2024 Prologue

0			
ELECTRIC DRIVETRAIN	EX	EX-L	TOURING
Dual-motor All-Wheel Drive (AWD)	•	•	•
Horsepower (hp) ¹ – AWD	288	288	288
Torque (lbft.) ² – AWD	333	333	333
Max. towing capacity ³ (lbs.)	1500	1500	1500
EV RANGE	EX	EX-L	TOURING
Range (km) ⁴ – AWD	Up to 452	Up to 452	Up to 439
240-volt AC charge time – Level 2 (km per hour of charging) ⁵	Up to 54.9	Up to 54.9	Up to 54.9
DC fast charger charging time (km in 10 minutes of charging) ⁶	Up to 101	Up to 101	Up to 99.7
DC fast charger charging time (20% to 80% state of charge, mins) ⁶	35	35	35
Battery capacity (kWh)	85	85	85
CHASSIS	EX	EX-L	TOURING
Dynamic Drive Modes	Normal	Normal	Normal, Sport
Multi-link front suspension	•	•	•
Multi-link rear suspension	•	•	•
Stabilizer bars (mm, front/rear) (AWD)	35.7 x 5.4 (tubular) / 19.0 (solid)	35.7 x 5.4 (tubular) / 19.0 (solid)	35.7 x 5.4 (tubular) / 19.0 (solid)
Belt drive assist Electric Power Steering (EPS)	•	•	•
Steering wheel turns, lock-to-lock	3.5	3.5	3.5
Steering ratio (AWD) (deg.)	18.6	18.6	18.6
Turning diametre, curb to curb (ft.)	39.6	39.6	39.6
Ventilated front disc/solid rear disc brakes (in.)	12.6 / 13.6	12.6 / 13.6	12.6 / 13.6
Wheels	19 x 8.5	19 x 8.5	21 x 9.5
Tires	255/60R19 109H	255/60R19 109H	275/45R21 107H
Tire repair kit Self-sealing tires	•	•	•
EXTERIOR DIMENSIONS	EX	EX-L	TOURING
Length (mm)	4,877 (192 in.)	4,877 (192 in.)	4,877 (192 in.)
Width (mm)	1,989 (78.3 in.)	1,989 (78.3 in.)	1,989 (78.3 in.)
Height (mm)	1,643 (64.8 in.)	1,643 (64.8 in.)	1,643 (64.8 in.)
Wheelbase (mm)	3,094 (121.8 in.)	3,094 (121.8 in.)	3,094 (121.8 in.)
Track - front/rear (mm)	1,679 / 1,684 (66.1 in. / 66.3 in.)	1,679 / 1,684 (66.1 in. / 66.3 in.)	1,679 / 1,684 (66.1 in. / 66.3 in.)
Ground clearance – no-load (in.) Approach/departure angles (deg.)	8.1	8.1	8.1
	18.2 / 19.8	18.2 / 19.8	18.2 / 19.8
INTERIOR DIMENSIONS	EX	EX-L	TOURING
Headroom – front/2nd row (mm)	1,006 / 968 (39.6 in. / 38.1 in.)	970 / 932 (38.2 in. / 36.7 in.)	970 / 932 (38.2 in. / 36.7 in.)
Legroom – front/2nd row (mm)	1,052 / 1,000 (41.4 in. / 39.4 in.)	1,052 / 1,000 (41.4 in. / 39.4 in.)	1,052 / 1,000 (41.4 in. / 39.4 in.)
Shoulder room – front/2nd row (mm)	1,509 / 1,463 (59.4 in. / 57.6 in.)	1,509 / 1,463 (59.4 in. / 57.6 in.)	1,509 / 1,463 (59.4 in. / 57.6 in.)
Hip room – front/2nd row (mm)	1,463 / 1,382 (57.6 in. / 54.4 in.)	1,463 / 1,382 (57.6 in. / 54.4 in.)	1,463 / 1,382 (57.6 in. / 54.4 in.)
EPA passenger volume (litres)	3,163 (111.7 cu. ft.)	3,053 (107.8 cu. ft.)	3,053 (107.8 cu. ft.)
Rear cargo volume litres (litres) ⁷ (seat up/seat down)	714 / 1,634 (25.2 cu. ft. / 57.7 cu. ft.)	671 / 1,543 (23.7 cu. ft. / 54.5 cu. ft.)	671 / 1,543 (23.7 cu. ft. / 54.5 cu. ft.)
WEIGHT	EX	EX-L	TOURING
Curb weight (lbs.) – AWD	5,086	5,207	5,273
Weight distribution (% front/rear) - (AWD)	54.5 / 45.5	54 / 46	54.1 / 45.9
HONDA SENSING®	EX	EX-L	TOURING
Forward collision alert ⁸	•	•	•
Automatic emergency braking ⁹	•	•	•
Front pedestrian braking ⁹	•	•	•
Lane keep assist ¹⁰	•	•	•
Adaptive Cruise Control (ACC) ¹¹			
Side blind zone alert ¹²	•	•	·
	•	•	•
	:	•	:
Rear cross traffic alert	:	:	:
Rear cross traffic alert Rear cross traffic braking	· · ·	•	
Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹²	• • • • • • (OnStar data nackage)	(OnStar data nackage)	(OnStan data nackage)
Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹² Traffic sign recognition ¹³	• • • • • (OnStar data package)	• • • • • (OnStar data package)	(OnStar data package)
Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹² Traffic sign recognition ¹³ Reverse automatic braking	• • • • • • (OnStar data package)	• • • • • (OnStar data package) •	
Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹² Traffic sign recognition ¹³ Reverse automatic braking Front & rear park assist (4 front & 4 rear)	• • • • • (OnStar data package) •	• • • • (OnStar data package) • •	•
Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹² Traffic sign recognition ¹³ Reverse automatic braking Front & rear park assist (4 front & 4 rear) Rear park assist	• • • • • (OnStar data package) •	• • • • • (OnStar data package) • •	•
Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹² Traffic sign recognition ¹³ Reverse automatic braking Front & rear park assist (4 front & 4 rear) Rear park assist	• • • • • (OnStar data package) •	• • • • • (OnStar data package) • •	:
Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹² Traffic sign recognition ¹³ Reverse automatic braking Front & rear park assist (4 front & 4 rear) Rear park assist Rear pedestrian alert Surround vision system ¹⁴	• • • • • • (OnStar data package) • •	• • • • • • • • • • • • • •	:
Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹² Traffic sign recognition ¹³ Reverse automatic braking Front & rear park assist (4 front & 4 rear) Rear park assist Rear pedestrian alert Surround vision system ¹⁴ SAFETY AND DRIVER ASSIST TECHNOLOGY	•	:	:
Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹² Traffic sign recognition ¹³ Reverse automatic braking Front & rear park assist (4 front & 4 rear) Rear park assist Rear pedestrian alert Surround vision system ¹⁴ SAFETY AND DRIVER ASSIST TECHNOLOGY Driver & passenger airbag system	• EX	EX-L	• • • • TOURING
Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹² Traffic sign recognition ¹³ Reverse automatic braking Front & rear park assist (4 front & 4 rear) Rear park assist Rear pedestrian alert Surround vision system ¹⁴ SAFETY AND DRIVER ASSIST TECHNOLOGY Driver & passenger airbag system Driver & passenger knee airbag system	• EX	EX-L	• • • • TOURING
Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹² Traffic sign recognition ¹³ Reverse automatic braking Front & rear park assist (4 front & 4 rear) Rear park assist Rear pedestrian alert Surround vision system ¹⁴ SAFETY AND DRIVER ASSIST TECHNOLOGY Driver & passenger airbag system Driver & passenger knee airbag system Front side airbags system	EX · ·	EX-L	• • • • • • • • • • • • • • • • • • •
Rear cross traffic alert Rear cross traffic braking Blind zone steering assisti ¹² Traffic sign recognition ¹³ Reverse automatic braking Front & rear park assist (4 front & 4 rear) Rear park assist Rear pedestrian alert Surround vision system ¹⁴ SAFETY AND DRIVER ASSIST TECHNOLOGY Driver & passenger airbag system Driver & passenger knee airbag system Front side airbags system Side curtain airbags system	EX · ·	EX-L	• • • • • • • • • • • • • • • • • • •
Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹² Traffic sign recognition ¹³ Reverse automatic braking Front & rear park assist (4 front & 4 rear) Rear park assist Rear pedestrian alert Surround vision system ¹⁴ SAFETY AND DRIVER ASSIST TECHNOLOGY Driver & passenger airbag system Driver & passenger knee airbag system Front side airbags system Side curtain airbags system Side curtain airbags system Seat belt reminder for front seats	EX	EX-L	TOURING • • • • • • • • • •
Lane change alert ¹² Rear cross traffic alert Rear cross traffic braking Blind zone steering assist ¹² Traffic sign recognition ¹³ Reverse automatic braking Front & rear park assist (4 front & 4 rear) Rear park assist Rear pedestrian alert Surround vision system ¹⁴ SAFETY AND DRIVER ASSIST TECHNOLOGY Driver & passenger airbag system Driver & passenger knee airbag system Front side airbags system Side curtain airbags system Seat belt reminder for front seats Seat belt reminder for rear seats Anti-lock Braking System (ABS)	EX	EX-L	• • • • • • • • • • • • • • •

