



PILOT



LOAD IT WITH FEATURES AND STILL HAVE ROOM FOR 8.

This is the Honda Pilot. It's more spacious than most. It's as tech-savvy as ever. It's got adventure written all over it. A muscular exterior design is complemented by luxurious interior features and engine performance that provides incredible fuel economy. This efficiency is part of the Variable Cylinder Management® (VCM®) system, which you can count on to take you on the longest of hauls, while the standard integrated trailer hitch means you're ready to tow. Its independent front and rear suspension makes it handle with car-like precision and rock-like stability. And with eight-passenger seating and smart, storage-wise versatility, you can pack more into your Pilot than you can into a single weekend. This is the 2014 Honda Pilot. This is going to be fun.

GET THE RUGGED LOOK WITHOUT THE PLAID.

This is Pilot style. As bold as it is beautiful and as rugged as it is refined, the Pilot doesn't just stand out – it breaks free. Its sophisticated exterior features beveled aerodynamic lines, dual exhaust with available chrome finishers and available body-coloured heated folding power side mirrors with memory and integrated turn indicators. And with standard 18" aluminum-alloy wheels, you're ready to roll from off the road right back on. Take one look and it's easy to see that the Pilot was designed to offer you the best of many worlds in one stylish SUV.



DUAL EXHAUST WITH CHROME FINISHERS

The dual exhaust with available chrome finishers give onlookers yet another design feature to admire.



18"ALUMINUM-ALLOY WHEELS

Slick, dynamic wheels with available 6-spoke design let you start any adventure in style.



HEATED FOLDING POWER SIDE MIRRORS

The available body-coloured heated folding power side mirrors with memory and integrated turn indicators will get you noticed by other drivers for the practicality and the style.



TRAVEL FIRST CLASS. OR CARGO.

Whether you're into form or function, you'll experience both perfectly in a Pilot. The form is evident right when you sit down. Heated front and second-row outboard seats, a 10-way power driver's seat including power lumbar support and leather-trimmed seating surfaces are all available to maximize comfort. Overall, the front bucket seats and two rows of three-person bench seats were designed for exceptional comfort.

The function shows up in many key features. Theatre-style second- and third-row seats offer passengers great sightlines, plenty of legroom and easy access. A standard tri-zone automatic climate control with air-filtration system keeps passengers comfortable, no matter which row they're in. Plus the humidity control system helps prevent window fogging before it starts by automatically activating heat/defrost mode, adjusting fan settings and turning the air conditioning on or off.

On top of all that, the multi-purpose, functional design of the Pilot makes it perfect for almost any size family outing. The available power tailgate delivers easier loading and standard flip-up tailgate glass allows for quick cargo access. But there are also standard 60/40 split-folding second- and third-row bench seats, so the vehicle can go from comfort zone to cargo carrier in seconds. And then there's a massive amount of storage in the centre console and 79 litres of cargo space in the rear storage well, large enough for a medium-sized cooler, a collapsed baby stroller or a set of golf clubs. Plus, the Pilot can flat-carry items up to four feet wide without tilting or scratching surfaces.



MORE ADVENTURES PER LITRE.

This is Pilot performance, one of the most fuel-efficient 8-passenger intermediate SUVs.¹⁴ But there's more to the Pilot than incredible fuel efficiency. It also knows when you need 250 horses and when you don't. Depending on whether you're accelerating, cruising or idling, the Variable Cylinder Management® (VCM®) system intuitively activates or deactivates the operating cylinders to help further increase the fuel efficiency of the Pilot's 3.5-litre, i-VTEC® V6 engine. The VCM system can operate on three, four or all six cylinders, giving you 250 hp1 and 253 lb.-ft! of torque when you need it for towing or passing, or dialing down the horsepower during low-key driving. And, the standard 5-speed automatic transmission with Grade Logic Control helps to optimize fuel efficiency by utilizing extra-wide gear ratios to provide good low-end response and comfortable highway cruising. And Honda's Grade Logic Control technology was designed to hold the vehicle in a lower gear for improved hill climbing or descending performance.

PULL YOURSELF AWAY FROM YOUR ROUTINE.

This is Pilot capability. What makes the Pilot's available Variable Torque Management™ 4-wheel drive system (VTM-4™) remarkable? It's simple. Unlike some systems that only engage when the wheels actually slip, the VTM-4 system anticipates the need for all-wheel drive and automatically engages the rear wheels whenever the vehicle is accelerating. Another feature, Hill Start Assist, helps prevent the Pilot from rolling when you switch from brake to accelerator while the vehicle is stopped on an incline greater than ten degrees. These features help you enjoy the confidence that comes from outstanding traction, stability and control, in virtually all kinds of conditions. And that, combined with its unit-body platform and integrated trailer hitch, is where the Pilot with VTM-4 gets its 4,500 lb. (2,045 kg) towing capacity.¹8

THE ANATOMY OF THE AVAILABLE VTM-4 SYSTEM

FRONT DIFFERENTIAL

When extra traction isn't needed, all the power is directed to the front differential, enhancing fuel efficiency in daily use.

REAR DIFFERENTIAL

When added traction is needed, while accelerating or on slippery surfaces, the VTM-4 ECU signals the rear differential to engage, seamlessly transferring power to the rear wheels.



DIRECTION FOR THE FRONT. DISTRACTION FOR THE BACK.

This is Pilot technology. More than just a refined, spacious place where elbow space and legroom abound, the Pilot's interior was designed with a host of tech features. The standard Bluetooth® Streaming Audio⁵ and available 10-speaker, 650-watt AM/FM/CD Premium audio system with MP3/WMA/ 15 GB HDD memory, subwoofer and 5.1 Surround Sound Theatre Mode gives the interior an air of awesome. And to make every ride more personal, there's the standard 8" i-MID (intelligent Multi-Information Display). You can customize vehicle settings, browse songs in your handheld device's music library and access Bluetooth® HandsFreeLink™5 to stay in touch, no matter how far you go.



