2022 Civic Sedan

March Marc	ENGINE	LX	EX	SPORT	TOURING	Si
Select Select Separation (Select Service Separation (Select Service Select Select Service Select S		•	•	•	100111114	O.
Marcian (Spring) Marcian (Spring) Marcian (Spring) Marcian (Spring) Marcian (Marcian Marcian					•	•
Deplocement (Color 1980		158 @ 6500	158 @ 6500	158 @ 6500	180 @ 6000	200 @ 6000
Internationaling International Internati	Torque (lbft. @ rpm) ¹	138 @ 4300	138 @ 4300	138 @ 4300	177 @ 1700-4500	192 @ 1800-5000
March Marc	Displacement (cc)	1996	1996	1996	1498	1498
Concession and Conc	Emissions rating	Tier 3 Bin 30				
December	` '					
Process Proc		10.8:1	10.8:1	10.8:1	10.3:1	10.3:1
Secundaria			•		•	•
Properties Pro			•		•	
Page			Pogular			
Continuouslay aminision (IT) with revenate horizon (IT) 1.00						
Continuity wainable transmission (CVI) CONTINUITY (CVI) CONTINUI		LX	EX	SPORT	TOURING	Si
Spring for we system (formers), sport, inclovedual)						•
Control mode Cont		•	•	•	•	
Protect where drive						•
Final Learn Laminary of profession (1972) Final Laminary of Profession (•	•	•	•	
Campaign Inferential pandle infilize Security Inferential pandle infilize Inferential						
CMASSIS			•	•	•	•
Column	·			•	•	•
File alaminum-Blog wheels (black)	,	LV	EV	0000		o:
Mathematical part whores (solven) 1874 alternational part whose (solven)			EX	SPORT	IOURING	Sı
18		•				
February wheels (match bod with shark-gey insorts)			•	_		
Maile Handling Assist (Anni)				•	•	
Apple Sapit Apple Sapit Sapit PDIS/S RIB 931						•
All-baseout fures			•	•	•	•
Capies Number Capies Number Capies Number N		P215/55 R16 93H	P215/55 R16 93H	P235/40 R18 91W	P235/40 R18 91W	P235/40 R18 91W
Variable Ratio Electric Power-Assisted Rack and Aninon Steering (EPS)		•	•	•	•	•
Front and rear stabilizer bars 26.5/17.0 26.5/17.0 26.5/17.0 26.5/17.5 27.0/18.0 10.0		•	•	•	•	•
Independent strutt front suspension	Electronic Parking Brake (EPB) with automatic brake hold	•	•	•	•	•
Independent multi-link rear suspension Proven assisted verificated first disc/solid rear disc brakes Straight Driving Assist Temporary spate tire	Front and rear stabilizer bars	26.5/17.0	26.5/17.0	26.5/17.0	26.5/17.5	27.0/18.0
Power-assisted, vertilated front disc/solid rear disc brakes 1725/80 Dife 97M 1725/	Independent strut front suspension	•	•	•	•	•
Straight Driving Assist 125/80 Dif6 97M 1125/80 Dif6 97M 1125/80 Dif6 97M 1125/80 Dif9 99M 1125/		•	•	•	•	•
Temporary spare tire		•	•	•	•	•
ACTIVE SAFETY		•	•	•		•
### Author	Temporary spare tire	1125/80 D16 97M	1125/80 D16 97M	1125/85 D16 99M	1125/85 D16 99M	1125/80 R17 99M
Brake Assist Electronic Brake-force Distribution (EBD)	ACTIVE SAFETY	LX	EX	SPORT	TOURING	Si
Electronic Brake-force Distribution (EBD) Auto high beam? Forward Collision Warning (FCW) system? (HS*) Collision Mitigation Braking System***(CMBS*) (HS*) Lane Departure Warning (LDW) system? (HS*) Lane Departure Warning (LDW) system? (HS*) Road Departure Witigation (RDM) system? (HS*) Vehicle Stability Assist? (VSA*) with Traction Control HS*- Feature is a component of the Honds Sensing* technologies of safety and driver assist features. HS*- Feature is a component of the Honds Sensing* technologies of safety and driver assist features. HS*- Feature is a component of the Honds Sensing* technologies of safety and driver assist features. HS*- Feature is a component of the Honds Sensing* technologies of safety and driver assist features. HS*- Feature is a component of the Honds Sensing* technologies of safety and driver assist features. LX EX SPORT TOURING SI Next-Ceneration Advanced Compatibility Engineering** (ACE**) body structure Childproof rear door locks Althag system (front) Side curtain airbags with rollover sensor system Side airbags Side air	4-wheel Anti-lock Braking System ² (ABS)	•	•	•	•	•
