC)

The ACC system<sup>1</sup> is designed to keep a set speed and set following interval behind the vehicle detected ahead of yours.

The Pilot comes standard with Honda Sensing™ technologies. These safety and driver-assistive technologies are designed to help improve the driver's situational awareness, and, in some cases, intervene to help avoid a collision or lessen its severity.

1. None of the features we describe are intended to replace the driver's responsibility to exercise due care while driving. Drivers should not use handheld devices or operate certain vehicle features unless it is safe and legal to do so. Some features have technological limitations. For additional feature information, limitations and restrictions, please visit [www.honda.ca/disclaimers](http://www.honda.ca/disclaimers) and refer to the vehicle's Owner's Manual.



**Solid on safety.**

Accessorized model shown.

At Honda, we strive to provide a high level of standard safety features to help ensure the safety of occupants, other drivers and even pedestrians. With this added peace of mind, our drivers have the confidence to enjoy every road to the fullest.

## Active safety

### Controlled Braking

To assist with safe stopping, the 4-wheel Anti-lock Braking System<sup>1</sup> (ABS) is designed to help you maintain control under hard braking conditions, while Electronic Brake-force Distribution (EBD) helps to optimize braking power based on weight distribution inside the vehicle. In addition, Brake Assist is engineered to help improve braking performance by applying brake pressure when a panic stop is detected.

### Tire Pressure Monitoring System (TPMS)

To promote enhanced safety and fuel efficiency, the Tire Pressure Monitoring System<sup>2</sup> continually checks the air pressure in each tire. If pressure drops in any tire, the driver receives a dashboard alert.

### Hill Start Assist<sup>1</sup>

When you take your foot off the brake, this feature is engineered to temporarily maintain brake pressure to help prevent your Pilot from starting to roll backwards when stopped on an incline.

### Vehicle Stability Assist (VSA®) with Traction Control

Vehicle Stability Assist<sup>1</sup> is designed to sense and help correct oversteer and understeer scenarios to enhance handling and cornering stability, while Traction Control is designed to minimize wheel spin when accelerating on loose or slippery surfaces, helping to inspire greater driver confidence.

### Auto high beam<sup>1</sup>

The available auto high beam feature automatically changes the low beam headlights to high beam headlights in certain circumstances to help improve your vision.

## Passive safety

### Child safety

The exceptional safety features in the Pilot also apply to your most precious cargo. Four (three on the Touring model) built-in, ready to use Lower Anchors and Tethers for Children (LATCH) give you a simple and convenient method to install compatible child safety seats without using the vehicle's seat belt system. The Pilot also features childproof rear door locks.

### Pedestrian safety

Innovative pedestrian safety features include an energy-absorbing hood and front fenders and breakaway wiper pivots.

### Solid frame structure

Like all Honda trucks, the Pilot is built with a rigid uni-body frame for added strength, stability and vehicle handling.

### Advanced Compatibility Engineering™ (ACE™) body structure

The highly innovative, next generation Advanced Compatibility Engineering™ (ACE™) body structure is engineered to help disperse frontal impact energy to enhance occupant protection, while more effectively controlling it in severe collisions to help prevent intrusion into the passenger cabin.

### Six standard airbags

The cabin of the Pilot contains six standard airbags. It features i-SRS front airbags as well as three-row side curtain airbags with rollover sensors, which are designed to deploy the side curtain airbags in the event of a rollover. Plus, it has SmartVent™ side airbags, which are designed to deploy safely in a manner that mitigates the risk of injury to out-of-position or smaller occupants.

### Seat belt safety

The Pilot helps prepare you for the unexpected with 3-point height-adjustable front seat belts with automatic tensioning system and 3-point rear seat belts in the second and third rows.

### HondaLink™ Assist Automatic Emergency Response System

The HondaLink Assist Automatic Emergency Response System<sup>1,3,4</sup> helps you get the help you need when you need it most. If the airbags deploy, your Display Audio System<sup>1</sup> is engineered to automatically attempt to put you on a call with an operator who will forward your location to first responders if needed. It works with any compatible Bluetooth®-paired phone as long as it has reception, does not require a subscription and gives you peace of mind while you're on the road.