DRIVER CONVENIENCE	EX	EX-L	TOURING
Electronic Parking Brake (EPB) with automatic brake hold	EX	EX-L	TOURING
Auto-on/off headlight operation	•	•	•
Auto high beam headlights	•	•	•
Regen paddle	•	•	•
Key fob-activated remote start	•	•	•
Cruise control	•	•	•
One-touch turn indicators	•	•	•
Rear Seat Reminder (RSR)	•	•	•
Lower Anchors and Tethers for Children (LATCH):	•	•	•
Lower Anchors (2nd-row outboard), Tether Anchors (2nd-row all)			
Compass	•	•	•
Charging status screen	•	•	•
Charging status indicator	•	•	•
Universal remote system (garage door)	•	•	•
Digital owner's manual	•	•	•
AUDIO & CONNECTIVITY	EX	EX-L	TOURING
11" digital instrument cluster	•	•	•
11.3" colour touchscreen display	•	•	•
Head-up Display (HUD)			•
Google Built-In Enabled ¹⁶ (data plan or tether/hotspot required)	•	•	
Audio system with 6 speakers	•		
BOSE® Premium Sound System with 12 speakers	·	•	•
Wireless Apple CarPlay®17 compatibility		·	•
Wireless Android Auto™® compatibility	•	•	•
	•	•	•
Bluetooth® Streaming Audio ¹⁹	•	•	•
USB audio interface with charging port – front console ²⁰ (2 ports)	•	•	•
USB-C charging port – rear (2 ports)	•	•	•
SIRIUSXM™ ²¹	•	•	•
HD RADIO™22	•	•	•
Wi-Fi hotspot capability	•	•	•
Wireless phone charger ²³	•	•	•
12-volt accessory socket – front console	•	•	•
12-volt accessory socket – rear cargo area	•	•	•
110-volt power outlet, rear console			•
HondaLink connected by OnStar ²⁴ (data plan required)	•	•	•
INTERIOR	EX	EX-L	TOURING
Power windows with auto-up/down driver and passenger window	•	•	•
Power windows with auto-down rear window	•	•	•
Illuminated sunvisor vanity (driver and passenger)	•	•	•
Driver & passenger heated seat	•	•	•
Leather seats		•	•
Leather steering wheel		•	•
Driver's seat with 10-way power adjustment including power lumbar support	•	•	•
Driver's seat with two-position memory		•	•
Passenger seat with 6-way manual adjustment	•		
Passenger seat with 6-way power adjustment			
Ventilated front seats			•
Air conditioning with air-filtration system	•		•
,	•		•
Instrument panel illumination Dual-zone climate control		•	
	•	•	
Illuminated footwells			•
Illuminated beverage holders			•
Illuminated door panels (front & rear)			•
Pushbutton start/stop	•	•	•
Column-mounted electronic gear selector	•	•	•
Auto-dimming rearview mirror		•	•
Map lights	•	•	•
60/40 split rear seats	•	•	•

EXTERIOR	EX	EX-L	TOURING
LED headlights	•	•	•
LED front turn signal indicators	•	•	•
LED Daytime Runing Light (DRL)	•	•	•
LED side mirror turn indicator	•	•	•
LED rear turn indicators	•	•	•
LED fog lights		•	•
Side mirrors: Heated	•	•	•
Panoramic moonroof		•	•
Power tailgate with hands-free access		•	•
Roof rails		•	•
Heated wiper zone			•
Welcome light (door mirrors)			•
Welcome light (rear kick sensor)		•	•
Rear privacy-tinted glass	•	•	•

- Horsepower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures.
 Horsepower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures.
- Maximum towing capacity is 1,500 lbs with the required accessory towing package. See your owner's manual for proper towing operation
- 4. Estimated zero tailpipe emission range of up to 452 kilometres combined (city/highway) EPA driving range rating with a full charge based on internal testing of the Prologue EX and EX-L and estimated zero tailpipe emission range of up to 439 kilometres combined (city/highway) EPA driving range rating with a full charge based on internal testing of the Prologue Touring. Your driving range will vary depending on driving conditions, how you drive and maintain your vehicle, battery-package/condition, and other factors
- Requires professionally installed 60A dedicated charge station, sold separately. Actual charge times/range will vary based on battery condition, output of charger, vehicle settings, outside temperature, and other factors. See the vehicle's Owner's Manual for additional limitations.
- 6. Maximum charge rate is subject to network availability. DC fast chargers may not be available in certain areas. Actual charge times/range will vary based on battery condition, output of charger, vehicle settings, outside
- temperature, and other factors. Charging time is subject to change. See the vehicle's Owner's Manual for additional limitations.

