As smart as it looks.

And parts	Vescription owertrain ingine type	DOHC i-VTEC Inline 4-cylinder	vi x	e:HEV X	e:HEV L
	ngine capacity ompression ratio		10.6	1.5L - 1498cc 13.5	1.5L - 1498co 13.5
	iel type (minimum recommended) iel supply system rive By Wire throttle (DBW)		•	•	•
Add state of the state of th		with steering wheel-mounted paddle shifters Electric Continuously Variable Transmission (e-CVT)	• _	-	•
ManDD <td>aximum power (kW @ rpm) aximum torque (Nm @ rpm)</td> <td></td> <td>89 @ 6600 145 @ 4300</td> <td>96 @ 4000-8000 253 @ 0-3500</td> <td>96 @ 4000-80 253 @ 0-350</td>	aximum power (kW @ rpm) aximum torque (Nm @ rpm)		89 @ 6600 145 @ 4300	96 @ 4000-8000 253 @ 0-3500	96 @ 4000-80 253 @ 0-350
MathemNote of the set of th		urban extra urban	7.7 5.4	2.9 5.1	2.9 5.1
May approximate particulation of the sector of the se	hassis	MacPherson strut (front)			•
Math Solution <td></td> <td>Motion Adaptive Electric Power Steering (MAEPS) variable gear ratio ventilated disc (front)</td> <td>•</td> <td>•</td> <td>•</td>		Motion Adaptive Electric Power Steering (MAEPS) variable gear ratio ventilated disc (front)	•	•	•
Series of a series	hark fin antenna	body coloured	•	•	•
Note of the set		integrated type (rear) body coloured electrically adjustable	•	•	•
AnotaNameNote<		reverse auto-tilt (passenger side) electrically retractable	•	•	•
Name Note of the set of		heating function hydrophilic body coloured	-	- - •	•
NameNot of the set of the		chrome accented piano black matte black with matte silver skid garnish	•	•	•
Note of the state of t	/heel arch garnish	matte black	•	-	-
App <t< td=""><td>ear window demister /ipers (front)</td><td>2-speed and auto rain-sensing</td><td>•</td><td>•</td><td>-</td></t<>	ear window demister /ipers (front)	2-speed and auto rain-sensing	•	•	-
Approx 1990Approx 199	xterior lights ront fog lights	LED strip	-	•	•
DescriptionDescriptionNote of the sectorNote of the secto		auto dusk sensing height adjustment (manual)	•	•	•
ImageImageImageImageImageImageImageImageStrangeIma	ail lights	LED Active Cornering Lights (ACL) LED Daytime Running Lights (DRL)	•	•	•
Set of the set of	igh-mounted brake light ront sequential turn signals river aids	LED	-	•	•
AmberBranchSSSSSSNote <td>cort mode CON mode</td> <td></td> <td>•</td> <td>•</td> <td>•</td>	cort mode CON mode		•	•	•
Partner:Partner	1ulti-function steering wheel controls	trip meter (A/B)	•	•	•
Partner of the strain of		clock instant fuel economy average fuel economy	•	•	•
AppendixApp		range average speed elapsed time	•	•	•
Name Note <th< td=""><td></td><td>rear seatbelt status door ajar warning low fuel warning</td><td>•</td><td>•</td><td>•</td></th<>		rear seatbelt status door ajar warning low fuel warning	•	•	•
Image and the set of the set		power flow monitor phone	•	•	•
Image: starting the structure of the stru	ccessory power outlet (12v)	turn-by-turn navigation front	•	•	
starter defaute along the st		dual-zone climate control with rear ventilation ducts (dual)		-	•
App 2.App 2	lectric parking brake	auto up/down function (driver)	•	•	•
any and symbolany any any any any any any any any any	rivacy glass	key fob operation (all windows remote down and manual up) cargo area	•	•	•
IndemalsInternational of the sector of the sect	lear view mirror	day/night auto-dimming	• _	•	-
name11<	unvisor vanity mirror unvisor ilt and telescopic steering column	illuminated (driver and front passenger)	•	•	•
Image	ands-free power tailgate with walk-away close	x4	•	•	•
Mart of programNote		LED front roof ambient lighting x2 cargo area lights	•	•	•
matrix definition of the set	ront seats	manual height adjustment heating function	•	•	•
operationaloperation		centre fold down armrest with 2 cup holders black fabric	•	•	-
abil additionaliii	eather-wrapped gear shift knob	with heating function	-	-	•
<tt>set of the set of</tt>	everage holders Coat hook	x2 front passenger seat	•	•	•
IndexImage <th< td=""><td></td><td>driver side</td><td>•</td><td>•</td><td>•</td></th<>		driver side	•	•	•
Minima of material Add starts and start	ilovebox argo restraint hooks	with 2 cup holders with soft opening	•	•	•
Base of the Start of Star	nfotainment	Android Auto [™] with Google Assistant [#]	•	•	•