1. None of the features we describe are intended to replace the driver's responsibility to exercise due care while driving. Drivers should not use handheld devices or operate certain vehicle features unless it is safe and legal to do so. Some features have technological limitations. For additional feature information, limitations and restrictions, please visit [www.honda.ca/disclaimers](http://www.honda.ca/disclaimers) and refer to the vehicle's Owner's Manual.

2. For optimal tire wear and performance, the pressure should be checked regularly with a tire gauge. Do not rely solely on the monitor system.

3. Only compatible with certain devices and operating systems. Operation may be dependent upon: 1. connection to vehicle's built-in Wi-Fi hotspot, or 2. GPS satellite signal reception and available cellular data and/or voice connection; associated charges (incl. data plans, roaming charges and/or other amounts charged by your wireless carrier) may apply.

4. Operation requires wireless mobile phone to be paired with the vehicle. Operation is dependent upon cellular data and/or voice connection availability and GPS satellite signal reception.



HondaJet



Motorcycles



Side By Side



ASIMO



Honda Campus



Marine



Power Equipment



ATVs



Blue Skies for Our Children

## The Power of Dreams, in all their forms.

At Honda, we're committed to being a leader in innovative thinking. It's part of everything we do, from the design of our vehicles to the way we work. We have a proud tradition of turning ideas into products and initiatives that help move and improve people's lives in every conceivable way. Today, our innovation manifests itself in many forms: our revolutionary Earth Dreams™ technology; the race-inspired performance of our motorcycles and automobiles; the world's most advanced humanoid robot, ASIMO; HondaJet, the fastest, highest flying and most fuel-efficient aircraft in its class; and the first full line of fuel-efficient, low-emission, 4-stroke outboard motors. We continually strive to do things others think can't be done, because true innovation comes from daring to dream.

Beyond dreaming up new products, Honda believes we have a responsibility to help preserve our planet. This belief is why we make significant efforts to help ensure preservation of the environment in virtually all of our company's activities. It's why our head office in Markham, Ontario was designed and built to be LEED® (Leadership in Energy and Environmental Design) Gold Certified. It's why our Alliston, Ontario plant is ISO 14001 certified. And it's why Honda, along with our associates and families, has helped plant more than 140,000 trees in Canada over the last 11 years.

As we move forward, we will continue to honour our responsibility and tradition of turning innovative ideas into products that help make our world a better place. That's what we do. That's The Power of Dreams.



**We're Here.** At Honda, assistance and support are always available. The team of trained technicians at your Honda dealership will help keep your vehicle in terrific shape. If you need more information or assistance relating to your warranty, call us at 1-888-9-HONDA-9. For all of the latest Honda information, including product specifications, pricing, photos and more, visit [honda.ca](http://honda.ca). It has everything you need to “design” your Honda and personalize it with items from a list of quality accessories.

**We're Ready to Help.** When you purchase a new Honda, you automatically receive Honda Plus Roadside Assistance. This service is available to you, or any authorized driver, 24 hours a day, 7 days a week, anywhere in Canada or the continental United States. Coverage is for 3 years over an unlimited distance and includes a 24-hour toll-free Honda Plus Roadside Assistance number, mechanical breakdown towing, emergency roadside service and many other helpful features. Ask your dealer for more information.

**Honda Plus Extended Warranty.** Experience added protection with Honda Plus coverage that is behind you for the road ahead. With available coverage options of up to 8 years/200,000 km, you can choose the one that best suits your needs. With a plan this wide-ranging, the only thing that's uncertain is where it will take you.

**Honda Financial Services.** Whether you buy or lease a Honda, Honda Financial Services can assist you with the process. Ask your dealer which lease or purchase plan best suits your needs.

**New Honda Vehicle Warranty.** The Honda warranty protection makes Power Train components a minor concern with the Honda 5-year/100,000-km No Nonsense Warranty. In addition to the Honda 5-year/100,000-km No Nonsense Warranty, you and your new Honda are protected by a Honda 3-year/60,000-km Distributor's Warranty as well as an additional series of warranties for such items as emission controls, body corrosion and more.

**Genuine Honda Accessories** give you the opportunity to fine-tune your new Honda just how you like it. Whether you want to turn up the style, the versatility or the exclusivity, every accessory is designed and built to adhere to the strictest Honda standards. See your dealer for full details.

