## 2026 Ridgeline

## **ENGINEERING**

Procession   Register   Procession   Proce	ENGINEERING			
	ENGINE	SPORT	TRAILSPORT	
	Drivetrain			
Separation (Co)				
Management   Man				
Tought				
186   100		9	e e	9
100		-	-	-
Variable Clylinder - Insurgement (NCM*)   Variable Clylinder - Insurge	Valve train			
Priest injection   Priest inje				
Section   Control Program Pr	Compression ratio	11.5:1	11.5:1	11.5:1
### WINDER MODE   Profession	Fuel injection	Direct injection	Direct injection	Direct injection
	Active Control Engine Mount (ACM) system	•	•	•
### Direct modes   Normal/Snow/Sand / Must   Normal/Snow/Snow/Snow/Snow/Snow/Snow/Snow/Snow	Active Noise Cancellation (ANC)	•	•	•
### Direct modes   Normal/Snow/Sand / Must   Normal/Snow/Snow/Snow/Snow/Snow/Snow/Snow/Snow	DRIVE MODE			
Final Assert Programm		Normal/Snow/Sand/Mud	Normal/Snow/Sand/Mud	Normal/Snow/Sand/Mud
TRAISE TRAINED  TRANSMISSION  TRANSMISSION  TRAISE STATE OF THE STATE				
### Part   Part	•			
Packed automatic transmission (947) with 5thirt-by-Wire (1889)	Trailer Stability Assist	•	•	•
### A 1	DRIVETRAIN TRANSMISSION			
### A 1		(SBW)		
FINE LECONOMY  FINE LECONOMY  FINESHORS Dating Ter's Bin 70 Ter's Bin		•	•	•
### ### ### ### ### ### ### ### ### ##	Final drive ratio	4.33	4.33	4.33
### PASS   TIEF 3 BIT 70   TIE	Heavy-duty transmission cooler	•	•	•
Emission strang (** 18 19 70	y y			
Emission strang (** 18 19 70	FUEL ECONOMY			
Regular   Regu	Emissions rating	Tier 3 Bin 70	Tier 3 Bin 70	Tier 3 Bin 70
Capilace finding system	Front-wheel drive (City/Hwy/Combined <sup>4</sup> )	12.8/9.9/11.5	12.8/10.2/11.6	12.8/9.9/11.5
Figure 1	Recommended fuel	Regular	Regular	Regular
### Company Co	Capless fueling system	•	•	•
SRAKES	Fuel tank capacity (L)	73.8	73.8	73.8
Spine   Spin	BODY/SUSPENSION/CHASSIS BRAKES			
Stabilizer bars - front/rear (mm)   25 (solid) / 26.5 x 4.5 (tubular)   25 (solid) / 26.5 x 4.5 (tub		•	•	•
Stabilize bars – front/rear (mm)         25 (solid) / 26.5 x 4.5 (tubular)         25 (solid) / 26.5 x 4.5 (tubular)         25 (solid) / 26.5 x 4.5 (tubular)           Steering ratio         15.86:1         15.86:1         15.86:1         15.86:1           Steering ratio         3.04         3.04         3.04         3.04           Turning diameter – curb-to-curb (m)         13.2         13.2         13.2         13.2           TIRES           Tires         All-season P45(60 RI8 105H P245(60 RI8 A/T P245(60 RI8 105H P245(60 RI8 A/T P245(60 RI8 105H P245(60 RI8 105H P245(60 RI8 A/T P245(60 RI8 A/T P245(60 RI8 105H P245(60 RI8 A/T P245(60 RI8 A/	Agile Handling Assist™	•	•	•
15.861   1	DIMENSIONS			
Steering wheel turns, lock-to-lock 3.04 3.04 3.04 3.04 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	Stabilizer bars – front/rear (mm)			
Turning diameter - curb-to-curb (m)   13.2				
TIRES  All-season All-terrain All-season All-terrain All-season All-terrain All-season P245/60 R18 105H P245				
Tires All-season All-season All-season All-season P245/60 RI8 A/T P245/60 RI8 105H P245/60 RI8 A/T P245/60 RI8 105H P245/60 RI8 A/T P245/60 RI8 105H P245/60 RI8 A/T RIS6/90 RI7 TIGS/90 R	Turning diameter – curb-to-curb (m)	13.2	13.2	13.2
P245/60 R18 105H P245/60 R18 105H T165/90 R17 T165/90	TIRES			