Auto high beam* Forward Collision Warning (FCW) system* (PMS*) Forward Collision Warning (FCW) system* (PMS*) Forward Collision Warning (FCW) system* (PMS*) File Start Assist* File Start		•	•	•	•	•
Forward Collision Warning (FCW) system's (HS*) Collision Mitigation Braking System's (MBS*) (HS*) Lane Departure Warning (LDW) system's (HS*) Lane Departure Warning (LDW) system's (HS*) Road Departure Warning (LDW) system's (HS*) Fraffic sign recognition (RBM) system's (HS*) Road Departure Mitigation (RDM) system's (HS*) Road Departure Warning (LDW) system's (HS*) Fraffic sign recognition (RB*) Vehicle Stability Assist (VSA*) with Traction Control HS* - Feature is a component of the Honda Sensing* technologies of safety and driver assist features. PASSIVE SAFETY IX EX SPORT TOURING Si Next- Generation Advanced Compatibility Engineering** (ACE**) body structure Childproof rear door locks Arbag system (front) Side curtain airbags with rollover sensor system Side airbags Rear side air		•	•	•	•	•
Collision Mitigation Braking System™ (CMBS*) (HS*)	9	•	•	•	•	•
Hill Start Assist? Lane Departure Warning (LDW) system? (HS') Road Departure Mitigation (RDM) system? (HS') Road Departure Mitigation (RDM) system? (HS') Traffic sign recognition (HS') Vehicle Stability Assist? (VSA') with Traction Control HS' = Feature is a component of the Honda Sensing? technologies of safety and driver assist features: ***********************************		•	•	•	•	•
Lane Departure Warning (LDW) system² (HS*) Road Departure Mitigation (RDM) system² (HS*) 1		•	•	•	•	•
Road Departure Mitigation (RDM) system² (HS¹') Traffic sign recognition (HS¹') Avhicle Stability Assist² (VSA²') with Traction Control HS¹ – Feature is a component of the Honda Sensing⁴ technologies of safety and driver assist features. PASSIVE SAFETY RASSIVE SAFETY LX EX SPORT TOURING Si Next-Generation Advanced Compatibility Engineering™ (ACE™) body structure		•	•	•	•	•
Traffic sign recognition (HS*) Vehicle Stability Assist* (VSA*) with Traction Control HS* = Feature is a component of the Honda Sensing* technologies of safety and driver assist features. HS* = Feature is a component of the Honda Sensing* technologies of safety and driver assist features. HS* = Feature is a component of the Honda Sensing* technologies of safety and driver assist features. HS* = Feature is a component of the Honda Sensing* technologies of safety and driver assist features. HEASTVE SAFETY LX* EX* SPORT* TOURING* Si Next- Generation Advanced Compatibility Engineering** (ACE***) body structure 1						•
Vehicle Stability Assist² (VSA*) with Traction Control HS* = Feature is a component of the Honda Sensing* technologies of safety and driver assist features. PASSIVE SAFETY LX EX SPORT TOURING Si Next-Generation Advanced Compatibility Engineering** (ACE**) body structure • • • • • • • • • • • • • • • • • • •			•	•	•	•
PASSIVE SAFETY LX EX SPORT TOURING \$i Next-Generation Advanced Compatibility Engineering™ (ACE™) body structure •						•
Next-Generation Advanced Compatibility Engineering™ (ACE™) body structure		ures.				
Next-Generation Advanced Compatibility Engineering™ (ACE™) body structure	PASSIVE SAFETY	LX	EX	SPORT	TOURING	Si
Childproof rear door locks Airbag system (front) Airbag system (f						
Airbag system (front) Side curtain airbags with rollover sensor system Side airbags Rear Side airbags R	. , , , ,				•	•
Side curtain airbags with rollover sensor system Side airbags Rear side airbags Rear side airbags Rear side airbags, driver and front passenger Front height-adjustable seat belt anchors HondaLink™ Assist Automatic Emergency Response System².3.4 Lower Anchors and Tethers for Children (LATCH) DRIVER ASSIST TECHNOLOGY Adaptive Cruise Control (ACC)² with Low-Speed Follow (HS*) Adaptive Cruise Control (ACC)² (HS*) Blind Spot Information (BSI) system² Lane Keeping Assist System (LKAS)² (HS*) Low-speed braking control Rear Cross Traffic Monitor system² Front Adaptive Cruise Control (ACC)² (HS*) Rear Cross Traffic Monitor system² Front Monitor syst	•			•	•	•
