

FEATURES & SPECIFICATIONS

POWERTRAIN

TOWERTHOUN			
ENGINE	ADX	ADX A-SPEC™	ADX PLATINUM ELITE A-SPEC™
Drivetrain	All-Wheel Drive (AWD) with Intelligent Control System ³	All–Wheel Drive (AWD) with Intelligent Control System ³	All-Wheel Drive (AWD) with Intelligent Control System ³
Engine type	1.5-litre turbocharged 4-cylinder	1.5-litre turbocharged 4-cylinder	1.5-litre turbocharged 4-cylinder
Turbo type	Mono-scroll	Mono-scroll	Mono-scroll
Displacement (cc)	1498	1498	1498
Horsepower ¹ (@ rpm)	Up to 190 hp @ 6000 rpm	Up to 190 hp @ 6000 rpm	Up to 190 hp @ 6000 rpm
Torque ¹ (lbft. @ rpm)	Up to 179 lbft. @ 1700-5000 rpm	Up to 179 lbft. @ 1700-5000 rpm	Up to 179 lbft. @ 1700-5000 rpm
Valve train	16-valve, DOHC, VTEC®	16-valve, DOHC, VTEC®	16-valve, DOHC, VTEC®
Compression ratio	10.6:1	10.6:1	10.6:1
Fuel injection	Direct injection	Direct injection	Direct injection
Idle stop	•	•	•
Remote engine starter with vehicle feedback	•	•	•
TRANSMISSION			
Continuously Variable Transmission (CVT)	•	•	•
Sequential SportShift® paddle shifters	•	•	•
Final drive ratio	5.641:1	5.641:1	5.641:1
FUEL ECONOMY			
City/Hwy/Combined ² (L/100 km)	9.1/7.7/8.5	9.1/7.7/8.5	9.1/7.7/8.5
Recommended fuel	Premium unleaded (91 Octane)	Premium unleaded (91 Octane)	Premium unleaded (91 Octane)
Capless fueling system	•	•	•
Fuel tank capacity (L)	53	53	53