Spare tire T165/90 R17 T165/90	Tires			
Tire Pressure Monitoring System (TPMS) with tire fill assist and location and pressure indicators?   WHEELS  EN Shark Grey Shark Grey Shark Grey Berlina Black  CHASSIS  ELectric power-assisted rack-and-pinion steering (EPS) Shark Grey Shark G		•		,
wheels  **Bark Grey**  **Bark Grey**		T165/90 R17	T165/90 R17	T165/90 R17
Re' aluminum-alloy wheels Shark Grey Shark Grey Berlina Black  CHASSIS  Electric power-assisted rack-and-pinion steering (EPS)	Tire Pressure Monitoring System (TPMS) with tire fill assist and location and pressure indicators <sup>27</sup>	•	•	•
Electric power-assisted rack-and-pinion steering (EPS)  Intelligent Traction Management  BUSPENSION  MacPherson strut front suspension  Multi-link independent rear su	WHEELS			
Electric power-assisted rack-and-pinion steering (EPS) Intelligent Traction Management  SUSPENSION  MacPherson strut front suspension Multi-link independent rear suspension Off-road tuned suspension  HONDA SENSING® DRIVER-ASSISTIVE FEATURES HONDA SENSING® DRIVER-ASSISTIVE FEATURES HONDA SENSING® DRIVER-ASSISTIVE FEATURES HONDA SENSING® DRIVER-ASSISTIVE FEATURES HONDA SENSING® CACC) Auto high beam headlights¹ Adaptive Cruise Control¹5 (ACC) Auto high beam headlights¹ Collision Mitigation Braking System™(7 (CMBS®)  Collision Mitigation Braking System™(7 (CMBS®)  Forward Collision Warning¹3 (FCW) Lane Departure Warning¹¹0 (LDW)  Lane Keeping Assist System¹¹1 (LKAS)  Lane Keeping Assist System¹¹1 (LKAS)	18" aluminum-alloy wheels	Shark Grey	Shark Grey	Berlina Black
Intelligent Traction Management  SUSPENSION  MacPherson strut front suspension  Multi-link independent rear suspension  Off-road tuned suspension  HONDA SENSING® DRIVER-ASSISTIVE FEATURES  HONDA SEN	CHASSIS			
MacPherson strut front suspension Multi-link independent rear suspension  Multi-link independent rear suspension  Multi-link independent rear suspension  Multi-link independent rear suspension  Multi-link independent rear suspension  Multi-link independent rear suspension  Multi-link independent rear suspension  HONDA SENSING® DRIVER-ASSISTIVE FEATURES  HONDA SENS	Electric power-assisted rack-and-pinion steering (EPS)	•	•	•
MacPherson strut front suspension  Multi-link independent rear suspension  Multi-link independent rear suspension  Off-road tuned suspension  HONDA SENSING® DRIVER-ASSISTIVE FEATURES  HONDA SENSING® DRIVER-ASSISTIVE FEATURES  HONDA SENSING®  Adaptive Cruise Control¹.5 (ACC)  Auto high beam headlights¹  Blind Spot Information (BSI) system¹.6  Collision Mitigation Braking System¹.6  Collision Mitigation Braking System³.6  Cross Traffic Monitor¹.6 (CTM)  Forward Collision Warning¹.0 (FCW)  Lane Departure Warning¹.0 (LDW)  Lane Keeping Assist System¹.1 (LKAS)  •  •  •  •  •  •  •  •  •  •  •  •  •	Intelligent Traction Management	•	•	•
MacPherson strut front suspension  Multi-link independent rear suspension  Multi-link independent rear suspension  Off-road tuned suspension  HONDA SENSING® DRIVER-ASSISTIVE FEATURES  HONDA SENSING® DRIVER-ASSISTIVE FEATURES  HONDA SENSING®  Adaptive Cruise Control¹.5 (ACC)  Auto high beam headlights¹  Blind Spot Information (BSI) system¹.6  Collision Mitigation Braking System¹.6  Collision Mitigation Braking System³.6  Cross Traffic Monitor¹.6 (CTM)  Forward Collision Warning¹.0 (FCW)  Lane Departure Warning¹.0 (LDW)  Lane Keeping Assist System¹.1 (LKAS)  •  •  •  •  •  •  •  •  •  •  •  •  •	SUSPENSION			