Side airbags Rear side airbags Rear side airbags Rear side airbags, driver and front passenger Ront height-adjustable seat belt anchors HondaLink™ Assist Automatic Emergency Response System²³³⁴ Lower Anchors and Tethers for Children (LATCH) Rear SISST TECHNOLOGY Adaptive Cruise Control (ACC)² with Low-Speed Follow (HS²) Adaptive Cruise Control (ACC)² with Low-Speed Follow (HS²) Blind Spot Information (BSI) system² Lane Keeping Assist System (LKAS)² (HS²) Low-speed braking control Rear Cross Traffic Monitor system² Fraffic Jam Assist² Rear Side airbags Rear Cross Traffic Monitor system²	=	•	•	•	•	•
Knee airbags, driver and front passenger Front height-adjustable seat belt anchors HondaLink™ Assist Automatic Emergency Response System ^{2,3,4} Lower Anchors and Tethers for Children (LATCH) DRIVER ASSIST TECHNOLOGY LX EX SPORT TOURING Si Adaptive Cruise Control (ACC)² with Low-Speed Follow (HS*) Adaptive Cruise Control (ACC)² with Low-Speed Follow (HS*) Blind Spot Information (BSI) system² Lane Keeping Assist System (LKAS)² (HS*) Low-speed braking control Rear Cross Traffic Monitor system² 1	-	•	•	•	•	•
Front height-adjustable seat belt anchors HondaLink™ Assist Automatic Emergency Response System²3,4 Lower Anchors and Tethers for Children (LATCH) DRIVER ASSIST TECHNOLOGY Adaptive Cruise Control (ACC)² with Low-Speed Follow (HS*) Adaptive Cruise Control (ACC)² with Low-Speed Follow (HS*) Adaptive Cruise Control (ACC)² (HS*) Blind Spot Information (BSI) system² Lane Keeping Assist System (LKAS)² (HS*) Low-speed braking control Rear Cross Traffic Monitor system² 1	_	•	•	•	•	•
HondaLink™ Assist Automatic Emergency Response System ^{2,3,4} Lower Anchors and Tethers for Children (LATCH) • • • • • • • • • • • • • • • • • • •		•	•	•	•	•
Lower Anchors and Tethers for Children (LATCH) DRIVER ASSIST TECHNOLOGY Adaptive Cruise Control (ACC)² with Low-Speed Follow (HS*) Adaptive Cruise Control (ACC)² (HS*) Blind Spot Information (BSI) system² Lane Keeping Assist System (LKAS)² (HS*) Rear Cross Traffic Monitor system² 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		•	•	•	•	•
DRIVER ASSIST TECHNOLOGY Adaptive Cruise Control (ACC)² with Low-Speed Follow (HS*) Adaptive Cruise Control (ACC)² (HS*) Blind Spot Information (BSI) system² Lane Keeping Assist System (LKAS)² (HS*) Low-speed braking control Rear Cross Traffic Monitor system² 1						•
Adaptive Cruise Control (ACC)² with Low-Speed Follow (HS*) Adaptive Cruise Control (ACC)² (HS*) Blind Spot Information (BSI) system² Lane Keeping Assist System (LKAS)² (HS*) Low-speed braking control Rear Cross Traffic Monitor system² Traffic Jam Assist²	Lower Anchors and Tethers for Children (LATCH)	•	•	•	•	•
Adaptive Cruise Control (ACC)² (HS*) Blind Spot Information (BSI) system² Lane Keeping Assist System (LKAS)² (HS*) Low-speed braking control Rear Cross Traffic Monitor system² Traffic Jam Assist² • • • • • • • • • • • • • • • • • • •	DRIVER ASSIST TECHNOLOGY	LX	EX	SPORT	TOURING	Si
Blind Spot Information (BSI) system ² Lane Keeping Assist System (LKAS) ² (HS*) Low-speed braking control Rear Cross Traffic Monitor system ² Traffic Jam Assist ² • • • • • • • • • • • • • • • • • •	Adaptive Cruise Control (ACC) ² with Low-Speed Follow (HS*)	•	•	•	•	
Lane Keeping Assist System (LKAS) ² (HS*) Low-speed braking control Rear Cross Traffic Monitor system ² Traffic Jam Assist ² • • • • • • • • • • • • • • • • • • •						•
Low-speed braking control Rear Cross Traffic Monitor system ² Traffic Jam Assist ² • • • • • •	. , , ,		•	•	•	•
Rear Cross Traffic Monitor system ² Traffic Jam Assist ² • • • • • • • • • • • • • • • • • •		•	•	•		•
Traffic Jam Assist ² • • • •					•	
	•				•	•