SATELLITE-LINKED **NAVIGATION SYSTEM**

If it's adventure you're after, you'll find it faster using the Pilot's available Honda Satellite-Linked Navigation System™ with trilingual Voice Recognition.

REAR ENTERTAINMENT SYSTEM

The available Honda DVD Rear Entertainment System with 9-inch display provides your rear passengers with endless entertainment, especially when paired with the audio system's 5.1 Surround Sound Theatre Mode.

REARVIEW CAMERA

When you need to back up with confidence, there's a standard rearview camera² or available multiangle rearview camera² to provide you with a clear picture of what's behind.

THIS IS PILOT PROTECTION. Honda is committed to providing one of the highest levels of standard safety features to protect driver and passengers. In fact, the 2013 Pilot received a coveted 2013 Insurance Institute for Highway Safety (IIHS) TOP SAFETY PICK award. And through real-world research, Honda is also focusing on developing unequalled measures of protection to enhance the safety of occupants in other vehicles and even pedestrians. 12 SAFETY

ACE™ BODY STRUCTURE

The Advanced Compatibility Engineering™ (ACE) body structure is engineered to help disperse frontal impact energy to increase occupant protection. The frame design also allows for collision compatibility between vehicles of different weights and sizes.

SOLID FRAME STRUCTURE

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

SIX STANDARD AIRBAGS

The cabin of the Pilot is lined with six standard airbags, including side curtain airbags with rollover sensor. The passenger-side Occupant Position Detection System (OPDS) airbag is engineered not to deploy if it detects a smaller-sized or out-of-position passenger.

CONTROLLED BRAKING

To help with safe stopping, the 4-wheel Anti-lock Braking System² (ABS) helps 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. Brake Assist further helps to improve braking performance by applying full brake pressure when a panic stop is detected.

ACTIVE FRONT SEAT HEAD RESTRAINTS

Active front seat head restraints help minimize the potential for neck injuries during rear-end collisions by reducing the space between the occupant's head and the seat head restraint.

LATCH

Standard Lower Anchors and Tethers for Children (LATCH) that help provide up to four secure child-seat restraint positions in the second and third rows.

VEHICLE STABILITY ASSIST (VSA®)

Vehicle Stability Assist² with Traction Control senses and helps to correct oversteer and understeer scenarios to enhance handling and cornering stability. It also helps to minimize wheel spin when accelerating on loose or slippery surfaces, helping to inspire greater driver confidence.

TIRE PRESSURE MONITORING SYSTEM (TPMS)

For enhanced safety and fuel efficiency, the Tire Pressure Monitoring System³ continually checks the air pressure in each tire. If pressure drops in any one tire, the driver receives a dashboard alert.

ACCESSORIES

PACKAGES AND KITS

PILOT PROTECTION PACKAGE

- > All-season mats
- > Cargo tray

PILOT TOW PACKAGE 1 1/8" OR 2"

- > Trailer hitch towing kit
- > Trailer hitch harness
- > Trailer hitch ball

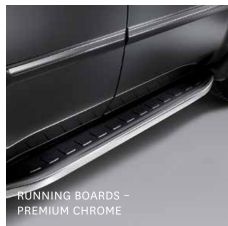
PILOT REMOTE ENGINE STARTER

HONDA i-LINC® KIT

Accessories listed in the packages may also be added individually to your Pilot.





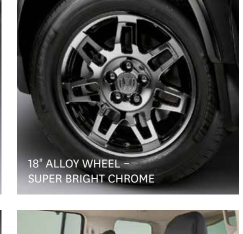




















OTHER ACCESSORIES AVAILABLE

- > Ashtray Cupholder type
- > Auto day/night mirror without compass
- > Back up sensors
- > Bike attachment Roof mount
- > Cargo cover
- > Cargo dividers In-well
- > Cargo liner
- > Cargo net
- > Cargo net, advanced
- > Door edge guards
- > Door visors
- > Engine block heater
- > Fender garnish
- > Leather steering wheel cover
- > Locking wheel nuts (Short or exposed)
- > Moonroof visor
- > Roof box Medium or short
- > Roof rack crossbars
- > Roof rack rails
- > Running boards With light
- > Side step bars Black or chrome
- > Snowboard attachment
- > Tent
- > Trailer hitch locking pin
- > Wood interior panel Dark chocolate or light brown

14 ACCESSORIES THE 2014 PILOT 15

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 mobility-assisting robot ASIMO, the high-flying HondaJet 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 do everything we can to help preserve our planet. This belief is why we make every effort to ensure preservation of the environment in 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 76,000 trees in Canada over the last 7 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.









EXTERIOR COLOURS

INTERIOR COLOURS

WHITE DIAMOND PEARL	OBSIDIAN BLUE PEARL	CRYSTAL BLACK PEARL	DARK CHERRY PEARL	GREY LEATHER	BEIGE LEATHER
ALABASTER SILVER METALLIC	MODERN STEEL METAI	ILLIC DARK A	AMBER METALLIC	BLACK LEATHER	GREY-FABRIC

EXT/INT COLOURS	LX	EX	EX-L	TOURING
WHITE DIAMOND PEARL	GREY FABRIC	GREY FABRIC	GREY LEATHER	BLACK LEATHER
OBSIDIAN BLUE PEARL		GREY FABRIC	GREY LEATHER	GREY LEATHER
CRYSTAL BLACK PEARL	GREY FABRIC	GREY FABRIC	GREY OR BEIGE LEATHER	BLACK OR BEIGE LEATHER
DARK CHERRY PEARL		GREY FABRIC	GREY LEATHER	BLACK LEATHER
ALABASTER SILVER METALLIC	GREY FABRIC	GREY FABRIC	GREY LEATHER	BLACK LEATHER
MODERN STEEL METALLIC	GREY FABRIC	GREY FABRIC	GREY LEATHER	BLACK LEATHER
DARK AMBER METALLIC			BEIGE LEATHER	BEIGE LEATHER