CHASSIS

CHASSIS			
BRAKES	ADX	ADX A-SPEC™	ADX PLATINUM ELITE A-SPEC™
Power-assisted, ventilated front/solid rear disc brakes	•	•	•
Electronic Parking Brake (EPB) with automatic brake hold	•	•	•
DIMENSIONS			
Stabilizer bars – front/rear (mm)	28.0 x 5.0 / 13.5 (solid)	28.0 x 5.0 / 13.5 (solid)	28.0 x 5.0 / 13.5 (solid)
Steering wheel turns - lock-to-lock	2.4	2.4	2.4
Turning diametre – curb-to-curb (m)	11.3	11.3	11.3
TIRES Tire Pressure Monitoring System (TPMS) with Tire Fill Assist			
and location and pressure indicators	P225/55 R18 98H	P235/45 RI9 95H	P235/45 R19 95H
Tire Repair Kit (TRK)	•	•	•
WHEELS			
8* aluminum-alloy wheels	Pewter Grey, machine-finished		
9" aluminum-alloy wheels		Shark Grey	Berlina Black
CHASSIS - MISCELLANEOUS			
Dual-pinion Electric Power Steering (EPS)	•	•	•
ntegrated Dynamics System (IDS)	Snow / Comfort / Normal / Sport	Snow / Comfort / Normal / Sport	Snow / Comfort / Normal / Sport / Individe
MacPherson strut front suspension	•	•	•
Multi-link independent rear suspension	•	•	•
Agile Handling Assist™	•	•	•
SAFETY & DRIVER-ASSISTIVE TECHNOLOGY			
ACURAWATCH®			
Adaptive Cruise Control (ACC) ^{3,4}	With Low-Speed Follow	With Low-Speed Follow	With Low-Speed Follow
Nuto high beam headlights ³	•	•	•
Blind Spot Information (BSI) system ^{3,5}	•	•	•
Collision Mitigation Braking System™3.6 (CMBS®)	•	•	•
Rear Cross Traffic Monitor (CTM) ^{3,7}	•	•	•
Forward Collision Warning (FCW) ^{3,8}	•	•	•
Front and rear low-speed Automatic Emergency Braking ³ (AEB)			
ane Departure Warning (LDW) ^{3,9}			•
and Departure Training (2017)	•	•	•
	•	· ·	• •
ane Keeping Assist System (LKAS)3.10		· ·	• • • •
Lane Keeping Assist System (LKAS) ^{3,10} Road Departure Mitigation (RDM) system ^{3,11}		• • •	• • • • • •
ane Keeping Assist System (LKAS) ^{3,10} Road Departure Mitigation (RDM) system ^{3,11} raffic Jam Assist ^{3,12}		· · · · ·	· · · · · ·
ane Keeping Assist System (LKAS) ^{3,10} Road Departure Mitigation (RDM) system ^{3,13} raffic Jam Assist ^{3,12} raffic Sign Recognition (TSR) system ^{3,13}		· · · · · · ·	
ane Keeping Assist System (LKAS) ^{3,30} Road Departure Mitigation (RDM) system ^{3,81} raffic Jam Assist ^{3,12} raffic Sign Recognition (TSR) system ^{3,13}		· · · · · ·	· · · · · · ·
ane Keeping Assist System (LKAS) ^{3,30} Road Departure Mitigation (RDM) system ^{3,8} Fraffic Jam Assist ^{3,12} Fraffic Sign Recognition (TSR) system ^{3,13} SAFETY & SECURITY Advanced Compatibility Engineering™ (ACE™) body structure	: : :		· · · · · · · · · · · ·
ane Keeping Assist System (LKAS) ^{3,30} Road Departure Mitigation (RDM) system ^{3,31} raffic Jam Assist ^{3,12} raffic Sign Recognition (TSR) system ^{3,13} SAFETY & SECURITY Advanced Compatibility Engineering™ (ACE™) body structure	· · · · ·		· · · · · · · · · · · · · · · · · ·
ane Keeping Assist System (LKAS) ^{3,30} road Departure Mitigation (RDM) system ^{3,3} raffic Jam Assist ^{3,12} raffic Sign Recognition (TSR) system ^{3,13} SAFETY & SECURITY sidvanced Compatibility Engineering™ (ACE™) body structure sidvanced front airbags (SRS)	· · · · ·		· · · · · · · · · · · · · · · · · · ·
ane Keeping Assist System (LKAS) ^{3,30} Poad Departure Mitigation (RDM) system ^{3,31} Fraffic Jam Assist ^{3,32} Fraffic Sign Recognition (TSR) system ^{3,13} Fraffic Jam Assist ^{3,12} Fraffi	· · · · · · · · · · · · · · ·		•
Lane Keeping Assist System (LKAS) ^{3,3,0} Road Departure Mitigation (RDM) system ^{3,8} Firaffic Jam Assist ^{3,12} Ifraffic Sign Recognition (TSR) system ^{3,3} SAFETY & SECURITY Advanced Compatibility Engineering™ (ACE™) body structure Advanced front airbags (SRS) Front side airbags Rear outboard passenger's side airbags	· · · · · · · · · · · · · · ·		•
Anne Keeping Assist System (LKAS) ^{3,30} Road Departure Mitigation (RDM) system ^{3,31} Fraffic Jam Assist ^{3,12} Fraffic Sign Recognition (TSR) system ^{3,13} SAFETY & SECURITY Advanced Compatibility Engineering™ (ACE™) body structure Advanced front airbags (SRS) Front side airbags Rear outboard passenger's side airbags Side curtain airbags	· · · · · · · · · · · · · · · · · · ·		•
Cane Keeping Assist System (LKAS) ^{3,3,0} Road Departure Mitigation (RDM) system ^{3,3,3} Firaffic Jam Assist ^{3,2} Firaffic Sign Recognition (TSR) system ^{3,3,3} SAFETY & SECURITY Advanced Compatibility Engineering™ (ACE™) body structure Advanced front airbags (SRS) Front side airbags Rear outboard passenger's side airbags Side curtain airbags Rear seat reminder ^{3,4}	· · · · · · · · · · · · · · · · · · ·		•
Anne Keeping Assist System (LKAS) ^{3,30} Road Departure Mitigation (RDM) system ^{3,33} Fraffic Jam Assist ^{3,12} Fraffic Sign Recognition (TSR) system ^{3,33} SAFETY & SECURITY Advanced Compatibility Engineering™ (ACE™) body structure Advanced front airbags (SRS) Front side airbags Front knee airbags Rear outboard passenger's side airbags Side curtain airbags Rear seat reminder ^{3,4} Seat belt reminder for all seating positions	• • • • • • • • • • • • • • • • • Lower Anchors (2nd row outboard),	• • • • • • • • • • • • • • • • • Lower Anchors (2nd row outboard),	• • • • • • • • Lower Anchors (2nd row outboard),
Lane Keeping Assist System (LKAS) ^{3,10} Road Departure Mitigation (RDM) system ^{3,11} Ifraffic Jam Assist ^{3,12} Ifraffic Sign Recognition (TSR) system ^{3,13} SAFETY & SECURITY Advanced Compatibility Engineering™ (ACE™) body structure Advanced front airbags (SRS) Front side airbags Front knee airbags Rear outboard passenger's side airbags Side curtain airbags	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · ·