 7. Based on SAE J1100 cargo volume measurement standard plus, where applicable, floor space between seating rows and seats in their forward-most and upright position.
- 8. Forward Collision Warning (FCW) cannot detect all objects ahead and may not 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, 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. Automatic Emergency Braking & Front Pedestrian Braking 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. System designed to mitigate crash forces. Driver remains responsible for safely operating vehicle and avoiding collisions.

 10. Lane Keeping Assist System 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.

 11. Improper use of Adaptive Cruise Control (ACC) 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 only when driving on expressways or freeways and in good weather conditions. Exiting a vehicle that has been stopped while the ACC system is operating can result in the vehicle moving without operator control which could result in serious injury or death. Do not use ACC 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.
- 12. The systems are not a substitute for your own visual assessment before changing lanes or backing up, and may not detect all objects, or provide complete information about conditions, behind or to the side of the vehicle.

 System accuracy will vary based on weather, size of object, and speed. Driver remains responsible for safely operating vehicle and avoiding collisions.

 13. Traffic Sign Recognition 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. Always visually confirm that it is safe to drive before backing up; the rearview camera display does not provide complete information about all conditions and objects at the rear of your vehicle. Driver remains responsible for safely operating vehicle
- 15. 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
- 16. Services enabled by Google Built-in require a data plan or tether/hotspot from a compatible mobile device and are subject to change at any time. Initial data plan is included for three (3) years but only if the customer activates the data plan (and agrees to the terms and conditions) by December 31, 2026 ("Plan Activation"). Failure to complete Plan Activation as outlined above results in forfeiture of the initial data plan. The three (3) year time period for the initial data plan starts from the date of Plan Activation. Following the expiration (or forfeiture) of the initial data plan, Google Built-In functionality will no longer be available. To regain Google Built-In functionality, customer will be required to: (i) subscribe to a compatible OnStar plan at then-current pricing (for details, see: www.onstar.ca/en/plans/pricing); or (ii) tether/hotspot from a compatible mobile device. Conditions apply. Certain Google actions and functionality may require account linking. Connectivity is dependent on compatible wireless networks provided by third-party wireless service providers and other factors outside Honda control. Changes in technology and wireless networks may limit or prevent the operation of vehicle connectivity. Services, connectivity, and capabilities are subject to terms and limitations and vary by model, vehicle configuration, conditions and geographical and technical restrictions. See onstar.ca for details and limitations. Google, Google Maps and other related marks and logos are trademarks of Google LLC. OnStar and the OnStar emblem are registered trademarks of OnStar, LLC
- 17. 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.
- 18. 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.
- 19. Only compatible with certain devices and operating systems. 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
- 20. The USB interface is used for playback of MP3, WMA or AAC music files from digital audio players and other USB devices, as well as smartphone data transfer on designated smartphone/audio interface ports. Some USB devices and files may not work. Please see your Honda dealer for details.
- 21. 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/home Objects south of the vehicle may cause satellite reception interruptions. Satellite signals are more likely to be blocked by tall buildings and mountains the farther north you travel from the equator.
- 22. Coverage varies by market. HD Radio is a proprietary trademark of iBiquity Digital Corporation.
- 23. Honda wireless phone charger is compatible with Qi wireless charging standards. Check with your device's manufacturer for wireless capability.
 24. Services enabled by HondaLink connected by OnStar require a data plan and are subject to change at any time. Initial data plan is included for three (3) years but only if the customer activates the data plan (and agrees to the terms and conditions) by December 31, 2026 ("Plan Activation"). Failure to complete Plan Activation as outlined above results in forfeiture of the initial data plan. The three (3) year time period for the initial data plan starts from the date of Plan Activation. Following the expiration (or forfeiture) of the initial data plan, HondaLink connected by OnStar functionality will no longer be available. To regain functionality, customer will be required to subscribe to a compatible OnStar plan at then-current pricing (For details, see: www.onstar.ca/en/plans/pricing). Conditions apply. Connectivity is dependant on compatible wireless networks provided by third-party wireless service providers and other factors outside Honda control. Changes in technology and wireless networks may limit or prevent the operation of vehicle connectivity. Services, connectivity, and capabilities are subject to terms and limitations and vary by model, vehicle configuration, conditions and geographical and technical restrictions. See onstar ca for details and limitations. OnStar and the OnStar emblem are registered trademarks of