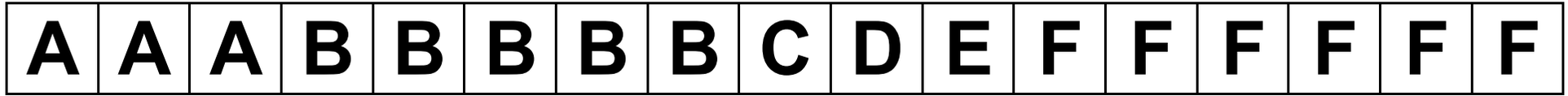


**VEHICLE IDENTIFICATION NUMBER
49CFR PART 565**

HONDA & ACURA VIN



MODEL CODE
Refer to attached page

CHECK DIGIT
Refer to 49CFR565.15(c)

SEQUENTIAL PRODUCTION NUMBER

MANUFACTURER, MAKE & TYPE OF VEHICLE	
JHM	Honda Motor Co., Ltd. - HONDA, Passenger car
JH4	Honda Motor Co., Ltd. - ACURA, Passenger car
JHL	Honda Motor Co., Ltd. - HONDA, Multipurpose Passenger Vehicle
JH1	Honda Motor Co., Ltd. - HONDA, Truck
1HG	Honda Development & Manufacturing of America, LLC - HONDA, Passenger car
19U	Honda Development & Manufacturing of America, LLC - ACURA, Passenger car
5J6	Honda Development & Manufacturing of America, LLC - HONDA, Multipurpose Passenger Vehicle
5J8	Honda Development & Manufacturing of America, LLC - ACURA, Multipurpose Passenger Vehicle
5J7	Honda Development & Manufacturing of America, LLC - HONDA, Truck
5J0	Honda Development & Manufacturing of America, LLC - ACURA, Truck
5KB	Honda Development & Manufacturing of America, LLC - HONDA, Passenger car
5KC	Honda Development & Manufacturing of America, LLC - ACURA, Passenger car
5FN	Honda Development & Manufacturing of America, LLC - HONDA, Multipurpose Passenger Vehicle
5FR	Honda Development & Manufacturing of America, LLC - ACURA, Multipurpose Passenger Vehicle
5FP	Honda Development & Manufacturing of America, LLC - HONDA, Truck
5FS	Honda Development & Manufacturing of America, LLC - ACURA, Truck
19X	Honda Development & Manufacturing of America, LLC - HONDA, Passenger car
19V	Honda Development & Manufacturing of America, LLC - ACURA, Passenger car
7FA	Honda Development & Manufacturing of America, LLC - HONDA, Multipurpose Passenger Vehicle
2HG	Honda of Canada Mfg. - HONDA, Passenger car
2HH	Honda of Canada Mfg. - ACURA, Passenger car
2HK	Honda of Canada Mfg. - HONDA, Multipurpose Passenger Vehicle
2HN	Honda of Canada Mfg. - ACURA, Multipurpose Passenger Vehicle
2HJ	Honda of Canada Mfg. - HONDA, Truck
2HU	Honda of Canada Mfg. - ACURA, Truck
3HG	Honda de Mexico, S.A. de C.V. - HONDA, Passenger car
3CZ	Honda de Mexico, S.A. de C.V. - HONDA, Multipurpose Passenger Vehicle

YEAR	
A	2010
B	2011
C	2012
D	2013
E	2014
F	2015
G	2016
H	2017
J	2018
K	2019
L	2020
M	2021
N	2022
P	2023
R	2024
S	2025
T	2026
V	2027
W	2028
X	2029
Y	2030

PLANT	
X	Yorii, Saitama, Japan
S	Suzuka, Mie, Japan
T	Takanezawa, Tochigi, Japan
A	Marysville, Ohio, USA
L	East Liberty, Ohio, USA
B	Lincoln, Alabama, USA
E	Greensburg, Indiana, USA
H	Alliston, Ontario, Canada
M	Celaya, Gto, Mexico
Y	Marysville, Ohio(PMC), USA

**VEHICLE IDENTIFICATION NUMBER
49CFR PART 565**

2024MY HONDA CIVIC HATCHBACK TYPE R Model Codes

MODEL CODE	MAKE	MODEL DESCRIPTION	DRIVE SYSTEM	TRANS-MISSION	BODY TYPE	GVWR CLASS *1	RESTRAINT SYSTEM *2			ENGINE MODEL
							FRONT	MID	REAR	
FL5G4	HONDA	CIVIC HATCHBACK Type R	2WD	6MT	5DR Hatchback	B	A	-	B	K20C1

***1 GVWR CLASS**

- A: Less than 3,000 lbs
- B: 3,001 - 4,000 lbs
- C: 4,001 - 5,000 lbs
- D: 5,001 - 6,000 lbs
- E: 6,001 - 7,000 lbs

***2 Restraint System**

- A: Seat Belt , Air Bag , Side Air Bag , Side Curtain Air Bag and Knee Air Bag (Driver and Passenger)
- B: Seat Belt , Side Air Bag and Side Curtain Air Bag (Outer positions)

**VEHICLE IDENTIFICATION NUMBER
49CFR PART 565**

2024MY HONDA CIVIC HATCHBACK TYPE R Engine Characteristics

No.	Characteristics	Engine Model		
		K20C1		
1	Manufacturer of the Engine	HONDA		
2	Primary Fuel Type	Gasoline		
3	Secondary Fuel Type	Not Applicable		
4	Engine Cylinder Configuration (Inline, V-Shape, etc.)	Inline		
5	Number of Cylinders	4		
6	Displacement	2.0 (L)		
7	Engine/Motor Net Brake Horsepower	315HP		
8	Electrification Level (Mild Hybrid, Strong Hybrid, Plug-in Hybrid, FCV, BEV)	Not Applicable		
9	Engine Stroke Cycle (4-stroke, 2-stroke)	4-stroke		
10	Valvetrain Design: SOHC, DOHC, OHV, CVA, etc.	DOHC		
11	Turbocharged or not	Turbocharged		
12	Cooling Type: (air, water, etc.)	Water		
13	Fuel Delivery/Injection Type (Multipoint Port Injection, Stoichiometric gasoline direct inject(SGDI), etc.) *Representation of the data is based on SAE J1930	Direct Fuel Injection		