USB or network in y grownNUSB A = 10087NUSB A = 10087NUSB A = 100871 all and paper in a set of		Bluetooth ^{®-} connectivity with audio streaming ^o Digital radio (DAB+) [^]	•	•	•
All of the waterAll of the wateronis lack Balang Stream (ASS) </td <td>peakers</td> <td>USB connectivity (2 ports) USB connectivity (4 ports) x2 front speakers</td> <td>•</td> <td>•</td> <td>– 1x USB-A + 3xUS •</td>	peakers	USB connectivity (2 ports) USB connectivity (4 ports) x2 front speakers	•	•	– 1x USB-A + 3xUS •
<pre>nthicked basing Speem IABS</pre>				٠	٠
letenne Bisheiner Bish der Bish der Bish der Bish der Bish der Bish hein gerund in aus der Bish hein gerund (Sic) (Sich Bish Hein) His Gart Aber Hein (Sich Bish der Bish Hein) His Bart Aber Hein (Sich Bish der Bish Hein) His Bart Aber Hein (Sich Bish der Bish Hein) His Bart Sich Bish Hein (Sich Bish der Bish Hein) His Bart Sich Bish Hein (Sich Bish der Bish Hein) His Bart Sich Bish Hein (Sich Bish der Bish d	nti-Lock Braking System (ABS) gile Handling Assist System (AHAS) Ilind Spot Information System (BSI)		• _	•	•
iii Sant Ashah - Shikhon an	lectronic Brake-force Distribution (EBD) mergency Stop Signal (ESS)		•	•	•
Image Description Warming LOVO Lance Leap Assist System (LAS) Manue Description Warming LOVO Hande Description System (LAS) Hande Description System (LAS) 	lill Start Assist (HSA)	Low-Speed Braking Control (LSBC)	• • •	•	•
Adaptive Coulse Control (ACCI with Law Speed Follow (LSF) Hote Speed Tests Speed Tests (LSF) Tests Speed Tests (LSF) 		Lane Departure Warning (LDW) Lane Keep Assist System (LKAS) Road Departure Mitigation System (RDM)	•	•	•
dather density base<		Adaptive Cruise Control (ACC) with Low-Speed Follow (LSF) High-Beam Support System (HBSS) Traffic Sign Recognition System (TSR)	•	•	•
yre Pressue setty </td <td>ntelligent speed limiter raction Control System (TCS)</td> <td></td> <td></td> <td>•</td> <td>•</td>	ntelligent speed limiter raction Control System (TCS)			•	•
Inder entransmit annohanges2 set hask thefterIt is is it	yre Pressure Monitoring System (TPMS) assive safety		•	•	•
ingressing crumple zone of the set of the s	hild restraint anchorages hild-proof rear door locks	x2 ISOFIX	• • •	•	•
ethelic minuteriiiBit big mach protectionii <td>rogressive crumple zone</td> <td>pre-tensioner (front)</td> <td>•</td> <td>•</td> <td>•</td>	rogressive crumple zone	pre-tensioner (front)	•	•	•
full-length curtain•••whipsh midg inforth had restraintsiiiarking aesorsfontiiireariiiiireariiiiirear Cross Traffic Alert (RCTA)iiiiiear Cross Traffic Alert (RCTA)iiiiirear cross Traffic Alert (RCTA)iiiiirear cross Traffic Alert (RCTA)iiiiiirear cross Traffic Alert (RCTA)ii <t< td=""><td>ide impact protection</td><td>driver and all passengers front</td><td>•</td><td>•</td><td>•</td></t<>	ide impact protection	driver and all passengers front	•	•	•
rank rearfind rearfind rearfind rearfind rearfind rearfind rearfind rearMulti-angle reversing cance (3 mode) ecurityiii <t< td=""><td>arking aids</td><td>full-length curtain</td><td></td><td></td><td>•</td></t<>	arking aids	full-length curtain			•
bearing memobiliser of the set o	arking sensors Aulti-angle reversing camera (3 modes)	rear	•	•	•
utomation walk-away door locking imenaions. weights and capacities werall leight hmm)	ecurity ngine immobiliser ecurity alarm system		•	•	•
verall height (mm) heelbase (mm) front ack (mm) inade (mm) inded (mathem) inded (mathem) inded (mathem) inded (mathem) inded (mathem) inded (mathem) inded (mathem) inded (mathem) 	utomatic walk-away door locking mensions, weights and capacities verall length (mm)		4345	4345	4345
rear 1540 1540 1540 1540 round clearm) unladen 195 195 195 thimum turning radius (m) twheel centre 5.5 5.5 5.5 ead room (mm) front 984 984 984 rear 957 957 957 ag room (mm) front 1047 1047 houlder room 1047 1047 1047 near 1017 1017 1017 near 1383 1338 1338 ip room (mm) front 1349 1349 1349 near 1357 1357 1357 1357 ip room (mm) front 1349 1349 1349 rear 1351 151 151 151 ot explicit kg) rear seats up 304 304 304 rear seats down load to roof 1274 1274 1274 thels and tyres ter seats down load to window 956 956 <td>verall height (mm) /heelbase (mm)</td> <td></td> <td>1590 2610 1535</td> <td>1590 2610 1535</td> <td>1590 2610 1535</td>	verall height (mm) /heelbase (mm)		1590 2610 1535	1590 2610 1535	1590 2610 1535