EXTERIOR	LX	EX	SPORT	TOURING	Si
Chrome tail pipe finisher	LX	EA	SPORT	TOURING	31
Dual chrome tail pipe finisher			•		
Front splash guards				•	•
Heated power door mirrors	•	•	•	•	•
LED daytime running lights	•	•	•	•	•
LED fog lights				•	•
LED headlights (High and low beam)		•	•		•
Mirror-integrated LED turn signal indicators		•	•	•	•
One-touch power moonroof with tilt feature			•	•	•
Intermittent windshield wipers	•				
Speed-sensing, variable intermittent windshield wipers		•		•	
Rain-sensing windshield wipers				•	•
Trunk spoiler					•
COMFORT & CONVENIENCE	LX	EX	SPORT	TOURING	Si
7" colour TFT centre meter display with Driver Information Interface	LX	•	•	TOURING	31
	•	•	•		
10.2" colour TFT full digital driver meter display				•	•
Acoustic windshield	•	•	•	•	•
Aluminum-trimmed sport pedals			•	•	•
Assisted opening trunk				•	•
Auto-dimming rearview mirror Automatic climate control with air-filtration system		Dual-zone	Dual-zone	Dual-zone	Puol zono
Body-coloured front and rear parking sensors	•	Dual-20118	Dual-20116	Dudt-20116	Dual-zone
Driver's and front passenger's vanity mirrors		Illuminated	Illuminated	Illuminated	Illuminated
Exterior temperature indicator		illummateu	illummateu	illummateu	illummateu
HomeLink® remote system ⁶	•	•	•	•	•
Immobilizer theft-deterrent system	•		•		
Maintenance Minder™ system	•		•	•	
Multi-angle rearview camera ² with dynamic guidelines	•	•		•	
Passenger-side seatback pocket			•	•	•
Power windows with auto-up/down driver's and passenger's window	•			•	•
Proximity key entry system with pushbutton start	•	•	•	•	•
Rear armrest with cupholders		•		•	•
Rear-seat heater ducts		•	•		•
Remote engine starter		•	•		
Security system	•		•	•	•
Tilt and telescopic steering column	•	•	•	•	•
Walk-away door lock		•	•	•	
Wireless charging				•	•
SEATING & TRIM	IV	EV	CDODT	TOURING	Si
	LX •	EX	SPORT	TOURING	31
60/40 split fold-down rear seatback	•	•	•	•	•
Driver's seat with 6-way manual adjustment Driver's seat with 8-way power adjustment	•	•	•		•
Front passenger's seat with 4-way manual adjustment		_	•	•	
, ,	•	•	•	•	•
Front passenger's seat with 4-way power adjustment Black combi seats (synthetic leather/fabric)				•	
Black/red Si Sport seats			•		•
Heated front seats					•
Heated none seats	•	•	•	•	•
Heated leather-wrapped steering wheel				•	•
Leather-trimmed seating surfaces				•	
Red interior accents					•
ENTERTAINMENT	LX	EX	SPORT	TOURING	Si
AM/FM audio system with 8 speakers	•	•	•		
BOSE® Premium Sound System with 12 speakers including subwoofer				•	•
Apple CarPlay ^{®2,3} /Android Auto™ ^{2,3}	•	•	•	Wired/wireless	Wired/wireless
Bluetooth® Streaming Audio ^{2,3}	•	•	•	•	•
7" colour touchscreen	•	•	•		
9" colour touchscreen				Including Navigation ^{2,5}	Including Navigation ^{2,5}
HD Radio™ ⁷				•	•
Illuminated steering wheel-mounted audio controls	•	•	•	•	•
Siri Eyes Free compatibility ^{2,3}	•	•	•		
SiriusXM™2.8				•	•
Speed-sensitive Volume Control (SVC)	•	•	•	•	•
USB device connector ³ Wi-Fi tethering ³	1	3	3	4	4
WILE DELIGINATION				•	•