**Genuine Honda Replacement Parts** are made to the same exacting standards as original Honda components and are guaranteed by the Genuine Honda Parts Warranty. Using Genuine Honda Parts will help to maintain the quality, reliability and performance of your vehicle.

**Always use seat belts and appropriate child seats. Children 12 and under are safest when properly restrained in a rear seat. Properly secure all items stored in cargo areas. Always read the vehicle owner's manual for detailed vehicle operation and feature information.**

Honda reserves the right to terminate or change any of the services and/or features listed in this brochure at any time, for any reason. Some features require registration. Certain features may transmit to Honda and/or other service providers a vehicle's location, operating conditions or other information that may be tied to the vehicle identification number (VIN) and can be combined to track a vehicle. For Honda's data use and Privacy Policies, see [www.honda.ca/privacy](http://www.honda.ca/privacy). Specifications, features, illustrations and equipment shown in this brochure are based upon the latest available information at the time of publication. Although descriptions are believed to be correct, accuracy cannot be guaranteed. Honda reserves the right to make changes at any time, without notice or obligation, in colours, specifications, accessories, materials, models and trim availability. Some vehicles may be shown with optional equipment. Some vehicles shown may be U.S. models. Canadian specifications may vary. For Android Auto™ data use and privacy policy, see Terms and Privacy Policy for Android Auto™ app or contact Google Inc. at [www.google.com](http://www.google.com). Android Auto is a trademark of Google Inc. For Apple CarPlay™ data use and privacy policy, see Terms and Privacy Policy for Apple CarPlay™ or contact Apple Inc. at [www.apple.com](http://www.apple.com). Apple CarPlay, Siri and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Aha, the Aha logo, and the Aha trade dress are trademarks or registered trademarks of HARMAN International Industries, used by permission. Bluetooth is a registered trademark of SIG Inc. Blu-ray is a trademark of Blu-ray Disc Association. HomeLink and HandsFreeLink are registered trademarks or trademarks of Johnson Controls Technology. HD Radio™ is a proprietary trademark of iBiquity Digital Corp. HDMI is a registered trademark of HDMI Licensing LLC. Windows Media is a registered trademark of Microsoft Corporation. LEED® is a registered trademark of the U.S. Green Building Council, licensed to the Canada Green Building Council for use in Canada. © 2017 Sirius XM Canada Inc. "SiriusXM", the SiriusXM logo, channel names and logos are trademarks of SiriusXM Radio Inc. and are used under licence. Honda and all other marks used herein are trademarks or registered trademarks of Honda Motor Co., Ltd. Honda Canada Inc., 180 Honda Boulevard, Markham, ON, Canada L6C 0H9. 1-888-9-HONDA-9. [www.honda.ca](http://www.honda.ca).

ENGINE	LX	EX	EX-L NAVI	EX-L RES	TOURING
3.5-litre, 24-valve, Direct Injection, SOHC, i-VTEC® V6	•	•	•	•	•
Horsepower @ rpm <sup>1</sup>	280 @ 6000	280 @ 6000	280 @ 6000	280 @ 6000	280 @ 6000
Torque (lb.-ft. @ rpm) <sup>1</sup>	262 @ 4700	262 @ 4700	262 @ 4700	262 @ 4700	262 @ 4700
Displacement (cc)	3471	3471	3471	3471	3471
Emissions rating	Tier 3 Bin 125				
Bore and stroke (mm)	89 x 93				
Compression ratio	11.5:1	11.5:1	11.5:1	11.5:1	11.5:1
Active Control Engine Mount (ACM) system	•	•	•	•	•
Eco Assist™ system	•	•	•	•	•
Idle-stop	•	•	•	•	•
Variable Cylinder Management® (VCM®)	•	•	•	•	•
Recommended fuel	Regular	Regular	Regular	Regular	Regular

DRIVETRAIN	LX	EX	EX-L NAVI	EX-L RES	TOURING
6-speed automatic transmission with Grade Logic Control	•	•	•	•	•
9-speed automatic transmission with Grade Logic Control	•	•	•	•	•
Steering wheel-mounted paddle shifters	•	•	•	•	•
ECON mode button	•	•	•	•	•
Final drive ratio	4.25	4.25	4.25	4.25	4.33
Intelligent Variable Torque Management (i-VTM4™) AWD system	•	•	•	•	•
Intelligent Traction Management System	•	•	•	•	•
Towing capacity <sup>2</sup> (kg)	Available 1588 or 2268				

