2026 HR-V

ENGINEERING

FNOINE	LVOWD	LV AMD	CDODT	EV I
ENGINE Drivetrain	LX 2WD	LX AWD Real Time AWD™	SPORT Real Time AWD™	EX-L Real Time AWD™
Divetraiii	Available Real Time AWD™ with Intelligent Control System™	with Intelligent Control System™	with Intelligent Control System™	with Intelligent Control System™
Engine type	2.0-litre inline 4-cylinder	2.0-litre inline 4-cylinder	2.0-litre inline 4-cylinder	2.0-litre inline 4-cylinder
Displacement (cc)	1996	1996	1996	1996
Horsepower @ rpm ²	158 @ 6500	158 @ 6500	158 @ 6500	158 @ 6500
Torque (lbft. @ rpm) ²	138 @ 4200	138 @ 4200	138 @ 4200	138 @ 4200
Redline (rpm)	6800	6800	6800	6800
Bore and stroke (mm)	86 x 85.9	86 x 85.9	86 x 85.9	86 x 85.9
Valve train	16-valve DOHC VTEC®	16-valve DOHC VTEC®	16-valve DOHC VTEC®	16-valve DOHC VTEC®
	(intake) with Dual Variable	(intake) with Dual Variable	(intake) with Dual Variable	(intake) with Dual Variable
Compression votice	Timing Control (VTC)	Timing Control (VTC)	Timing Control (VTC)	Timing Control (VTC)
Compression ratio Fuel injection	10.8:1 Port injection	10.8:1 Port injection	10.8:1 Port injection	10.8:1 Port injection
	Fortingection	roit injection	roit injection	FOIL HIJECTION
CONVENIENCE				
Active Noise Cancellation (ANC)	•	•	•	•
DRIVE MODE				
Drive modes	Normal/ECON/Snow	Normal/ECON/Snow	Normal/ECON/Snow	Normal/ECON/Snow
Eco Assist™ system	•	•	•	•
DRIVETRAIN				
TRANSMISSION				
Continuously Variable Transmission (CVT)	•	•	•	•
FUEL ECONOMY				
Emissions rating	Tier 3 Bin 30	Tier 3 Bin 30	Tier 3 Bin 30	Tier 3 Bin 30
Front-wheel drive (City/Hwy/Combined³)	9.1/7.4/8.3			
Real Time AWD™ (City/Hwy/Combined³)		9.5/7.8/8.7	9.5/7.8/8.7	9.5/7.8/8.7
Recommended fuel	Regular	Regular	Regular	Regular
Capless fueling system	•	•	•	•
Fuel tank capacity (L)	53	53	53	53
BODY/SUSPENSION/CHASSIS				
BRAKES				
Electronic Parking Brake (EPB) with automatic brake hold	•	•	•	•
DIMENSIONS				
Stabilizer bars – front/rear (mm)	27/17.2 (FWD)	27/13 (Real Time AWD™)	27/13	27/13
Steering ratio Steering ratio	12.5:1	12.5:1	12.5:1	12.5:1
Steering wheel turns, lock-to-lock	2.6	2.6	2.6	2.6
Turning diametre – curb-to-curb (m)	5.4	5.4	5.4	5.4
TIRES	-11			.0
Tires	All-season	All-season	All-season	All-season
Spare tire	P215/60 R17 96H	P215/60 R17 96H T135/90 D17 104M	P225/55R18 98H	P225/55R18 98H
•	T135/90 D17 104M	1135/90 D17 104M	T135/90 D17 104M	T135/90 D17 104M
WHEELS	Douglas Crou	Dougton Crou		
17" aluminum-alloy wheels 18" aluminum-alloy wheels	Pewter Grey	Pewter Grey	Gloss Black	Gloss Black with
10 atummum-attoy wheets			GIOSS DIACK	machined-cut
STEERING				
Variable ratio electric power-assisted rack-and-pinion steering (EPS)	•	·	·	•
SUSPENSION				
MacPherson strut front suspension	•	•	•	•
Multi-link independent rear suspension	•	•	•	•
DRIVER-ASSISTIVE FEATURES				
HONDA SENSING®				
Adaptive Cruise Control ^{1,4} (ACC)	•	•	•	•
Auto high beam headlights ¹		•	•	•
Blind Spot Information (BSI) system ^{1,5}	•			
	•	•	•	•
		•	•	•
Collision Mitigation Braking System™1.6 (CMBS®)	•	•	•	•
Collision Mitigation Braking System™I.6 (CMBS®) Cross Traffic Monitor¹¹7 (CTM)	:	•	•	•
Collision Mitigation Braking System™ ^{L6} (CMBS®) Cross Traffic Monitor ^{1,7} (CTM) Lane Departure Warning ^{1,9} (LDW)		•	•	٠
Collision Mitigation Braking System™l.6 (CMBS®) Cross Traffic Monitor¹.7 (CTM) Lane Departure Warning¹.9 (LDW)	•	•	•	:
Collision Mitigation Braking System™ ^{1,6} (CMBS®) Cross Traffic Monitor ^{1,7} (CTM) Lane Departure Warning ^{1,9} (LDW) Lane Keeping Assist System ^{1,10} (LKAS)		•	•	•
Collision Mitigation Brasing System™ ^{1.6} (CMBS®) Cross Traffic Monitor¹² (CTM) Lane Departure Warning¹.9 (LDW) Lane Keeping Assist System¹.10 (LKAS) Low-Speed Braking Control¹ Road Departure Mitigation (RDM) system¹.11		•	•	•
Collision Mitigation Braking System™ ^{1,6} (CMBS*) Cross Traffic Monitor¹ ^{1,7} (CTM) Lane Departure Warning¹,9 (LDW) Lane Keeping Assist System¹¹¹0 (LKAS) Low-Speed Braking Control¹	· · ·	· ·	· ·	•