SAFETY & SECURITY [CONT]	ADX	ADX A-SPEC™	ADX PLATINUM ELITE A-SPEC™
Vehicle Stability Assist ^{3,16} (VSA®) with Traction Control	•		
Immobilizer theft-deterrent system		•	•
Security system	•	•	•
DRIVER CONVENIENCE			
Multi-angle rearview camera ^{3,17} with dynamic guidelines	•	•	
Surround view camera system ^{3,18}			•
Parking sensors ³			Front (4), Rear (4)
Front wiper de-icer	•	•	•
Rear window defroster	•	•	•
Wipers	Variable intermittent	Variable intermittent	Rain-sensing
Driver attention monitor	•	•	•
Hill Descent Control ³	•	•	•
Hill Start Assist ^{3,10}	•	•	•
EXTERIOR			
LIGHTING			
Chicane™ LED Daytime Running Lights (DRL)			
LED fog lights		•	•
LED headlights with auto-on/off	•		
LED front turn signal indicators	•	•	•
Chicane™ LED taillights	•	•	•
LED cargo lights	•	•	•
SIDE MIRRORS			
Heated power-adjusting side mirrors	Integrated turn signal indicators, reverse auto tilt-down	Integrated turn signal indicators, reverse auto tilt-down	Integrated turn signal indicators, reverse auto tilt-down, power-folding
Side mirror colour	Body-coloured	Body-coloured	Gloss Black
EXTERIOR - MISCELLANEOUS			
A-SPEC™ exterior Sport Appearance Package			
Exhaust finisher	Dual-round	Dual-round	Dual-round
INTERIOR			
ACCESS			
Keyless access system	Cook door and bellevia		Control de control de l'ante
Power tailgate	Front doors and tailgate	Front doors and tailgate	Front doors and tailgate Programmable height, hands-free access
	Programmable neight and wait-away auto close	Programmable height and walk-away auto close	and walk-away auto close
CARGO			
Cargo cover		•	•
SEATS			
Seat material	Leatherette	Perforated Ultrasuede® – and leatherette–trimmed	
Driver Seat	8-way power adjustment	8-way power adjustment	12-way power adjustment including 4-way power lumbar support
Passenger Seat	Manual	4-way power adjustment	4-way power adjustment
Memory system for driver's seat and side mirrors			Two position
Heated front seats	•	•	•
Ventilated front seats		•	•
REAR SEATS			
60/40 split-folding rear seat	•	•	•