BODY/SUSPENSION/CHASSIS	LX	EX	EX-L NAVI	EX-L RES	TOURING
18" aluminum-alloy wheels	•	•	•	•	•
20" aluminum-alloy wheels	•	•	•	•	•
All-season tires	P245/60 R18 105H	P245/60 R18 105H	P245/60 R18 105H	P245/60 R18 105H	P245/50 R20 102H
Spare tire	T165/80 D17				
Agile Handle Assist	•	•	•	•	•
Battery Management System	•	•	•	•	•
Amplitude Reactive Dampers	•	•	•	•	•
MacPherson strut front suspension	•	•	•	•	•
Multi-link independent rear suspension	•	•	•	•	•
Electric power-assisted rack-and-pinion steering (EPS)	•	•	•	•	•
Stabilizer bars – front/rear (mm)	25/26.5	25/26.5	25/26.5	25/26.5	25/26.5
Steering wheel turns, lock-to-lock	3.14	3.14	3.14	3.14	3.14
Power-assisted, ventilated front disc/solid rear disc brakes	•	•	•	•	•

ACTIVE SAFETY	LX	EX	EX-L NAVI	EX-L RES	TOURING
4-wheel Anti-lock Braking System <sup>3</sup> (ABS)	•	•	•	•	•
Brake Assist	•	•	•	•	•
Electronic Brake-force Distribution (EBD)	•	•	•	•	•
Collision Mitigation Braking System™ <sup>2</sup> (CMBS™) (HS*)	•	•	•	•	•
Forward Collision Warning <sup>3</sup> (FCW) system (HS*)	•	•	•	•	•
Lane Departure Warning <sup>3</sup> (LDW) system (HS*)	•	•	•	•	•
Road Departure Mitigation <sup>3</sup> (RDM) system (HS*)	•	•	•	•	•
Hill Start Assist <sup>3</sup>	•	•	•	•	•
LED daytime running lights	•	•	•	•	•
Daytime running lights	•	•	•	•	•
Tire Pressure Monitoring System <sup>4</sup> (TPMS) with tire fill assist	•	•	•	•	•
Trailer Stability Assist	•	•	•	•	•
Vehicle Stability Assist <sup>3</sup> (VSA™) with Traction Control	•	•	•	•	•

HS\* = Feature is a component of the Honda Sensing™ suite of safety and driver assist features.

PASSIVE SAFETY	LX	EX	EX-L NAVI	EX-L RES	TOURING
3-point rear seat belts	•	•	•	•	•
Front 3-point seat belts with automatic tensioning system	•	•	•	•	•
Childproof rear door locks	•	•	•	•	•
i-SRS airbag system (front)	•	•	•	•	•
HondaLink™ Assist Automatic Emergency Response System <sup>3,5,6</sup>	•	•	•	•	•
Lower Anchors and Tethers for Children (LATCH)	4	4	4	4	3
Next-Generation Advanced Compatibility Engineering™ (ACE™) body structure	•	•	•	•	•
SmartVent™ side airbags	•	•	•	•	•
Three-row side curtain airbags with rollover sensor system	•	•	•	•	•

DRIVER ASSIST TECHNOLOGY	LX	EX	EX-L NAVI	EX-L RES	TOURING
Adaptive Cruise Control <sup>3</sup> (ACC) (HS*)	•	•	•	•	•
Lane Keeping Assist System <sup>3</sup> (LKAS) (HS*)	•	•	•	•	•
Auto high beam	•	•	•	•	•
Blind Spot Information <sup>3</sup> (BSI) system with Rear Cross Traffic Monitor <sup>3</sup> system	•	•	•	•	•
Honda LaneWatch™ blind spot display <sup>3</sup>	•	•	•	•	•

HS\* = Feature is a component of the Honda Sensing™ suite of safety and driver assist features.