Multi-link independent rear suspension  Coff-road tuned su			•	•
HONDA SENSING® DRIVER-ASSISTIVE FEATURES HONDA SENSING®  Adaptive Cruise Control¹.5 (ACC)  Auto high beam headlights¹  Blind Spot Information (BSI) system¹.6  Collision Mitigation Braking System³*(CMBS®)  Cross Traffic Monitor¹.8 (CTM)  Forward Collision Warning¹.9 (FCW)  Lane Departure Warning¹.0 (LDW)  Lane Keeping Assist System¹.1 (LKAS)  AUTO ASSISTIVE FEATURES  PARTICIPATION  AUTO ASSISTIVE FEATURES  AUTO ASSISTIVE FEATURE FEATURES  AUTO ASSISTIVE FEATURE FEATURE FEATURES  AUTO ASSISTIVE FEATURE FEATURE FEATURE FEATURE FEATURE FEATURE FEATURE FEATURE FEATURE F	·		· •	· •
HONDA SENSING® DRIVER-ASSISTIVE FEATURES HONDA SENSING®  Adaptive Cruise Control <sup>1,5</sup> (ACC)  Auto high beam headlights¹  Blind Spot Information (BSI) system¹  Collision Mitigation Braking System¹  Cross Traffic Monitor¹  Forward Collision Warning¹  (ETW)  Lane Departure Warning¹  (LDW)  Lane Keeping Assist System¹  (LKAS)		•	•	•
HONDA SENSING® Adaptive Cruise Control¹s (ACC) Auto high beam headlights¹ Blind Spot Information (BSI) system¹8 Collision Mitigation Braking System™¹7 (CMBS®) Cross Traffic Monitor¹8 (CTM) Forward Collision Warning¹9 (FCW) Lane Departure Warning¹10 (LDW) Lane Keeping Assist System¹1 (LKAS)  • • • • • • • • • • • • • • • • • •			•	
Auto high beam headlights¹  Billind Spot Information (BSI) system¹B  Collision Mitigation Braking System™¹7 (CMBS®)  Cross Traffic Monitor¹B (CTM)  Forward Collision Warning¹B (FCW)  Lane Departure Warning¹B (LDW)  Lane Keeping Assist System™¹1 (LKAS)  Lane Keeping Assist System™¹1 (LKAS)	HONDA SENSING® DRIVER-ASSISTIVE FE HONDA SENSING®	ATURES		
Blind Spot Information (BSI) system <sup>1.8</sup>	Adaptive Cruise Control <sup>1,5</sup> (ACC)	•	•	•
Blind Spot Information (BSI) system <sup>1.8</sup>	Auto high beam headlights <sup>1</sup>	•	•	•
Collision Mitigation Braking System™\7 (CMBS®)  Cross Traffic Monitor\8 (CTM)  Forward Collision Warning\9 (FCW)  Lane Departure Warning\9 (LDW)  Lane Keeping Assist System\1 (LKAS)  • • • • • • • • • • • • • • • • • • •	0	•	•	•
Cross Traffic Monitor <sup>1,8</sup> (CTM)			•	•
Forward Collision Warning <sup>1,9</sup> (FCW)  Lane Departure Warning <sup>1,9</sup> (LDW)  Lane Keeping Assist System <sup>1,1</sup> (LKAS)  • • • • • • • • • • • • • • • • • •				
Lane Departure Warning <sup>1,0</sup> (LDW) • • • • • Lane Keeping Assist System <sup>1,11</sup> (LKAS) • • • • • • • • • • • • • • • • • • •		•	•	•
Lane Keeping Assist System <sup>UI</sup> (LKAS) • • •	- · · · · · · · · · · · · · · · · · · ·	•	•	•
	Lane Departure Warning <sup>1,10</sup> (LDW)	•	•	•
Road Departure Mitigation (RDM) system <sup>U2</sup> • • •	Lane Keeping Assist System <sup>1,11</sup> (LKAS)	•	•	•
	Road Departure Mitigation (RDM) system <sup>1,12</sup>	•	•	•

## **SAFETY & DRIVER ASSISTIVE TECHNOLOGY**

SAFETY & DRIVER ASSISTIVE TECHNOLOGY			
ACTIVE SAFETY	SPORT	TRAILSPORT	BLACK EDITION
Anti-lock Braking System <sup>1,14</sup> (ABS)	•	•	•