18 COLOUR SPECIFICATIONS

THE 2014 PILOT 19



## HORSEPWOKER @ IPM! ***ORQUE (TE. FF**) & PROM*** ***OREAL (TE. FF**) & PROM*** ***ORQUE (TE. FF**) & PROM*** ***ORQUE	ENGINE	LX	EX	EX-L	TOURING
1000 12.5 (4.900 2.5 (4.9	3.5-LITRE, 24-VALVE, SOHC, i-VTEC® V6	•	•	•	•
DISPLACEMENT (CC) MESSIONS RATING TER 2 BINS TO SHOW AND THE SHORT SHORT SHOW AND THE SHORT	HORSEPOWER @ RPM1	250 @ 5700	250 @ 5700	250 @ 5700	250 @ 5700
EMISSIONS BATTING BOBIS AND STEDKE (6MY) BOB 39.3 BOB 3	TORQUE (LBFT. @ RPM) ¹	253 @ 4800	253 @ 4800	253 @ 4800	253 @ 4800
BOILE AND STEDIKE (MM) BS X 93	DISPLACEMENT (CC)	3471	3471	3471	3471
10.51	EMISSIONS RATING	TIER 2 BIN 5			
CONTROL ENGINE MOUNT (ACM) SYSTEM	BORE AND STROKE (MM)	89 X 93	89 X 93	89 X 93	89 X 93
DRIVE_BY_WIRE_THROTTELS_YSTEM*	COMPRESSION RATIO	10.5:1	10.5:1	10.5:1	10.5:1
VARIABLE CYLINDER MANAGEMENT* (VCM*) REGULAR REGUL	ACTIVE CONTROL ENGINE MOUNT (ACM) SYSTEM	•	•	•	•
RECOMMENDED FUEL REGULAR REG	DRIVE-BY-WIRE THROTTLE SYSTEM™	•	•	•	•
RECOMMENDED FUEL REGULAR REG	VARIABLE CYLINDER MANAGEMENT® (VCM®)	•	•	•	•
Sepecia Dutomatic Transmission with Grade Logic Control 4.312	RECOMMENDED FUEL	REGULAR	REGULAR	REGULAR	REGULAR
STATE STAT	DRIVETRAIN	LX	EX	EX-L	TOURING
STATE STAT	E-SDEED ALITOMATIC TRANSMISSION WITH CRADE LOCIC CONTROL				
NASTRUMENT PANEL-MOUNTED SHIFTER					
TOWING CAPACITY™ (KG) 1590 (2WD)/2045 (4WD) 2045 2046 2					
VARIABLE TORQUE MANAGEMENT™ 4-WHEEL DRIVE SYSTEM (VTM-4™) AWD ONLY AWD ONLY BY ALL MINIMUM-ALLOY WHEELS ALL-SEASON THRES P235/60 R18 P235/60					
LX EX EX-L TOURING BY ALUMINUM-ALLOY WHEELS S-SPOKE DESIGN 5-SPOKE DESIGN 5-SPOKE DESIGN 6-SPOKE DESIGN 7-SPOKE DESIGN 6-SPOKE DESIGN 8-SPOKE DESIGN 8-SP					
LX EX EX-L TOURING IB® ALLUMINUM-ALLOY WHEELS B\$ ALLUMINUM-ALLOY WHEELS ALL-SEASON TIRES P235/60 R18 P23					
S	HEAVY-DUTY AUTOMATIC-TRANSMISSION COOLER	4WD ONLY	•	•	•
ALL-SEASON TIRES P235/60 R18 P	CHASSIS	LX	EX	EX-L	TOURING
MACCHIERSON STRUT FRONT SUSPENSION MACCHIERSON STRUT FRONT SUSPENSION MILLIT-LINK REAR SUSPENSION WITH TRAILING ARMS OUR MULTI-LINK REAR SUSPENSION STEERING OUR MULTI-LINK REAR SUSPENSION WITH TRAILING ARMS OUR MULTI-LINK REAR SUSPENSION WITH STEERING OUR MULTI-LINK REAR SUSPENSION STEERING OUR MULTI-LINK REAR SUSPENSION STEERING OUR MULTI-LINK REAR SUSPENSION STEERING POSITIONS OUR MULTI-LINK REAR BELTS AT ALL SEATING POSITIONS OUR MULTI-LINK REAR SUSPENSION STEERING (ABS) WITH ELECTRONIC OUR MULTI-LINK REAR SUSPENSION STEERING (ABS) OUR MULT-LINK REAR SUSPENSION STEERING (ABS) OUR MULT-LINK REAR SUSPENSION STEERING (ABS) OUR MULT-LINK REAR S	18" ALUMINUM-ALLOY WHEELS	5-SPOKE DESIGN	5-SPOKE DESIGN	5-SPOKE DESIGN	6-SPOKE DESIGN
MACPHERSON STRUT FRONT SUSPENSION WITH TRAILLING ARMS MULTI-LINK REAR SUSPENSION WITH TRAILLING ARMS POWER-ASSISTED RACK-AND-PINION STEERING POWER-ASSISTED, VENTILATED FRONT DISC/SOLID REAR DISC BRAKES PRE-WIRED FOR TRAILER CONNECTION **OPEN TRAI	ALL-SEASON TIRES	P235/60 R18	P235/60 R18	P235/60 R18	P235/60 R18
MACPHERSON STRUT FRONT SUSPENSION WITH TRAILLING ARMS MULTI-LINK REAR SUSPENSION WITH TRAILLING ARMS POWER-ASSISTED RACK-AND-PINION STEERING POWER-ASSISTED, VENTILATED FRONT DISC/SOLID REAR DISC BRAKES PRE-WIRED FOR TRAILER CONNECTION **OPEN TRAI	INTEGRATED TRAILER HITCH	•	•	•	•
POWER-ASSISTED RACK-AND-PINION STEERING POWER-ASSISTED, VENTILATED FRONT DISC/SOLID REAR DISC BRAKES PRE-WIRED FOR TRAILER CONNECTION SAFETY LX EX EX EX-L TOURING POWER-ASSISTED, VENTILATED FRONT DISC/SOLID TO TI65/80 DI7 TI65/8	MACPHERSON STRUT FRONT SUSPENSION	•	•	•	•
POWER-ASSISTED, VENTILATED FRONT DISC/SOLID REAR DISC BRAKES PRE-WIRED FOR TRAILER CONNECTION 165/80 DI7 1765/80 DI7 1	MULTI-LINK REAR SUSPENSION WITH TRAILING ARMS	•	•	•	•
PRE-WIRED FOR TRAILER CONNECTION TI65/80 DI7 TI65/80	POWER-ASSISTED RACK-AND-PINION STEERING	•	•	•	•
PRE-WIRED FOR TRAILER CONNECTION TI65/80 DI7 TI65/80	POWER-ASSISTED. VENTILATED FRONT DISC/SOLID REAR DISC BRAKES	•	•	•	•
SAFETY LX EX EX-L TOURING 3-POINT SEAT BELTS AT ALL SEATING POSITIONS WITH FRONT PRETENSIONERS 4-WHEEL ANTI-LOCK BRAKING SYSTEM² (ABS) WITH ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD) AND BRAKE ASSIST ACTIVE FRONT SEAT HEAD RESTRAINTS ADVANCED COMPATIBILITY ENGINEERING™ (ACE™) BODY STRUCTURE ADVANCED COMPATIBILITY ENGINEERING ACE™ ADVANCED COMPATIBILITY ENGINEERING ACE	PRE-WIRED FOR TRAILER CONNECTION	•	•	•	
SAFETY LX EX EX EX-L TOURING 3-POINT SEAT BELTS AT ALL SEATING POSITIONS WITH FRONT PRETENSIONERS 4-WHEEL ANTI-LOCK BRAKING SYSTEM² (ABS) WITH ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD) AND BRAKE ASSIST ACTIVE FRONT SEAT HEAD RESTRAINTS ADVANCED COMPATIBILITY ENGINEERING™ (ACE™) BODY STRUCTURE CHILDPROOF REAR DOOR LOCKS ADVANCED COMPATIBLETHRESHOLD FRONT AIRBAGS (SRS) ACTIVE STAGE, MULTIPLE-THRESHOLD FRONT AIRBAGS (SRS) BRAKE-FOOR EDISTRIBUTION BRAKE-FOOR EDISTR	SPARE TIRE	T165/80 D17	T165/80 D17	T165/80 D17	T165/80 D17
A-POINT SEAT BELTS AT ALL SEATING POSITIONS WITH FRONT PRETENSIONERS 4-WHEEL ANTI-LOCK BRAKING SYSTEM² (ABS) WITH ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD) AND BRAKE ASSIST ACTIVE FRONT SEAT HEAD RESTRAINTS ADVANCED COMPATIBILITY ENGINEERING™ (ACE™) BODY STRUCTURE CHILDPROOF REAR DOOR LOCKS DUAL-STAGE, MULTIPLE-THRESHOLD FRONT AIRBAGS (SRS) FRONT SIDE AIRBAGS WITH PASSENGER-SIDE OCCUPANT POSITION DETECTION SYSTEM (OPDS) IMMOBILIZER THEFT-DETERRENT SYSTEM LOWER ANCHORS AND TETHERS FOR CHILDREN (LATCH) SECURITY SYSTEM THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM³ (TPMS) * * * * * * * * * * * * *	WIRED FOR TRAILER CONNECTION				•