EXTERIOR	LX	EX	EX-L NAVI	EX-L RES	TOURING
Auto-levelling front headlights					•
Body-coloured door handles	•	•	•	•	Chrome
Body-coloured heated power side mirrors	•	•	•	•	•
Fog lights		•	•	•	•
Front and rear splash guards	•	•	•	•	•
Front wiper de-icer	•	•	•	•	•
Intermittent rear window wiper/washer	•	•	•	•	•
LED taillights	•	•	•	•	•
Memory-linked side mirrors with reverse gear tilt-down					•
Mirror-integrated LED turn signal indicators		•	•	•	•
Projector-beam halogen headlights	With auto-on/off	With auto-on/off	With auto-on/off	With auto-on/off	
Projector-beam LED headlights					With auto-on/off
One-touch power moonroof with tilt feature		•	•	•	
Panoramic moonroof					•
Power folding mirrors					•
Power tailgate			•	•	•
Rain-sensing windshield wipers					•
Rear window defroster	•	•	•	•	•
Roof rails		•	•	•	•
Rear privacy-tinted glass	•	•	•	•	•
Variable intermittent windshield wipers	•	•	•	•	•
COMFORT & CONVENIENCE	LX	EX	EX-L NAVI	EX-L RES	TOURING
12-volt power outlets	2	3	3	3	3
115-volt power outlet				•	•
Acoustic windshield			•	•	•
Acoustic glass (front doors)				•	•
Active Noise Cancellation (ANC)	•	•	•	•	•
Ambient lighting					•
Auto-dimming rearview mirror			•	•	•
Body-coloured front and rear parking sensors			•	•	•
Cargo area tie-down anchors (4)	•	•	•	•	•
Colour TFT multi-information display	•	•	•	•	•
Compass	•	•	Navi-based	•	Navi-based
Conversation mirror with sunglasses holder	•	•		•	
Display Audio System <sup>3</sup> with Honda Satellite-Linked Navigation System <sup>MS3,7</sup> and bilingual Voice Recognition			•		•
Door-pocket storage bins	•	•	•	•	•
Driver's and front passenger's seatback pockets			•	•	•
Driver's and front passenger's vanity mirrors	•	Illuminated	Illuminated	Illuminated	Illuminated
Electronic gear selector					•
Exterior temperature indicator	•	•	•	•	•
HandsFreeLink™-bilingual Bluetooth® wireless mobile phone interface <sup>3,5</sup> with steering-wheel mounted controls	•	•	•	•	•
HomeLink® remote system <sup>8</sup>		•	•	•	•
Immobilizer theft-deterrent system	•	•	•	•	•
Integrated second-row sunshades				•	•
Maintenance Minder™ system	•	•	•	•	•
Multi-angle rearview camera <sup>3</sup> with dynamic guidelines	•	•	•	•	•
One-touch turn signals	•	•	•	•	•
Power windows with auto-up/down driver and passenger window	•	•	•	•	•
Proximity key entry system with pushbutton start	•	•	•	•	•
Remote engine starter	•	•	•	•	•
Reversible cargo lid	•	•	•	•	•
Second-row folding centre armrest	•	•	•	•	•
Second- and third-row heater ducts	•	•	•	•	•
Second-row automatic HVAC controls	•	•	•	•	•
Security system	•	•	•	•	•
Steering wheel-mounted controls (cruise control, audio, telephone, multi-information display)	•	•	•	•	•
Tilt and telescoping steering column	•	•	•	•	•
Tri-zone automatic climate control with air-filtration system	•	•	•	•	•
Walk-away door lock	•	•	•	•	•

SEATING & TRIM	LX	EX	EX-L NAVI	EX-L RES	TOURING
Driver's seat armrest	•	•	Adjustable	Adjustable	Adjustable
Passenger seat armrest	•	•	•	•	Adjustable
Driver's seat with 6-way manual adjustment	•				
Driver's seat with 10-way power adjustment including power lumbar support		•	•	•	•
Driver's seat position memory					•
Heated front seats	•	•	•	•	•
Heated second-row seats (outboard positions only)			•	•	
Heated second-row captain's chairs					•
Heated leather-wrapped steering wheel			•	•	•
Leather-trimmed seating surfaces			•	•	Perforated
Passenger's seat with 4-way manual adjustment	•	•			
Passenger's seat with 4-way power adjustment			•	•	•
Sliding and reclining 60/40 split-folding second-row seat	•	•	•	•	
Sliding and reclining second-row captain's chairs					•
One-touch second row seats			•	•	•
60/40 split-folding third-row seat	•	•	•	•	•
Seating capacity	8	8	8	8	7
Ventilated front seats					•