Brake Assist <sup>1</sup>	•	•	•
Electronic Brake-force Distribution¹ (EBD)	•	•	•
/ehicle Stability Assist <sup>1,15</sup> (VSA®) with Traction Control	•	•	•
Hill Start Assist <sup>1,16</sup>	•	•	•
PASSIVE SAFETY			
Advanced Compatibility Engineering™¹ (ACE™) body structure	•	•	•
Oriver's and front passenger's advanced front airbags (SRS)	•	•	•
ower Anchors and Tethers for Children (LATCH)	•	•	•
Rear seat reminder <sup>17</sup>	•	•	•
Seat belt reminder for driver and front passenger seats	•	•	•
side curtain airbags with rollover sensor	•	•	•
SmartVent™ front side airbags	•	•	•
EXTERIOR			
IGHTING			
ED Daytime Running Lights (DRL)	•	•	•
ED fog lights	•	•	•
ED headlights with auto-on/off	•	•	•
ED brake lights	•	•	•
ruck-bed lights	•	•	LED
VIPERS			
ront wiper de-icer	•	•	•
Rear window defroster with timer	•	•	
Vipers	Front: Variable intermittent	Front: Variable intermittent	Front: Variable intermittent
IDE MIRRORS			
Heated side mirrors	•	Integrated turn signal indicators,	Integrated turn signal indicators,
ioacea side mirrors	•	reverse auto tilt-down	reverse auto tilt-down, auto-dimming
			and power-folding
ide mirror colour	Black	Black	Black
TORAGE			
leavy-duty truck-bed tie-down cleats (8)	•	•	•
n-Bed Trunk™	•	•	•
XTERIOR - MISCELLANEOUS			
One-touch power moonroof with tilt feature		•	
Door handles	Body-coloured	Body-coloured	Body-coloured
oual-action tailgate	•	•	•
xhaust finisher	Dual chrome	Dual chrome	Dual chrome
ntegrated Class III trailer hitch with 7-pin connector	•	•	•
Power tailgate lock	•	•	•
CONTENT AND CONVENIENCE			
COMFORT AND CONVENIENCE			
andsFreeLink™-bilingual Bluetooth® wireless mobile phone inter	face <sup>18</sup> •	•	•
Remote engine starter	•	•	
mart Entry	Front doors, tailgate	Front doors, tailgate	Front doors, tailgate
mart Entry with Walk Away Auto Lock™	•	•	•
HomeLink®13	•		•
CAMERA			
AMERA  fulti-angle rearview camera with dynamic guidelines <sup>19</sup>	•	•	•
	·	•	<u> </u>
PARKING Parking sensors <sup>1</sup>		Eront (0) roor (4)	Front (0) roor (4)
		Front (2), rear (4)	Front (2), rear (4)
IGHTS			
One-touch turn indicator	•	•	•
ECURITY			
nmobilizer theft-deterrent system	•	•	•
ecurity system		•	•
	•		
ENTRE DISPLAY	·		
			•
" meter display		·	·
" meter display TEERING WHEEL			
" meter display TEERING WHEEL teering wheel with mounted controls	• Heated, leather-wrapped	• Heated, leather-wrapped •	• Heated, leather-wrapped •
" meter display  TEERING WHEEL  teering wheel with mounted controls  ilt and telescopic steering column	Heated, leather-wrapped	Heated, leather-wrapped	Heated, leather-wrapped
" meter display  STEERING WHEEL  Steering wheel with mounted controls  Tilt and telescopic steering column  Steering wheel-mounted paddle shifters	Heated, leather-wrapped •	Heated, leather-wrapped •	Heated, leather-wrapped •
The meter display  STEERING WHEEL  Steering wheel with mounted controls  Tilt and telescopic steering column  Steering wheel-mounted paddle shifters  WINDOWS	Heated, leather-wrapped •	Heated, leather-wrapped  • •	Heated, leather-wrapped  • •
" meter display TEERING WHEEL teering wheel with mounted controls ilt and telescopic steering column teering wheel-mounted paddle shifters VINDOWS tcoustic laminate glass	Heated, leather-wrapped •	Heated, leather-wrapped  •  •  Windshield	Heated, leather-wrapped  • • Windshield