SAFETY

SAFETY				
ACTIVE SAFETY	LX 2WD	LX AWD	SPORT	EX-L
Anti-lock Braking System ^{1,14} (ABS)	•			
Brake Assist ¹	•		•	
		•		
Electronic Brake-force Distribution ¹ (EBD)	•		•	•
Vehicle Stability Assist ^{1,15} (VSA®) with Traction Control	•	•	•	•
Hill Start Assist ^{1,16}	•	•	•	•
PASSIVE SAFETY				
3-point seat belts at all seating positions	•	•	•	•
		•		
Advanced Compatibility Engineering™ (ACE™) body structure			•	•
Advanced front airbags (SRS)	•	•	•	•
Childproof rear door locks	•	•	•	•
Driver's and front passenger's advanced front airbags (SRS)	•	•	•	•
Driver & passenger side knee airbag	•	•	•	
Lower Anchors and Tethers for Children (LATCH)	Lower Anchors	Lower Anchors	Lower Anchors	Lower Anchors
,	(2nd-row outboard),	(2nd-row outboard),	(2nd-row outboard),	(2nd-row outboard),
	Tether Anchors	Tether Anchors	Tether Anchors	Tether Anchors
	(2nd-row all)	(2nd-row all)	(2nd-row all)	(2nd-row all)
Rear outboard passengers' side airbags	•	•	•	•
Rear seat reminder ¹⁷	•	•	•	•
Seat belt reminder for all seating positions	•	•	•	•
Side curtain airbags with rollover sensor	•	•	•	•
SmartVent™ side airbags	•	•	•	•
EVTERIOR				
EXTERIOR				
LIGHTING				
LED Daytime Running Lights (DRL)	•	•	•	•
LED headlights with auto-on/off	•	•	•	
LED taillights	•	•		•
	·	•	•	•
WIPERS				
Front wiper de-icer	•	•	•	•
Wiper	Intermittent	Intermittent	Intermittent,	Intermittent,
			speed-sensing	speed-sensing
SIDE MIRRORS				
Heated power-adjusting side mirrors	•	•	•	•
Side mirror colour	Body-coloured	Body-coloured	Black	Body-coloured
MISCELLANEOUS				•
One-touch power moonroof			With tilt feature,	With tilt feature,
			with tilt and slide function	with tilt and slide function
Front and rear splash guards		•	•	•
Exhaust finisher			_	
EXIIdust IIIIstiei			·	
DRIVER CONVENIENCE				
COMFORT				
Pushbutton start	•	•	•	·
Proximity key entry system	•	•	•	•
Remote engine starter	•	•	•	•
Smart Entry	With Walk-Away Auto Lock®	With Walk-Away Auto Lock®	With Walk-Away Auto Lock®	With Walk-Away Auto Lock®
CAMERA				
Multi-angle rearview camera with dynamic guidelines ¹⁸	•	•	•	•
PARKING				
Parking sensors				Front (4), rear (4)
				Front (4), rear (4)
SECURITY				
Immobilizer theft-deterrent system	•	•	•	•
Security system	•	•	•	•
SHIFTER				
				•
Leather-wrapped shift knob			•	•
STEERING WHEEL				
Steering wheel with mounted controls	Urethane	Urethane	Heated, leather-wrapped	Heated, leather-wrapped
Tilt and telescopic steering column	•	•	•	•
WINDOWS				
Acoustic laminate glass	Windshield	Windshield	Windshield	Windshield
Power windows with auto-up/down	Driver only	Driver only	Front	Front
CLIMATE				
Climate control	Automatic	Automatic	Dual-zone	Dual-zone
	Adcollatio	, raconnacto	2000 2011C	500t 2011C
LIGHTING Ambient lighting				Factorell
Ambient lighting				Footwell
Electrostatic touch 2nd-row reading lights	•	•	•	•
INTERIOR				
Front vanity mirrors	•	•		
Illumintated front vanity mirrors				•
·				
OUTLET		0.5	0	0.000
12-volt outlet	Cargo area	Cargo area	Cargo area	Cargo area