rear 957 957 957 ag room (mm) front 1047 1047 1047 rear 1017 1017 1017 houlder room (mm) front 1438 1438 1438 rear 1357 1357 1357 ip room (mm) front 1349 1349 1349 rear 1151 1151 1151 1151 oct capacity (litres in VDA standard) rear seats up 304 304 304 rear seats down load to roof 1274 1274 1274 1274 let lank capacity (L) rear seats down load to roof 1274 1274 1274 uel tank capacity (L) 4	round clearance (mm) linimum turning radius (m)	rear unladen at wheel centre	1540 195 5.5	1540 195 5.5	1540 195 5.5
houlder room (mm) front 1438 1438 1438 1438 rear 1357 1357 1357 1357 ip room (mm) front 1349 1349 1349 rear 1349 1349 1349 1349 rear 1151 1151 1151 1151 erb weight (kg) rear seats up 304 304 304 304 oct capacity (litres in VDA standard) rear seats down load to roof 1274 1274 1274 1274 rear seats down load to window 956 <td>eg room (mm)</td> <td>rear front rear</td> <td>957 1047 1017</td> <td>957 1047 1017</td> <td>957 1047 1017</td>	eg room (mm)	rear front rear	957 1047 1017	957 1047 1017	957 1047 1017
erb weight (kg) 1267 1378 1382 toot capacity (litres in VDA standard) rear seats up 304 304 304 rear seats down load to roof 1274 1274 1274 rear seats down load to window 956 956 956 eating capacity 4 4 4 uel tank capacity (L) 40 40 40 Vheels and tyres 225/50R18 95V 225/50R18 95V 225/50R18 95V Vheel type alloy • • • Vheel type alloy • • • Vheel type alloy • • • • Vre repair kit (TRK) • • • • • Varranty		front rear front	1438 1357 1349	1438 1357 1349	1438 1357 1349
rear seats down load to window 956 956 956 eating capacity 4 4 4 uel tank capacity (L) 40 40 40 Yheels and tyres 40 40 40 Yre size 225/50R18 95V 225/50R18 95V 225/50R18 95V 225/50R18 95V Yheel size 18' 18'' 18'' 18'' Yre repair kit (TRK) • • • • Varranty • • • • -year unlimited km warranty [†] • • • • -year MA battery module warranty • • • • ervicing • • • • •		rear seats up rear seats down load to roof	1267 304 1274	1378 304 1274	1382 304 1274
yre size 225/50R18 95V			956	956 4	956 4
yre repair kit (TRK)	uel tank capacity (L)		40	40	40
-year IMA battery module warranty - • •	uel tank capacity (L) Vheels and tyres yre size Vheel type Vheel size		225/50R18 95V • 18"	225/50R18 95V • 18"	225/50R18 95 • 18*
	uel tank capacity (L) /heels and tyres yre size /heel type /heel size yre repair kit (TRK) /arranty -year unlimited km warranty [†]		225/50R18 95V • 18" •	225/50R18 95V • 18" •	225/50R18 95 • 18* •

Inclusive 5-year Honda Connect¹⁰⁰⁰ Subscription •Standard equipment. -Not available. *The figures quoted are based on ADR81/02 combined test results. You may experience different results depending on driving conditions and the condition of the vehicle. #Google, Android and Android Auto are trademarks of Google LLC. To use Android Auto on your car display, you'll need an Android phone running Android 5.0 or higher, an active data plan, and the Android Auto app. ‡Apple CarPlay, iPhone and Siri are trademarks of Apple Inc. CarPlay and Siri requires iPhone 5 model and above running iOS 7.1 or higher. "Requires Compatible Device. The Bluetooth word mark is owned by the Bluetooth SIG Inc. and use of such mark by Honda is under licence. Not all devices are compatible and functionality will vary depending on device. ADigital radio station coverage dependent on vehicle location. D30Honda SENSING technologies are driver-assist technologies and should not be used in place of safe driving practices. Drivers should continue to monitor the road at all times. The accuracy and operation of Honda SENSING technologies may vary based on weather, speed, traffic, road conditions, markings, and other factors. 15 year unlimited kilometre warranty available on all vehicles except those used for a Commercial Purpose, where a 5-year/140,000 kilometre (whichever occurs first) warranty is applicable. "Commercial Purpose" means the purpose of carrying passengers or goods in the course of business or trade, and includes, without limitation, a vehicle being used at any time, as a taxi, or for hire, rental, delivery, courier, ride sharing, driving school, tourist or security purposes. Please speak with your Centre or visit https://www. model and not all vehicles will have all features. Accurate as of October 2024.