The meter display  The meter display  STEERING WHEEL  Steering wheel with mounted controls  Tilt and telescopic steering column  Steering wheel-mounted paddle shifters  MINDOWS  Acoustic laminate glass  Power sliding rear window  Power windows with auto-up/down	Heated, leather-wrapped  • •	Heated, leather-wrapped  • •	Heated, leather-wrapped  • •

CLIMATE	SPORT	TRAILSPORT	BLACK EDITION
climate control	ri-zone automatic with air-filtration system and humidity control	Tri-zone automatic with air-filtration system and humidity control	Tri-zone automatic with air-filtration system and humidity control
econd-row temperature control	and numbery control	•	•
ORAGE			
inglasses holder			
<u> </u>	·	<u> </u>	·
LIMATE			
mbient lighting		Amber	Red
		Front: door handle, door pocket,	Front: door handle, door pocket,
		footwell, cupholders	footwell, cupholders
uto-dimming rearview mirror	•	Auto day/night change with HomeLink <sup>®13</sup>	Auto day/night change with HomeLink®13
ITERIOR			
oor mats	Carpet	Carpet	Carpet with Black Edition logo
umintated front vanity mirrors	•	•	•
JTLET			
-volt outlets	Front console and	Front console and	Front console and
voic outlots	2nd row	2nd row	2nd row
0W/400W truck-bed power outlet			•
EATING			
EATING			
eat material	Cloth	TrailSport leather with orange	Perforated leather-trimmed seating surfaces
acmaconat	Cloth	contrast stiching	with red contrast stitching
river Seat	10-way power adjustment including 2-way	10-way power adjustment including 2-way	10-way power adjustment including 2-way
	power lumbar support	power lumbar support	power lumbar support
assenger Seat	4-way power adjustment	4-way power adjustment	4-way power adjustment
emory system for driver's seat and side mirrors		Two position	Two position
eated front seats	•	•	•
entilated front seats			
AR SEATS			- 1 1 2
eated second-row seats		Outboard positions only	Outboard positions only
/40 split lift-up rear seat with underseat storage	•	•	•
ORAGE			
atback pockets	Driver and passenger	Driver and passenger	Driver and passenger
UDIO & CONNECTIVITY			
ondaLink™ Connected Services <sup>28</sup>	Basic	Basic	Basic
onda Satellite-Linked Navigation System™			
th bilingual Voice Recognition and Honda HD Digital Traffi	С		•
peakers	7, including subwoofer	7, including subwoofer	8, with premium audio including subwoofer
touchscreen centre display	•	•	•
pple CarPlay <sup>®1,20</sup> / Android Auto™ <sup>1,21</sup>	Wired/wireless	Wired/wireless	Wired/wireless
D Radio™ <sup>22</sup>	,	•	•
iusXM™1,23			
		·	-
uetooth® Streaming Audio <sup>24</sup> SB device connectors <sup>25</sup>	1x USB-A & 1x USB-C (Front)	1x USB-A & 1x USB-C (Front)	1x USB-A & 1x USB-C (Front)
BB device connectors	IX USB-A & IX USB-C (FIUIL)	IX OSB-A & IX OSB-C (FIOIII)	2x USB-C (2nd row)
irolaca phana shargar (Qi sampatible)			2X 03B-C (2Hd 10W)
ireless phone charger (Qi-compatible)	•	•	•
IMENSIONS			
TERIOR			
pproach/departure angle (degrees)	20.4/19.6	20.4/19.6	20.4/19.6
rgo bed length – tailgate up/down (mm)	1625/2108	1625/2108	1625/2108
rgo bed volume (L)	960	960	960
rgo bed width (at wheel wells/at D-pillar/at bed walls) (n		1270/1295/1524	1270/1295/1524