The rest discosping during the rest discosping during the restrict discosping during during during during the restrict discosping during dur	STEERING WHEEL	ADX	ADX A−SPEC™	ADX PLATINUM ELITE A-SPEC™
Control print granted particle shifted Wheathend	Steering wheel-mounted controls	Heated, leather-wrapped	Heated, leather-wrapped, A-SPEC™ flat bottom	Heated, leather-wrapped, A-SPEC™ flat bottom
Windows Wind	Tilt and telescopic steering column	•	•	•
Security Enternate glads Whole Internate glads Whole Internate and power sunthable Whole Internate and power sunthable (Whole International College Control College Col	Steering wheel-mounted paddle shifters	•	•	•
One Touch promote processing monomous With till feature and power southable Power, 2nd now Power, 2nd now<	WINDOWS			
Foreign and indicate with allactic functions in Proce, 2nd now Proces, 2nd now Proces, 2nd now Proces, 2nd now Proces, 2nd now Process and 2nd 100 personal parameters of manage control with humanilary control and all-filteston system which humanilary control and all-filteston system system which humanilary control and all-filteston system sys	Acoustic laminate glass	Windshield	Windshield	Windshield
CLIMATE CLI	One-touch power panoramic moonroof	With tilt feature and power sunshade	With tilt feature and power sunshade	With tilt feature and power sunshade
CLIMATE Climate control Bull-some automatic drinate control with frambly control and affiliation system White multily control and affiliation system White Multile White White White White White White National system White White White White White White National system White White White White White National system White	Power windows with auto-up/down	Front, 2nd row	Front, 2nd row	Front, 2nd row
Limited corrinol Dueli-sore automatic dimate corrinol with humbly corror and al-infraction space Uniform White	Rear privacy glass	•	•	•
with furnitive control and air filtration system with furnitive control and air filtration system. With furnitive control and air filtration system. Whate Current Sport Repeatment Private Report Privat	CLIMATE			
White	Climate control	Dual-zone automatic climate control with humidity control and air-filtration system		Dual-zone automatic climate control with humidity control and air-filtration system
INTERIOR - MISCELLANEOUS Auto-draming rearriers minor Incent and front passenger's fluminated venity minors Incent and front passenger's fluminated venity minors Incent and front passenger's fluminated venity minors Incent Application Parkage Incentive Sport Appeasance Parkage Incentive Sport Appeasance Parkage Incent Control (MCC) Incent Sport Application Parkage Incentive Sport Application Parkage Incent Control (MCC) Incent Sport Application Parkage Incent Control (MCC) Incent Sport Application Parkage Incent Control (MCC) Incent Sport Passenger Incent Control (MCC) Incent Sport Passenger Incent	LIGHTING			
Server's and front passenger's illuminated vanity minore Server's and foort passenger's illuminated vanity minore Server's Source Cancellation (MAC) Server's Source Cancellation (MAC) Server's Source Control (ASC) Server's Source Control (ASC) Server's Source Control (ASC) Server's Source Source Control (AS	Ambient lighting	White	White	White
Conver's and front passenger's illuminated vanity mirrors	INTERIOR - MISCELLANEOUS			
A-SPECC" Interior Sport Appearance Package Active Noise Cancellation (ANC) Active Noise Cancellation (ANC) Active Sound Control (ASC) STORAGE STORAGE Door pocket storage Passenger AUDIO & CONNECTIVITY AUDIO STORAGE AUDIO & CONNECTIVITY AUDIO STORAGE AUDIO & CONNECTIVITY AUDIO STORAGE Bang & Outbren* sound system Audio System Bang & Outbren* sound system Bang & Outbren* system Bang & Outbren* sound system Bang & Outbren* s	Auto-dimming rearview mirror	•	•	•