ENTERTAINMENT	LX	EX	EX-L NAVI	EX-L RES	TOURING
225-watt AM/FM/CD audio system with MP3/Windows Media® Audio playback capability and 7 speakers including subwoofer	•	•	•	•	
540-watt AM/FM/CD Premium audio system with MP3/Windows Media® Audio playback capability and 10 speakers including subwoofer and 5.1 Surround Sound					•
Apple CarPlay™ <sup>3,5</sup> /Android Auto™ <sup>3,5</sup>	•	•	•	•	•
Display Audio System <sup>3</sup> with HondaLink™ <sup>3,5</sup>	•	•	Including Navigation <sup>3,7</sup>	•	Including Navigation <sup>3,7</sup>
Honda Rear Entertainment System with 9-inch display, integrated remote control and wireless headsets with personal surround sound				DVD	Blu-ray™
Bluetooth® Streaming Audio <sup>3,5</sup>	•	•	•	•	•
MP3/auxiliary input jack	•	•	•	•	•
HDMI® (High-Definition Multimedia Interface) input jack				•	•
HD Radio™ <sup>9</sup>					•
USB device connector <sup>5</sup>	3	3	3	3	5
Siri Eyes Free compatibility <sup>3,5</sup>	•	•	•	•	•
SMS text message <sup>3,5</sup> / E-mail function <sup>3,5</sup>	•	•	•	•	•
Speed-sensitive Volume Control (SVC)	•	•	•	•	•
SiriusXM™ <sup>10</sup>			•	•	•
Wi-Fi tethering <sup>5</sup>	•	•	•	•	•

FUEL ECONOMY <sup>11</sup> (L/100 KM)	LX	EX	EX-L NAVI	EX-L RES	TOURING
i-VTM4™ AWD (City/Hwy/Combined)	13.0/9.3/11.3	13.0/9.3/11.3	13.0/9.3/11.3	13.0/9.3/11.3	12.4/9.3/11.0

DIMENSIONS	LX	EX	EX-L NAVI	EX-L RES	TOURING
Approach/departure angle (degrees)	18/19.7	18/19.7	18/19.7	18/19.7	18/19.7
Cargo volume behind front row (L)	3087	3092	3092	3092	3072
Cargo volume behind 2nd row (L)	1583	1583	1583	1583	1557
Cargo volume behind 3rd row (L)	524	524	524	524	510
Curb weight (kg)	1933	1949	1967	1973	1978
Fuel tank capacity (L)	73.8	73.8	73.8	73.8	73.8
Gross vehicle weight rating (kg)	2650	2650	2650	2650	2650
Ground clearance (mm)	185	185	185	185	185
Headroom – front/2nd row/3rd row (mm)	1019/1020/989	1004/1014/989	1004/1014/989	1004/1014/989	1004/1040/989
Height (mm)	1773	1789	1789	1789	1789
Hip room – front/2nd row/3rd row (mm)	1501/1456/1132	1501/1456/1132	1501/1456/1132	1501/1456/1132	1501/1456/1132
Legroom – front/2nd row/3rd row (mm)	1040/976/810	1040/976/810	1040/976/810	1040/976/810	1040/976/810
Length (mm)	4941	4941	4941	4941	4941
Passenger volume (L)	4330	4296	4296	4296	4335
Shoulder room – front/2nd row/3rd row (mm)	1576/1576/1463	1576/1576/1463	1576/1576/1463	1576/1576/1463	1576/1576/1463
Track – front/rear (mm)	1684/1684	1684/1684	1684/1684	1684/1684	1684/1684
Turning radius (m)	5.75	5.75	5.75	5.75	5.75
Washer tank capacity (L)	5.3	5.3	5.3	5.3	5.3
Wheelbase (mm)	2820	2820	2820	2820	2820
Width – including mirrors/mirrors folded (mm)	2296/2029	2296/2029	2296/2029	2296/2029	2296/2029