rb weight (kg)	2038	2046	2048
oss vehicle weight rating (kg)	2730	2730	2730
ound clearance, unloaded (mm)	194 1798	194 1798	194 1798
ight (mm) ·Bed Trunk™ capacity (L)	207	207	207
ngth (mm)	5339	5339	5339
yload capacity (kg)	687	679	677
wing capacity (kg)	2267	2267	2267
ack – front/rear (mm)	1698/1697	1698/1697	1698/1697
		5.3	5.3
	5.3		
asher tank capacity (L)	5.3 3178	3178	3178
asher tank capacity (L) heelbase (mm)		3178 2279/2116	2279/2116
asher tank capacity (L) heelbase (mm) idth (mm)	3178		
asher tank capacity (L) heelbase (mm) idth (mm) TERIOR	3178 2279/2116	2279/2116	2279/2116
asher tank capacity (L) heelbase (mm) idth (mm) ITERIOR eadroom – front/2nd row (mm)	3178 2279/2116 1003/986	2279/2116 1003/986	2279/2116 1003/986
asher tank capacity (L) heelbase (mm) idth (mm) ITERIOR eadroom – front/2nd row (mm) p room – front/2nd row (mm)	3178 2279/2116 1003/986 1501/1438	2279/2116 1003/986 1501/1438	2279/2116 1003/986 1501/1438
asher tank capacity (L) heelbase (mm) idth (mm) ITERIOR eadroom – front/2nd row (mm) p room – front/2nd row (mm) groom – front/2nd row (mm)	3178 2279/2116 1003/986	2279/2116 1003/986	2279/2116 1003/986
/asher tank capacity (L) //heelbase (mm) //idth (mm)  NTERIOR eadroom – front/2nd row (mm) ip room – front/2nd row (mm) egroom – front/2nd row (mm) egating capacity assenger volume (L)	3178 2279/2116 1003/986 1501/1438 1039/932	2279/2116 1003/986 1501/1438 1039/932	2279/2116 1003/986 1501/1438 1039/932

- 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. These product and feature disclaimers are intended to provide a general overview of feature information, restrictions and limitations. For more comprehensive product and feature information, limitations and restrictions, please refer to your vehicle's Owner's Manual.
- 2. Horsepower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures.
- 3. Trailer Stability Assist is not a function that prevents the vehicle and trailer from swaying. Avoid high speeds, abrupt steering, improper trailer load, and sudden braking to help keep the trailer from swaying. When swaying too severely, the system becomes ineffective, and you may lose control of your vehicle, causing the trailer to roll over or get damaged. Always exercise caution. Consult your owner's manual for details.
- 4. Estimated fuel economy based on Government of Canada's new 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.
- 5. Improper use of Adaptive Cruise Control (ACC) with Low-Speed Follow (LSF) can lead to a crash. Use the brake pedal whenever necessary, and always keep a safe distance between your vehicle and other vehicles. Use ACC with LSF only when driving on expressways or freeways and in good weather conditions. Exiting a vehicle that has been stopped while the ACC with LSF system is operating can result in the vehicle moving without operator control which could result in serious injury or death. Do not use ACC with LSF in conditions including: in poor visibility; when you must slow down and speed up repeatedly; on winding roads; when you enter a toll gate, interchange, service area, parking area, etc.; on a slippery road; when a spare tire is installed; or when going down a steep hill.