Active Noise Cancellation (ANC) Active Sound Control (ASC) Active Strange Active Sound Sou	Driver's and front passenger's illuminated vanity mirrors	•	•	•
STORAGE SECURACY Door pooles storage Passenger Passenger Passenger Passenger Passenger Passenger Passenger Passenger AUDIO & CONNECTIVITY AUDIO ACUS Premum Audio System ACUS President Audio System ACUS Premum Audio System ACUS Premum Audio System ACUS Premum Au	A-SPEC™ interior Sport Appearance Package		•	•
STORAGE Door pooles storage Passenger Pas	Active Noise Cancellation (ANC)	•	•	•
Passenger Passen	Active Sound Control (ASC)	•	•	•
Restanck pockets AUDIO & CONNECTIVITY AUDIO ACUAR Premium Audio System ACUAR ACUAR Premium Audio System ACUAR A	STORAGE			
AUDIO & CONNECTIVITY AUDIO Acura Premium Audio System \$	Door pocket storage	•	•	•
ANDIO Acura Premium Audio System Speakers Bang & Olufsen® sound system Speakers Bang & Olufsen® sound system Bang & Olufs	Seatback pockets	Passenger	Passenger	Passenger
Acura Premium Audio System Speakers 8 8 8 8 8 15 including subwoofer Speakers ADDIO & CONNECTIVITY — MISCELLANEOUS P' touch—screen display P' touch—screen display Apple CarPlay®21 / Android Auto™23 Apple	AUDIO & CONNECTIVITY			
Speakers 8 ang & Olufsen® sound system Speakers 8 8 8 15 including subwoofer Speed-Sensitive Volume Control (SVC) • • • • • • • • • • • • • • • • • • •	AUDIO			
Speakers 8 8 8 15 including subwoofer Speach-Sensitive Volume Control (SVC) • • • • • • • • • • • • • • • • • • •	Acura Premium Audio System	•	•	
ADDIO & CONNECTIVITY — MISCELLANEOUS P' touch—screen display P' touch	Bang & Olufsen® sound system			•
AUDIO & CONNECTIVITY - MISCELLANEOUS ** touch-screen display ** touc	Speakers	8	8	15 including subwoofer
P' touch-screen display Google Built-In ²⁰ Apple CarPlay ^{98,31} / Android Auto ^{™3,21} Wired / wireless * * * * * * * * * * * *	Speed-Sensitive Volume Control (SVC)	•	•	•
Apple CarPlay®3.21 / Android Auto™3.21 Wired / wireless wireles	AUDIO & CONNECTIVITY - MISCELLANEOUS			
Apple CarPlay®321 / Android Auto™321 Wired/wireless Wired/wireless Wired/wireless Wired/wireless Wired/wireless ### Apple CarPlay®321 / Android Auto™321	9° touch-screen display	•	•	•
HD Radio™ Bluetooth® Streaming Audio ²³ Amazon Alexa Built-in ²⁴ Wi-Fi hotspot capability ²⁶ AcuraLink® ²⁶ Connected Services • • • • • • • • • • • • • • • • • •	Google Built-In ²⁰			•
Bluetooth® Streaming Audio ²³ Amazon Alexa Built-in ²⁴ Wi-Fi hotspot capability ²⁵ AcuraLink ^{82,0} Connected Services • • • • • • • • • • • • • • • • • •	Apple CarPlay®3.21 / Android Auto™3.21	Wired/wireless	Wired/wireless	Wired/wireless
Amazon Alexa Built-in ²⁴ Wi-Fi hotspot capability ²⁵ • • • • • • • • • • • • • • • • • • •	HD Radio™			•
Wi-Fi hotspot capability ²⁶ AcuraLink ⁸²⁰ Connected Services • • • • • • • • • • • • • • • • • •	Bluetooth® Streaming Audio ²³	•	•	•
AcuraLink®20 Connected Services • • • • • • • • • • • • • • • • • • •	Amazon Alexa Built-in ²⁴			•
USB device connectors ²³ 2 USB-C 3.0A (Front) 2 USB-C 3.0A (Front) 2 USB-C 3.0A (2nd row) 2 USB-C 3.0A (2nd row) 2 USB-C 3.0A (2nd row) 4 USB-C 3.0A (2nd row) 5 USB-C 3.0A (2nd row)	Wi-Fi hotspot capability ²⁵	•	•	•
USB device connectors ²³ 2 USB-C 3.0A (Front) 2 USB-C 3.0A (Front) 2 USB-C 3.0A (Front) 2 USB-C 3.0A (Pront) 2 US	AcuraLink®26 Connected Services	•	•	•
Wireless phone charger (Qi-compatible) • • • • •	10.2* Precision Cockpit™ digital instrument cluster	•	•	•
Wireless phone charger (Qi-compatible) • • • •	USB device connectors ²³	2 USB-C 3.0A (Front)	2 USB-C 3.0A (Front) 2 USB-C 3.0A (2nd row)	2 USB-C 3.0A (Front) 2 USB-C 3.0A (2nd row)
2-volt power outlet Front console, cargo area Front console, cargo area Front console, cargo area	Wireless phone charger (Qi–compatible)	•		•
	12-volt power outlet	Front console, cargo area	Front console, cargo area	Front console, cargo area