1. Horsepower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures.  
2. Accessory towing package required. Packages are available at an additional cost as a dealer-installed item. See your Owner's Manual for proper towing operation.  
3. None of the features we describe are intended to replace the driver's responsibility to exercise due care while driving. Drivers should not use handheld devices or operate certain vehicle features unless it is safe and legal to do so. Some features have technological limitations. For additional feature information, limitations and restrictions, please visit [www.honda.ca/disclaimers](http://www.honda.ca/disclaimers) and refer to the vehicle's Owner's Manual.  
4. For optimal tire wear and performance, the pressure should be checked regularly with a tire gauge. Do not rely solely on the monitor system.  
5. Only compatible with certain devices and operating systems. Cellular data and/or voice charges may apply, including roaming charges and/or other amounts charged by your wireless carrier.  
6. Operation requires wireless mobile phone to be paired with the vehicle. Operation is dependent upon cellular data and/or voice connection availability and GPS satellite signal reception.  
7. Map database covers major metropolitan areas in Canada and the 48 contiguous U.S. states.  
8. HomeLink® can be programmed with codes of up to three remote-control devices (e.g., garage-door opener, home security system, etc.). Additional control devices not provided by Honda may be required.  
9. Coverage varies by market.  
10. Only available in certain areas. Includes a no-charge trial of three months.  
11. Estimated fuel consumption based on Government of Canada's 5-cycle testing method. Your actual fuel consumption will vary based on driving habits and other factors – use for comparison only.  
For more information on 5-cycle testing, visit <http://vehicles.nrcan.gc.ca>

# Trims

## PILOT LX

### KEY FEATURES:

- 280 horsepower<sup>1</sup>, 3.5-litre, 24-valve, Direct Injection, SOHC, i-VTEC<sup>®</sup> V6 engine
- 18" aluminum-alloy wheels
- 225-watt AM/FM/CD audio system with MP3/Windows Media<sup>®</sup> Audio playback capability and 7 speakers including subwoofer
- 4-wheel Anti-lock Braking System<sup>2</sup> (ABS) with Brake Assist and Electronic Brake-force Distribution (EBD)
- 6-speed automatic transmission with Grade Logic Control
- Apple CarPlay<sup>TM2,3</sup>/Android Auto<sup>TM2,3</sup>
- Body-coloured heated power side mirrors
- Display Audio System<sup>2</sup> with HondaLink<sup>TM2,3</sup>
- Front wiper de-icer
- HandsFreeLink<sup>TM</sup>-bilingual Bluetooth<sup>®</sup> wireless mobile phone interface<sup>2,3</sup> with steering-wheel mounted controls
- Heated front seats
- HondaLink<sup>TM</sup> Assist Automatic Emergency Response System<sup>2,3,4</sup>
- Intelligent Traction Management System
- Intelligent Variable Torque Management (i-VTM4<sup>TM</sup>) AWD system
- Multi-angle rearview camera<sup>2</sup> with dynamic guidelines
- Proximity key entry system with pushbutton start
- Remote engine starter
- Seating capacity: 8
- USB device connector<sup>2</sup> (3)
- Variable Cylinder Management<sup>®</sup> (VCM<sup>®</sup>)

## PILOT EX

### ADDS TO OR REPLACES LX FEATURES

- Driver's seat with 10-way power adjustment including power lumbar support
- Fog lights
- HomeLink<sup>®</sup> remote system<sup>5</sup>
- Honda LaneWatch<sup>TM</sup> blind spot display<sup>2</sup>
- LED daytime running lights
- Mirror-integrated LED turn signal indicators
- One-touch power moonroof with tilt feature
- Roof rails

## PILOT EX-L NAVI

### ADDS TO OR REPLACES EX FEATURES

- Acoustic windshield
- Auto-dimming rearview mirror
- Body-coloured front and rear parking sensors
- Heated leather-wrapped steering wheel
- Heated second-row seats (outboard positions only)
- Honda Satellite-Linked Navigation System<sup>TM2,7</sup> and bilingual Voice Recognition
- Leather-trimmed seating surfaces
- One-touch second row seats
- Passenger's seat with 4-way power adjustment
- Power tailgate
- SiriusXM<sup>TM6</sup>