- 6. Accuracy of the Blind Spot Information (BSI) system will vary based on weather, size of object and speed, and may not detect all relevant traffic. Do not rely only on BSI system when changing lanes. Always look in your mirrors, to either side of your vehicle, and behind you for other vehicles before changing lanes.
- 7. The Collision Mitigation Braking System (CMBS) is designed to reduce the severity of an unavoidable collision. CMBS does not prevent collisions nor stop the vehicle automatically and may not activate or detect a vehicle in certain circumstances. It is still your responsibility to operate the brake pedal and steering wheel appropriately according to the driving conditions. System operation affected by extreme interior heat
- 8. Do not solely rely on the Cross Traffic Monitor system. Always also use your mirrors, and look behind and to the sides of your vehicle before reversing.
- 9. Forward Collision Warning (FCW) cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed and other factors. System operation affected by extreme interior heat. FCW does not include a braking function. Driver remains responsible for safely operating vehicle and avoiding collisions.
- 10. Lane Departure Warning (LDW) only alerts drivers when lane drift is detected without a turn signal in use. LDW may not detect all lane markings or lane departures; accuracy will vary based on weather, speed and road condition. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions.
- 11. Lane Keeping Assist System (LKAS) only assists driver in maintaining proper lane position when lane markings are identified without a turn signal in use and can only apply mild steering torque to assist. Keep your hands on the steering wheel at all times. LKAS is not a substitute for your vehicle control and may not detect all lane markings; accuracy will vary based on weather, speed and road condition including condition and visibility of lane markings. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions.
- 12. Road Departure Mitigation (RDM) only alerts drivers when lane drift is detected without a turn signal in use. RDM may not detect all lane markings or lane departures; accuracy will vary based on weather, speed and road condition. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions.
- 13. HomeLink® can be programmed with codes of up to three remote-control devices (e.g., garage-door opener, home security system, etc.).
- 14. The ABS does not reduce the time or distance it takes to stop the vehicle. It only helps with steering control during hard braking.
- 15. The VSA® may not function properly if tire type and size are mixed. Make sure to use the same size and type of tire, and the air pressures as specified. VSA® cannot enhance stability in all driving situations and does not control the entire braking system. Always drive appropriately for the conditions.
- 16. Hill Start Assist is designed to operate temporarily and may not prevent the vehicle from rolling downhill on a very steep or slippery slope, and will not operate on small inclines. Hill start assist is not a replacement for the parking brake.
- 17. Feature uses rear door sensors only. Sensors are designed to detect if a rear door was opened and closed since the last time the vehicle was turned off. Sensors do not detect the presence of rear-seat passengers or other items. Always check rear seats before exiting the vehicle.
- 18. Only compatible with certain devices and operating systems. Devices, cables and adapters are not included and must be purchased separately. Text message and email functions are only compatible with certain devices. Only use these functions when conditions allow you to do so safely.
- 19. Visually confirm that it is safe to drive before backing up. Certain conditions (such as weather, lighting and high temperatures) may also restrict the rear view. Do not rely on the rearview display, which does not give you all information about conditions at the back of your vehicle.
- 20. Apple CarPlay is provided by Apple Inc. and only compatible with certain Apple devices and operating systems. Devices, cables and adapters are not included and must be purchased separately. Cellular data and/or voice charges may apply, including roaming charges and/or other amounts charged by your wireless carrier.