DIMENSIONS

EXTERIOR	ADX	ADX A-SPEC™	ADX PLATINUM ELITE A-SPEC™
Curb weight (kg)	1599	1616	1629
Gross vehicle weight rating (kg)	2065	2090	2090
Height (mm)	1620.47	1620.47	1620.47
Length (mm)	4718.46	4718.46	4718.46
Track – front/rear (mm)	1590.6 / 1604.7	1590.6 / 1604.7	1590.6 / 1604.7
Wheelbase (mm)	2655	2655	2655
Width (mm)	1840.4	1840.4	1840.4
INTERIOR			
Cargo volume – standard ²⁷ /maximum ²⁸ (L)	690 / 1560	690 / 1560	656 / 1526
Headroom – front/rear (mm)	979 / 935	979 / 935	979 / 935
Hip room – front/rear (mm)	1371 / 1203	1371 / 1203	1371 / 1203
Legroom – front/rear (mm)	1065 / 958	1065 / 958	1065 / 958
Passenger volume (L)	2719.3	2719.3	2719.3
Shoulder room – front/rear (mm)	1438 / 1402	1438 / 1402	1438 / 1402

- 1. Horsepower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures.
- 2. 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.
- 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. 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.
- 4. 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.
- 5. 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.
- 6. 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.
- 7. Do not solely rely on the Rear Cross Traffic Monitor system. Always also use your mirrors, and look behind and to the sides of your vehicle before reversing.
- 8. 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.
- 9. 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.
- 10. The Lane Keeping Assist System (LKAS) is not a substitute for your vehicle control. Keep your hands on the steering wheel at all times. The LKAS may deactivate at any time and its accuracy will vary based on weather, speed, vehicle condition and road condition including condition and visibility of lane markings. System operation affected by extreme interior heat.
- 11. It is always your responsibility to keep the vehicle within your driving lane. The Road Departure Mitigation (RDM) system only alerts you 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 lane marker condition. System operation affected by extreme interior heat.
- 12. Traffic Jam Assist (TJA) 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.