SEATING

SEATS	LX 2WD	LX AWD	SPORT	EX-L
Seat material	Fabric	Fabric	Fabric	Leather-trimmed
Driver seat	6-way manual adjustment	6-way manual adjustment	6-way manual adjustment	8-way power adjustment
Passenger seat	4-way manual adjustment	4-way manual adjustment	4-way manual adjustment	4-way manual adjustment
Heated front seats	•	•	•	•
Seating capacity	5	5	5	5
REAR SEATS				
60/40 split-folding rear seat	•	•	•	•
STORAGE				
Seatback pockets	Passenger	Passenger	Passenger	Passenger
SOUND & CONNECTION				
AUDIO				
Speakers	4	4	6	8
9" touchscreen centre display (screen audio)	•	•	•	•
7" colour TFT centre meter display	•	•	•	•
Speed-sensitive Volume Control (SVC)	•	•	•	•
Apple CarPlay®1,19 / Android Auto™1,20	Wired/wireless	Wired/wireless	Wired/wireless	Wired/wireless
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 (Front)
	1 USB-C 3.0A (Centre console)	1 USB-C 3.0A (Centre console)	1 USB-C 3.0A (Centre console)	1 USB-C 3.0A (Centre console
Wireless phone charger ²⁴ (Qi-compatible)	•	•	•	•
DIMENSIONS				
EXTERIOR				
Curb weight (kg)	1441 (FWD)	1494 (Real Time AWD™)	1510	1510
Gross vehicle weight rating (kg)	1910	1910	1900	1900
Ground clearance, unloaded (mm)	177.8	177.8	185.4	185.4
Height (mm)	1620.12	1620.12	1620.12	1620.12
Length (mm)	4567.8	4567.8	4567.8	4567.8
Track - front/rear (mm)	1590/1604	1590/1604	1590/1604	1590/1604
Wheelbase (mm)	2655	2655	2655	2655
Width (mm)	1839.99	1839.99	1839.99	1839.99
INTERIOR				
Cargo volume - rear seats up/down (L)	691/1559	691/1559	691/1559	691/1559
Headroom - front/2nd row (mm)	1002/965.3	1002/965.3	976/964	976/964
Hip room – front/2nd row (mm)	1371/1202.8	1371/1202.8	1371/1202.8	1371/1202.8
Legroom – front/2nd row (mm)	1064/958	1064/958	1064/958	1064/958
Passenger volume (L)	2794.2	2794.2	2794.2	2755.3
Shoulder room - front/2nd row (mm)	1438/1402.2	1438/1402.2	1438/1402.2	1438/1402.2

- 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. 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.
- 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 Cross Traffic Monitor system. Always also use your mirrors, and look behind and to the sides of your vehicle before reversing.
- 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. 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.
- 11. 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.
- 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. 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. 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.
- 19. 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.
- 20. 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. Only use these functions when conditions allow you to do so safely.
- 24. Honda wireless phone charger is compatible with Qi wireless charging standards. Check with your device's manufacturer for wireless capability.