  Only use Apple CarPlay when conditions allow you to do so safely. Some laws prohibit the operation of electronic devices while operating a vehicle. Launch applications and perform other operations on electronic devices only when the vehicle is safely parked. Certain functionalities may be locked while vehicle is operational. Depending on use, Apple CarPlay can share certain user and vehicle information (e.g., vehicle location, speed and other operating conditions) with the connected iPhone. See Apple's privacy policy or contact Apple Inc., at www.apple.com for details regarding Apple's
  - information (e.g., vehicle location, speed and other operating conditions) with the connected iPhone. See Apple's privacy policy or contact Apple Inc. at www.apple.com for details regarding Apple's use and handling of data uploaded by Apple CarPlay. Use of Apple CarPlay is at user's own risk, and is subject to agreement to the Apple CarPlay terms of use, which are included as part of the Apple ioS terms of use. Apple CarPlay vehicle integration is provided "as is" and Honda cannot guarantee Apple CarPlay operability or functionality now or in the future due to, among other conditions, changes in Apple CarPlay software/Apple ioS, service interruptions, or incompatibility or obsolesce of vehicle-integrated hardware or software. See dealer for details. Apple and Apple CarPlay are trademarks of Apple Inc.
- 21. Android Auto is provided by Google Inc. and only compatible with certain Android devices and operating systems. Devices, cables and adapters are not included and must be purchased separately. Cellular data and/or voice charges may apply, including roaming charges and/or other amounts charged by your wireless carrier. Only use Android Auto when conditions allow you to do so safely. Some laws prohibit the operation of electronic devices while operating a vehicle. Launch applications and perform other operations on electronic devices only when the vehicle is safely parked. Certain functionalities may be locked while vehicle is operational. Depending on use, Android Auto can share certain user and vehicle information (e.g., vehicle location, speed and other operating conditions) with Google and its service providers. See Google privacy policy or contact Google Inc. at www.google.com for details regarding Google's use and handling of data uploaded by Android Auto. Use of Android Auto is at user's own risk, and is subject to agreement to the Android Auto terms of use, which are presented to the user when the Android Auto application is downloaded to the user's Android phone. Android Auto vehicle integration is provided "as is" and Honda cannot guarantee Android Auto operability or functionality now or in the future due to, among other conditions, changes in Android Auto software/Android operating system, service interruptions, or incompatibility or obsolesce of vehicle-integrated hardware or software. See dealer for details. Android and Android Auto are trademarks of Google Inc.
- 22. Coverage varies by market. HD Radio is a proprietary trademark of iBiquity Digital Corporation.
- 23. Only available in certain areas. Includes a no-charge trial of three months.
- 24. Only compatible with certain devices and operating systems. Depending on the model, operation may be dependent upon: GPS satellite signal reception and available cellular data and/or voice connection; or connection to vehicle's built-in Wi-Fi hotspot, if applicable. Associated charges (incl. data plans, roaming charges or other amounts charged by your wireless carrier) may apply. For certain models, devices, cables and adapters are not included and must be purchased separately. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc., and any use of such marks by Honda Motor Co., Ltd., is under license.
- 25. Only compatible with certain devices and operating systems. Devices, cables and adapters are not included and must be purchased separately. Only use these functions when conditions allow you to do so safely.
- 26. Maximum towing capacity with the required accessory towing package. Packages are available at an additional cost as a dealer-installed item. See your owner's manual for proper towing operation.
- 27. Use TPMS-specific wheels only. For optimal tire wear and performance, tire pressure should be checked regularly with a gauge. Do not rely solely on the monitor system. Please see your Honda dealer for details.
- 28. Only compatible with certain devices and operating systems. Operation may be dependent upon: GPS satellite signal reception and available cellular data and/or voice connection; or connection to vehicle's built-in Wi-Fi hotspot, if applicable. Associated charges (incl. data plans, roaming charges or other amounts charged by your wireless carrier) may apply. Subscription to HondaLink™ services is required. HondaLink™-equipped vehicles come with complimentary time-limited trial subscriptions; fees, taxes and other charges will apply in order to continue subscription services upon trial expiry. The availability of certain GPS satellite and/or cellular networks is required for HondaLink™ to operate properly. Service interruptions may occur and/or vehicle system upgrades may be required if cellular network availability is compromised. Some restrictions may apply. For additional HondaLink™ information, please visit www.honda.ca/hondalink and www.honda.ca/privacy