## PILOT EX-L RES

### ADDS TO OR REPLACES EX-L NAVI FEATURES

- 115-volt power outlet
- DVD Honda Rear Entertainment System with 9" display, integrated remote control and wireless headsets with personal surround sound (replaces Honda Satellite-Linked Navigation System<sup>TM2,7</sup> and bilingual Voice Recognition)
- HDMI<sup>®</sup> (High-Definition Multimedia Interface) input jack<sup>3</sup>
- Integrated second-row sunshades

## PILOT TOURING

### ADDS TO OR REPLACES EX-L RES FEATURES

- 20" aluminum-alloy wheels
- 540-watt AM/FM/CD Premium audio system with MP3/Windows Media<sup>®</sup> Audio playback capability and 10 speakers including subwoofer and 5.1 Surround Sound
- 9-speed automatic transmission with Grade Logic Control
- Ambient lighting
- Auto high beam
- Auto-levelling front headlights
- Blind Spot Information (BSI) system<sup>2</sup> with Rear Cross Traffic Monitor<sup>2</sup> system (replaces Honda LaneWatch<sup>TM</sup> blind spot display)
- Blu-ray<sup>TM</sup> Honda Rear Entertainment System with 9" display, integrated remote control and wireless headsets with personal surround sound (replaces DVD Honda Rear Entertainment System)
- Display Audio System<sup>2</sup> with Honda Satellite-Linked Navigation System<sup>TM2,7</sup> and bilingual Voice Recognition
- Driver's seat position memory
- Electronic gear selector
- Idle-stop
- Memory-linked side mirrors with reverse gear tilt-down
- Panoramic moonroof
- Power folding mirrors
- Projector-beam LED headlights with auto-on/off
- Rain-sensing windshield wipers
- USB device connector<sup>2</sup> (5)
- Ventilated front seats

## HONDA SENSING<sup>TM</sup> TECHNOLOGIES

### STANDARD ON ALL MODELS.

- Collision Mitigation Braking System<sup>TM2</sup> (CMBS<sup>®</sup>)
- Forward Collision Warning (FCW) system<sup>2</sup>
- Lane Departure Warning (LDW) system<sup>2</sup>
- Road Departure Mitigation (RDM) system<sup>2</sup>
- Adaptive Cruise Control (ACC)<sup>2</sup>
- Lane Keeping Assist System (LKAS)<sup>3</sup>

# Exterior & Interior Colours

PILOT	LX	EX	EX-L NAVI	EX-L RES	TOURING
White Diamond Pearl	Black Fabric	Black Fabric	Black Leather	Black Leather	Black Leather
Crystal Black Pearl	Black Fabric	Black Fabric	Black Leather or Beige Leather	Black Leather or Beige Leather	Black Leather or Beige Leather
Modern Steel Metallic	Black Fabric	Black Fabric	Grey Leather	Grey Leather	Black Leather
Lunar Silver Metallic	Black Fabric	Black Fabric	Grey Leather	Grey Leather	Black Leather
Obsidian Blue Pearl		Black Fabric	Black Leather	Black Leather	Black Leather
Steel Sapphire Metallic					Black Leather
Deep Scarlet Pearl					Black Leather

1. Horsepower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures.

2. None of the features we describe are intended to replace the driver's responsibility to exercise due care while driving. Drivers should not use handheld devices or operate certain vehicle features unless it is safe and legal to do so. Some features have technological limitations. For additional feature information, limitations and restrictions, please visit [www.honda.ca/disclaimers](http://www.honda.ca/disclaimers) and refer to the vehicle's Owner's Manual.

3. Only compatible with certain devices and operating systems. Cellular data and/or voice charges may apply, including roaming charges and/or other amounts charged by your wireless carrier.

4. Operation requires wireless mobile phone to be paired with the vehicle. Operation is dependent upon cellular data and/or voice connection availability and GPS satellite signal reception.

5. HomeLink<sup>®</sup> can be programmed with codes of up to three remote-control devices (e.g., garage-door opener, home security system, etc.).

6. Only available in certain areas. Includes a no-charge trial of three months.

7. Map database covers major metropolitan areas in Canada and the 48 contiguous U.S. states.