FUEL ECONOMY ⁹ (L/100 KM)	LX	EX	SPORT	TOURING	Si
Continuously variable transmission (City/Hwy/Combined)	7.7/6.0/6.9	7.7/6.0/6.9	7.8/6.3/7.1	7.6/6.1/6.9	8.7/6.4/7.7
DIMENSIONS	LX	EX	SPORT	TOURING	Si
Cargo volume (L)	419	419	419	408	408
Curb weight (kg)	1313	1330	1345	1371	1360
Fuel tank capacity (L)	46.9	46.9	46.9	46.9	46.9
Ground clearance - no-load (mm)	134	134	134	134	129
Headroom - front/rear (mm)	998/942	956/942	956/942	956/942	956/942
Height (mm)	1415	1415	1415	1415	1410
Hip room - front/rear (mm)	1380/1243	1380/1243	1380/1243	1380/1243	1380/1243
Legroom – front/rear (mm)	1074/950	1074/950	1074/950	1074/950	1074/950
Length (mm) – with licence bracket/without licence bracket	4673/4655	4673/4655	4673/4655	4673/4655	4673/4655
Passenger volume (L)	2803	2735	2735	2735	2735
Shoulder room - front/rear (mm)	1447/1422	1447/1422	1447/1422	1447/1422	1447/1422
Track - front/rear (mm)	1546/1575	1546/1575	1536/1565	1536/1565	1536/1566
Turning radius (m) (curb-to-curb)	11	11	11.6	11.6	11.6
Wheelbase (mm)	2735	2735	2735	2735	2735
Width – including mirrors/mirrors folded (mm)	2081/1900	2081/1900	2081/1900	2081/1900	2081/1900

^{1.} Horsepower and torque calculations reflect SAE net, Rev. 08/04, SAE J1349 procedures.

^{1.} Horsepower and torque calculations reliect SAE fiet, Nev. 06/04, SAE JISAS procedures.

2. 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. For additional feature information, limitations and restrictions, please visit www.honda.ca/disclaimers and refer to the vehicle's Owner's Manual.

^{3.} Only compatible with certain devices and operating systems. Operation may be dependent upon: 1. GPS satellite signal reception and available cellular data and/or voice connection; or 2. 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.

4. Operation requires wireless mobile phone to be paired with the vehicle. Operation is dependent upon cellular data and/or voice connection availability and GPS satellite signal reception.

^{5.} Map database covers major metropolitan areas in Canada and the 48 contiguous U.S. states.

^{6.} HomeLink® can be programmed with codes of up to three remote-control devices (e.g., garage-door opener, home security system, etc.).
7. Coverage varies by market.

^{8.} Only available in certain areas. Includes a no-charge trial of three months.
9. Estimated fuel economy 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.