WITH FRONT PRETENSIONERS 4-WHEEL ANTI-LOCK BRAKING SYSTEM² (ABS) WITH ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD) AND BRAKE ASSIST ACTIVE FRONT SEAT HEAD RESTRAINTS ADVANCED COMPATIBILITY ENGINEERING™ (ACE™) BODY STRUCTURE CHILDPROOF REAR DOOR LOCKS BULL-STAGE, MULTIPLE-THRESHOLD FRONT AIRBAGS (SRS) FRONT SIDE AIRBAGS WITH PASSENGER-SIDE OCCUPANT POSITION DETECTION SYSTEM (OPDS) HILL START ASSIST BIMMOBILIZER THEFT-DETERRENT SYSTEM BUMOBILIZER SENSOR BUMOBILIZER THEFT-DETERRENT SYSTEM SUBJECT SYSTEM S	SAFETY	LX	EX	EX-L	TOURING
WITH FRONT PRETENSIONERS 4-WHEEL ANTI-LOCK BRAKING SYSTEM² (ABS) WITH ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD) AND BRAKE ASSIST ACTIVE FRONT SEAT HEAD RESTRAINTS ADVANCED COMPATIBILITY ENGINEERING™ (ACE™) BODY STRUCTURE CHILDPROOF REAR DOOR LOCKS BULL-STAGE, MULTIPLE-THRESHOLD FRONT AIRBAGS (SRS) FRONT SIDE AIRBAGS WITH PASSENGER-SIDE OCCUPANT POSITION DETECTION SYSTEM (OPDS) HILL START ASSIST BIMMOBILIZER THEFT-DETERRENT SYSTEM BUMOBILIZER SENSOR BUMOBILIZER THEFT-DETERRENT SYSTEM SUBJECT SYSTEM S	2-DOINT SEAT BELTS AT ALL SEATING DOSITIONS	•	•		
BRAKE-FORCE DISTRIBUTION (EBD) AND BRAKE ASSIST ACTIVE FRONT SEAT HEAD RESTRAINTS ADVANCED COMPATIBILITY ENGINEERING™ (ACE™) BODY STRUCTURE CHILDPROOF REAR DOOR LOCKS CHILDPROOF REAR DOOR LOCKS DUAL-STAGE, MULTIPLE-THRESHOLD FRONT AIRBAGS (SRS) FRONT SIDE AIRBAGS WITH PASSENGER-SIDE OCCUPANT POSITION DETECTION SYSTEM (OPDS) HILL START ASSIST HIMMOBILIZER THEFT-DETERRENT SYSTEM LOWER ANCHORS AND TETHERS FOR CHILDREN (LATCH) SECURITY SYSTEM THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM³ (TPMS)	WITH FRONT PRETENSIONERS	·	•	· ·	·
ACTIVE FRONT SEAT HEAD RESTRAINTS ADVANCED COMPATIBILITY ENGINEERING™ (ACE™) BODY STRUCTURE CHILDPROOF REAR DOOR LOCKS DUAL-STAGE, MULTIPLE-THRESHOLD FRONT AIRBAGS (SRS) FRONT SIDE AIRBAGS WITH PASSENGER-SIDE OCCUPANT POSITION DETECTION SYSTEM (OPDS) HILL START ASSIST IMMOBILIZER THEFT-DETERRENT SYSTEM LOWER ANCHORS AND TETHERS FOR CHILDREN (LATCH) SECURITY SYSTEM THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM³ (TPMS)	4-WHEEL ANTI-LOCK BRAKING SYSTEM ² (ABS) WITH ELECTRONIC	•	•	•	•
ADVANCED COMPATIBILITY ENGINEERING™ (ACE™) BODY STRUCTURE CHILDPROOF REAR DOOR LOCKS DUAL-STAGE, MULTIPLE-THRESHOLD FRONT AIRBAGS (SRS) FRONT SIDE AIRBAGS WITH PASSENGER-SIDE OCCUPANT POSITION DETECTION SYSTEM (OPDS) HILL START ASSIST IMMOBILIZER THEFT-DETERRENT SYSTEM LOWER ANCHORS AND TETHERS FOR CHILDREN (LATCH) SECURITY SYSTEM THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM³ (TPMS)	BRAKE-FORCE DISTRIBUTION (EBD) AND BRAKE ASSIST				
CHILDPROOF REAR DOOR LOCKS DUAL-STAGE, MULTIPLE-THRESHOLD FRONT AIRBAGS (SRS) FRONT SIDE AIRBAGS WITH PASSENGER-SIDE OCCUPANT POSITION DETECTION SYSTEM (OPDS) HILL START ASSIST MMOBILIZER THEFT-DETERRENT SYSTEM LOWER ANCHORS AND TETHERS FOR CHILDREN (LATCH) SECURITY SYSTEM THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM ³ (TPMS)	ACTIVE FRONT SEAT HEAD RESTRAINTS	•	•	•	•
DUAL-STAGE, MULTIPLE-THRESHOLD FRONT AIRBAGS (SRS) FRONT SIDE AIRBAGS WITH PASSENGER-SIDE OCCUPANT POSITION DETECTION SYSTEM (OPDS) HILL START ASSIST IMMOBILIZER THEFT-DETERRENT SYSTEM ILL START ASSIST ILL	ADVANCED COMPATIBILITY ENGINEERING™ (ACE™) BODY STRUCTURE	•	•	•	•
FRONT SIDE AIRBAGS WITH PASSENGER-SIDE OCCUPANT POSITION DETECTION SYSTEM (OPDS) HILL START ASSIST IMMOBILIZER THEFT-DETERRENT SYSTEM ILL OWER ANCHORS AND TETHERS FOR CHILDREN (LATCH) SECURITY SYSTEM IN THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR IN THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR IN TIRE PRESSURE MONITORING SYSTEM ³ (TPMS) IN THE PRESSURE MONITORING SYSTEM ³ (TPMS)	CHILDPROOF REAR DOOR LOCKS	•	•	•	•
DETECTION SYSTEM (OPDS) HILL START ASSIST • • • • • • • • • • • • • • • • • •	DUAL-STAGE, MULTIPLE-THRESHOLD FRONT AIRBAGS (SRS)	•	•	•	•
IMMOBILIZER THEFT-DETERRENT SYSTEM LOWER ANCHORS AND TETHERS FOR CHILDREN (LATCH) SECURITY SYSTEM THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM³ (TPMS) • • • • • • • • • • • • • • • • • •	FRONT SIDE AIRBAGS WITH PASSENGER-SIDE OCCUPANT POSITION DETECTION SYSTEM (OPDS)	•	•	•	•
LOWER ANCHORS AND TETHERS FOR CHILDREN (LATCH) 4 4 4 4 4 4 5 SECURITY SYSTEM THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM³ (TPMS) THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM³ (TPMS)	HILL START ASSIST	•	•	•	•
SECURITY SYSTEM THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM³ (TPMS) TO SECURITY SYSTEM THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM³ (TPMS)	IMMOBILIZER THEFT-DETERRENT SYSTEM	•	•	•	•
SECURITY SYSTEM THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM³ (TPMS) TO SECURITY SYSTEM THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM³ (TPMS)	LOWER ANCHORS AND TETHERS FOR CHILDREN (LATCH)	4	4	4	4
THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR TIRE PRESSURE MONITORING SYSTEM³ (TPMS) TIRE PRESSURE MONITORING SYSTEM3 (TPMS)	SECURITY SYSTEM		•	•	•
TIRE PRESSURE MONITORING SYSTEM³ (TPMS) • • • •	THREE-ROW SIDE CURTAIN AIRBAGS WITH ROLLOVER SENSOR	•	•	•	•
	TIRE PRESSURE MONITORING SYSTEM ³ (TPMS)	•	•	•	•
	VEHICLE STABILITY ASSIST ² (VSA®) WITH TRACTION CONTROL	•	•	•	•