 TJA may not detect all lane markings; 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. Traffic Sign Recognition (TSR) cannot detect all traffic signs and may misidentify certain signs. Accuracy will vary based on weather and other factors. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and complying with all traffic regulations.
- 14. 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.
- 15. The Anti-lock Braking System (ABS) does not reduce the time or distance it takes to stop the vehicle. It only helps with steering control during hard braking. Always drive appropriately for the conditions.
- 16. The Vehicle Stability Assist (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.
- 17. 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.
- 18. Visually confirm that it is safe to drive before backing up or parking. Certain conditions (such as weather, lighting and high temperatures) may also restrict the camera view. Do not rely on the camera displays as they may not give you all information about conditions, persons, objects or obstructions around your vehicle.
- 19. Hill Start Assist 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.
- 20. Customers need to sign up for a free Wi-Fi hotspot trial to use Google built-in features. This trial is applicable for a period of 3 months or 3 GB, whichever is earlier after which the customers will be required to either: 1) tether/hotspot from a compatible mobile device or 2) subscribe to a compatible data plan from Bell at then-current pricing (For details, see: https://www.bell.ca/Mobility/ConnectedCarLanding/Built-In-Connected-car)
- 21. 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 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.
- 22. 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.
- 23. Only compatible with certain devices and operating systems. Devices, cables and adapters are not included and must be purchased separately.
- 24. Alexa Skills require Amazon account linking to use. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Will need a paid data plan or tether from smartphone to activate commands Functionality is subject to limitations of the cellular network provider.
- 25. New vehicles are equipped with a complimentary AT&T 90-day or 3 GB data trial period, whichever comes first, which must be redeemed/activated by setting up an AT&T account within the first 90 days of eligible vehicle purchase or lease (as applicable). After the trial period, AT&T and Bell Mobility have partnered to enable Bell Mobility to support in-vehicle Wi-Fi® Hotspot connectivity in Canada. Contact AT&T or visit www.myvehicle.att.com to purchase available data plans after the trial period has ended. The availability of certain GPS satellite and/or cellular networks is required for Wi-Fi® Hotspot to operate properly. Service interruptions may occur and/or vehicle system upgrades may be required if cellular network availability is compromised. 4G LTE connection speeds may vary by region. Wi-Fi is a registered trademark of Wi-Fi Alliance®.
- 26. Subscription required. Complimentary trial One year complimentary subscription to AcuraLink Remote package included, after which fees, taxes and other charges will apply in order to continue subscription. The availability of certain cellular networks is required for AcuraLink to operate properly. Service interruptions may occur and/or vehicle system upgrades may be required if cellular network availability is compromised. Ask your dealer for full terms and conditions.
- 27. Based on SAE J1100 cargo volume measurement standard.
- 28. Based on SAE J1100 cargo volume measurement standard, plus rear footwell space and front seats moved forward.

COLOURS

EXTERIOR



Adriatic Sea Blue Metallic



Crystal Black Pearl

INTERIOR



Ebony Leatherette



Urban Grey Pearl



Milano Red



Ebony Leatherette with Perforated Ultrasuede®



Solar Silver Metallic



Platinum White Pearl



Red Leatherette with Perforated Ultrasuede®

EXTERIOR/INTERIOR COLOURS	ADX	ADX A-SPEC™	ADX PLATINUM ELITE A-SPEC™
Adriatic Sea Blue Metallic			Ebony Leatherette with Perforated Ultrasuede®
Urban Grey Pearl		Ebony Leatherette with Perforated Ultrasuede® or Red Leatherette with Perforated Ultrasuede®	Ebony Leatherette with Perforated Ultrasuede® or Red Leatherette with Perforated Ultrasuede®
Solar Silver Metallic	Ebony Leatherette	Ebony Leatherette with Perforated Ultrasuede®	Ebony Leatherette with Perforated Ultrasuede®
Crystal Black Pearl		Ebony Leatherette with Perforated Ultrasuede® or Red Leatherette with Perforated Ultrasuede®	Ebony Leatherette with Perforated Ultrasuede® or Red Leatherette with Perforated Ultrasuede®
Milano Red			Ebony Leatherette with Perforated Ultrasuede®
Platinum White Pearl	Ebony Leatherette	Ebony Leatherette with Perforated Ultrasuede® or Red Leatherette with Perforated Ultrasuede®	Ebony Leatherette with Perforated Ultrasuede® or Red Leatherette with Perforated Ultrasuede®

2025 | ADX | COLOURS 7