EXTERIOR	LX	EX	EX-L	TOURING
ACOUSTIC WINDSHIELD	•	•	•	•
BODY-COLOURED DOOR HANDLES	•	•	•	•
BODY-COLOURED HEATED FOLDING POWER SIDE MIRRORS	BLACK	•	•	<u> </u>
BODY-COLOURED HEATED FOLDING POWER SIDE MIRRORS WITH	DLACK			•
MEMORY AND INTEGRATED TURN INDICATORS				
BODY SIDE MOULDINGS	BODY-COLOURED	BODY-COLOURED	BODY-COLOURED	CHROME
CHROME EXHAUST FINISHERS		•	•	•
FLIP-UP TAILGATE GLASS	•	•	•	•
FOG LIGHTS		•	•	•
FRONT AND REAR SPLASH GUARDS	•	•	•	•
INTERMITTENT REAR WINDOW WIPER/WASHER	•	•	•	•
INTEGRATED GLASS ANTENNA	•	•	•	•
MEMORY-LINKED SIDE MIRRORS WITH REVERSE GEAR TILT-DOWN				•
MULTI-REFLECTOR HALOGEN HEADLIGHTS	WITH	WITH	WITH	WITH
	AUTO-OFF	AUTO-ON/OFF	AUTO-ON/OFF	AUTO-ON/OFF
ONE-TOUCH POWER MOONROOF WITH TILT FEATURE			•	•
POWER TAILGATE			•	•
REAR WINDOW DEFROSTER	•	•	•	•
ROOF RAILS	•	•	•	•
REAR PRIVACY-TINTED GLASS VARIABLE INTERMITTENT WINDSHIELD WIPERS	•	•	•	
VANIADEL INTERMITENT WINDOMEED WIFENS	•	•	•	·
COMFORT & CONVENIENCE	LX	EX	EX-L	TOURING
12-VOLT POWER OUTLETS	•	•	•	•
115-VOLT POWER OUTLET	•	•	AVAILABLE	•
ACTIVE NOISE CANCELLATION (ANC)	•	•	• •	•
AUTO-DIMMING REARVIEW MIRROR			•	•
REARVIEW CAMERA ²	•	•	•	MULTI-ANGLE
BODY-COLOURED FRONT AND REAR PARKING SENSORS				•
CARGO AREA TIE-DOWN ANCHORS	•	•	•	•
COMPASS	•	•	•	•
CONVERSATION MIRROR WITH SUNGLASSES HOLDER			•	•
DOOR-POCKET STORAGE BINS	•	•	•	•
DRIVER'S AND FRONT PASSENGER'S ILLUMINATED VANITY MIRRORS	•	•	•	•
EXTERIOR TEMPERATURE INDICATOR	•	•	•	•
FRONT AND REAR AIR CONDITIONING SYSTEM	•	•	•	•
TRI-ZONE AUTOMATIC CLIMATE CONTROL WITH AIR-FILTRATION SYSTEM	•	•	•	•
HANDSFREELINK™-BILINGUAL BLUETOOTH® WIRELESS MOBILE PHONE INTERFAC	E ⁵ •	•	•	•
HOMELINK® REMOTE SYSTEM ⁶		•	•	•
HONDA SATELLITE-LINKED NAVIGATION SYSTEM™ WITH TRILINGUAL VOICE RECOGNITION AND ILLUMINATED STEERING WHEEL-MOUNTED CONTROLS				•
INTEGRATED SECOND-ROW SUNSHADES				•
MAINTENANCE MINDER™ SYSTEM	•	•	•	•
MULTI-INFORMATION DISPLAY (MID)				•
MULTI-FUNCTIONAL CENTRE CONSOLE STORAGE	•	•	•	•
OVERHEAD SUNGLASSES HOLDER	•	•	•	•
POWER WINDOWS WITH AUTO-UP/DOWN DRIVER AND PASSENGER WINDOW	•	•	•	•
REAR CARGO NET				•
REAR STORAGE WELL	•	•	•	•
REMOTE ENTRY SYSTEM	•	•	•	•
SECOND-ROW FOLDING CENTRE ARMREST		•	•	•
SECOND- AND THIRD-ROW HEATER DUCTS	•	•	•	•
SECOND-ROW AUTOMATIC HVAC CONTROLS	•	•	•	•

STEERING WHEEL-MOUNTED CRUISE CONTROL	•	•	•	•
TILT AND TELESCOPING STEERING COLUMN	•	•	•	•
TRIP COMPUTER	•	•	•	•
SEATING & TRIM	LX	EX	EX-L	TOURING
LIDING AND RECLINING 60/40 SPLIT-FOLDING SECOND-ROW SEAT	•	•	•	•
50/40 SPLIT-FOLDING THIRD-ROW BENCH SEAT	•	•	•	•
DRIVER'S SEAT WITH 6-WAY MANUAL ADJUSTMENT	•			
DRIVER'S SEAT WITH 10-WAY POWER ADJUSTMENT INCLUDING POWER LUMBAR SUPPORT		•	•	WITH MEMORY
HEATED FRONT SEATS		•	•	•
HEATED SECOND-ROW SEATS (OUTBOARD POSITIONS ONLY)				•
EATHER-TRIMMED SEATING SURFACES			•	•
EATHER-WRAPPED STEERING WHEEL			•	•
ASSENGER'S SEAT WITH 4-WAY ADJUSTMENT	•	•		
ASSENGER'S SEAT WITH 4-WAY POWER ADJUSTMENT			•	•
SEATING CAPACITY	8	8	8	8
NTERTAINMENT	LX	EX	EX-L	TOURING
29-WATT AM/FM/CD AUDIO SYSTEM WITH MP3/WINDOWS MEDIA® AUDIO	•	•	•	
PLAYBACK CAPABILITY, 2 GB CD LIBRARY AND 7 SPEAKERS INCLUDING SUBWOOF	•	-	-	
550-WATT AM/FM/CD PREMIUM AUDIO SYSTEM WITH MP3/WINDOWS MEDIA®				•
AUDIO PLAYBACK CAPABILITY AND 10 SPEAKERS INCLUDING SUBWOOFER				
ND 5.1 SURROUND SOUND THEATRE MODE				
5 GB HARD DISK DRIVE (HDD) AUDIO STORAGE				•
HONDA DVD REAR ENTERTAINMENT SYSTEM WITH 9-INCH DISPLAY, INTEGRAT	ED		AVAILABLE	•
REMOTE CONTROL AND WIRELESS HEADSETS WITH PERSONAL SURROUND SOU				
" i-MID (INTELLIGENT MULTI-INFORMATION DISPLAY) TFT DISPLAY	•	•	•	
BLUETOOTH® STREAMING AUDIO ⁵	•	•	•	•
1P3/AUXILIARY INPUT JACK	•	•	•	•
TEERING WHEEL-MOUNTED AUDIO CONTROLS WITH ILLUMINATION	•	•	•	•
JSB AUDIO INTERFACE	•	•	•	•
SIRIUSXM™ ¹³			•	•
CUEL ECONOMY ¹⁴ (L/100 KM)	LX	EX	EX-L	TOURING
UTOMATIC TRANSMISSION (CITY/HWY/COMBINED)	11.8/7.8/10.0 (2WD) 12.3/8.2/10.5 (4WD)	12.3/8.2/10.5	12.3/8.2/10.5	12.3/8.2/10.5
IMENSIONS	LX	EX	EX-L	TOURING
PPROACH/DEPARTURE ANGLE (DEGREES)	24.4/22.1	24.4/22.1	24.4/22.1	24.4/22.1
ARGO VOLUME BEHIND FRONT ROW (L)	2464	2464	2464	2464
ARGO VOLUME BEHIND 2ND ROW (L)	1351	1351	1351	1351
ARGO VOLUME BEHIND 3RD ROW (L)	589	589	589	589
	1956 (2WD)/2047 (4WD)	2041	2068 (2076 RES)	2091
UEL TANK CAPACITY (L)	79.5	79.5	79.5	79.5
ROSS VEHICLE WEIGHT RATING (KG)	2700 (2WD)/2765 (4WD)	2765	2765	2765
ROUND CLEARANCE (MM)	202	202	202	202
HEADROOM - FRONT/2ND ROW/3RD ROW (MM)	1016/1011/970	1016/1011/970	999/1011/970	999/1011/970
IEIGHT (MM)	1795	1838	1838	1838
HIP ROOM - FRONT/2ND ROW/3RD ROW (MM)	1489/1446/1229	1489/1446/1229	1489/1446/1229	1489/1446/1229
EGROOM - FRONT/2ND ROW/3RD ROW (MM)	1051/978/815	1051/978/815	1051/978/815	1051/978/815
ENGTH (MM)	4861	4861	4861	4861

LX

ΕX

EX-L

TOURING

COMFORT & CONVENIENCE

DIMENSIONS	LX	EX	EX-L	TOURING
PASSENGER VOLUME (L)	4352	4352	4324	4324
SHOULDER ROOM - FRONT/2ND ROW/3RD ROW (MM)	1563/1580/1496	1563/1580/1496	1563/1580/1496	1563/1580/1496
TRACK - FRONT/REAR (MM)	1720/1715	1720/1715	1720/1715	1720/1715
TURNING RADIUS (M)	5.78	5.78	5.78	5.78
WASHER TANK CAPACITY (L)	6.5	6.5	6.5	6.5
WHEELBASE (MM)	2775	2775	2775	2775
WIDTH (MM)	1995	1995	1995	1995

PILOT LX

KEY FEATURES:

- 250-HP,¹ 3.5-LITRE, 24-VALVE, SOHC, i-VTEC[®] V6 FNGINF
- 5-SPEED AUTOMATIC TRANSMISSION WITH GRADE LOGIC CONTROL
- 18" ALUMINUM-ALLOY WHEELS
- 4-WHEEL ANTI-LOCK BRAKING SYSTEM² (ABS) WITH ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD) AND BRAKE ASSIST
- 8-PERSON SEATING CAPACITY
- . 12-VOLT POWER OUTLIETS
- 60/40 SPLIT-FOLDING SECOND-ROW SEAT AND 60/40 SPLIT-FOLDING THIRD-ROW BENCH SEAT
- 229-WATT AM/FM/CD AUDIO SYSTEM WITH MP3 WINDOWS MEDIA® AUDIO PLAYBACK CAPABILITY, 2 GB CD LIBRARY AND 7 SPEAKERS INCLUDING SUBWOOFER
- ADVANCED COMPATIBILITY ENGINEERING™ (ACE™) BODY STRUCTURE
- FLIP-UP TAILGATE GLASS
- BODY-COLOURED DOOR HANDLES
- BODY-COLOURED SIDE MOULDINGS
- FRONT SIDE AIRBAGS WITH PASSENGER-SIDE
 OCCUPANT POSITION DETECTION SYSTEM (OPDS)
 AND THREE-ROW SIDE CURTAIN AIRBAGS WITH
 ROLLOVER SENSOR
- HANDSFREELINK™-BILINGUAL BLUETOOTH® WIRELESS MOBILE PHONE INTERFACE⁵
- HEATED FOLDING POWER SIDE MIRRORS BLACK
- INTEGRATED TRAILER HITCH
- EXTERIOR TEMPERATURE INDICATOR
- MP3/AUXILIARY INPUT JACK/USB AUDIO INTERFACE
- STEERING WHEEL-MOUNTED AUDIO CONTROLS WITH ILLUMINATION
- TRI-ZONE AUTOMATIC CLIMATE CONTROL WITH AIR-FILTRATION SYSTEM
- REARVIEW CAMERA²
- · REAR PRIVACY-TINTED GLASS
- VARIABLE CYLINDER MANAGEMENT® (VCM®)
- AVAILABLE VARIABLE TORQUE MANAGEMENT™
 4-WHEEL DRIVE SYSTEM (VTM-4®)

PILOT EX

ADDS TO OR REPLACES LX FEATURES:

- BODY-COLOURED HEATED FOLDING POWER SIDE MIRRORS
- CHROME EXHAUST FINISHERS
- DRIVER'S SEAT WITH 10-WAY POWER ADJUSTMENT INCLUDING POWER LUMBAR SUPPORT
- FOG LIGHTS
- MULTI-REFLECTOR HALOGEN HEADLIGHTS WITH AUTO-ON/OFF
- ROOF RAILS
- HEATED FRONT SEATS
- HOMELINK® REMOTE SYSTEM⁶
- SECOND-ROW FOLDING CENTRE ARMREST
- SECURITY SYSTEM

PILOT EX-L

ADDS TO OR REPLACES EX FEATURES:

- LEATHER-TRIMMED SEATING SURFACES
- LEATHER-WRAPPED STEERING WHEEL
- AUTO-DIMMING REARVIEW MIRROR
- CONVERSATION MIRROR WITH SUNGLASSES HOLDER
- PASSENGER'S SEAT WITH 4-WAY POWER ADJUSTMENT
- ONE-TOUCH POWER MOONROOF WITH TILT FEATURE
- POWER TAILGATE
- SIRIUSXM™13
- AVAILABLE HONDA DVD REAR ENTERTAINMENT SYSTEM WITH 9-INCH DISPLAY, INTEGRATED REMOTE CONTROL AND WIRELESS HEADSETS WITH PERSONAL SURROUND SOUND AND 115-VOLT POWER OUTLET

PILOT TOURING

ADDS TO OR REPLACES EX-L FEATURES:

- HONDA SATELLITE-LINKED NAVIGATION SYSTEM™
 WITH TRILINGUAL VOICE RECOGNITION AND
 ILLUMINATED STEERING WHEEL-MOUNTED CONTROLS
- 650-WATT AM/FM/CD PREMIUM AUDIO SYSTEM WITH MP3/WINDOWS MEDIA® AUDIO PLAYBACK CAPABILITY AND 10 SPEAKERS INCLUDING SUBWOOFER AND 5.1 SURROUND SOUND THEATRE MODE
- BODY-COLOURED FRONT AND REAR PARKING SENSORS
- BODY-COLOURED HEATED FOLDING POWER SIDE MIRRORS WITH MEMORY AND INTEGRATED TURN INDICATORS
- CHROME SIDE MOULDINGS
- HEATED SECOND-ROW SEATS (OUTBOARD POSITIONS ONLY)
- HONDA DVD REAR ENTERTAINMENT SYSTEM WITH 9-INCH DISPLAY, INTEGRATED REMOTE CONTROL AND WIRELESS HEADSETS WITH PERSONAL SURROUND SOUND AND 115-VOLT POWER OUTLET
- INTEGRATED SECOND-ROW SUNSHADES
- REAR CARGO NET
- WIRED FOR TRAILER CONNECTION



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. 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.



NEED MORE INFORMATION? GET THE LATEST PHOTOS, MSRPS, FEATURES, ACCESSORIES, SPECS AND MORE AT HONDA.CA

Always use seat belts and appropriate child seats. Children 12 and under are safest when properly restrained in a rear seat. "Horsepower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures. "Does not replace the driver's responsibility to exercise due care while driving." For optimal tire wear and performance, tire pressure should be checked regularly with a gauge. Do not rely solely on the monitor system. "Only compatible with certain devices." Hornelink" 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. "Map Database of the Honda Satellite-Linked Navigation System covers major metropolitan areas in southern Canada and the 48 contiguous U.S. states. For a list of current detailed coverage areas, refer to the Honda web site, www.honda.ca. "Includes a no-charge trial of 3 months, beyond which service fees apply. Available in 10 Canadian provinces and 48 contiguous U.S. states. See terms and conditions at www.siriusxm.ca. "Based on Fuel Consumption Guide ratings from Natural Resources Canada. Transport Canada approved test methods used. Your actual fuel consumption will vary based on driving habits and other factors – use for comparison only. "With the required accessory towing package. See your owner's manual for proper towing operation.

Some of the technologies described in this brochure come with limitations. See owner's manual for complete details. Specifications, features, illustrations and equipment shown in this catalogue are based on the latest available information at the time of publication. Although descriptions are believed to be correct, accuracy cannot be guaranteed. Honda Canada Inc. reserves the right to make changes at any time, without notice or obligation, in colours, specifications, accessories, materials and models. Some whiches are shown with optional equipment. Some vehicles are shown are U.S. models. Canadian specifications may vary. Bluetooth is a registered trademark of SIG Inc. HomeLink and HandsFreeLink are registered trademarks or trademarks of Johnson Controls Technology. Windows Media is a registered trademark of Microsoft Corporation. © 2013 Sirius XM Canada Inc. "SiriusXM", the SiriusXM logo, channel names and logos are trademarks of SiriusXM Radio Inc. and are used under license. Honda, Pilot, i-VTEC, Advanced Compatibility Engineering, ACE, Drive-by-Wine Throttle System, Honda Satellite-Linked Navigation System, Maintenance Minder, Variable Cylinder Management, VTM-4, VSA, The Power of Dreams, HondaJet and ASIMO are trademarks of Honda Motor Co., Ltd.