

American Honda Motor Co., Inc.

1919 Torrance Boulevard Torrance, CA 90501-2746 Phone (310) 783-2000

April 22, 2024

Administrator National Highway Traffic Safety Administration 1200 New Jersey Avenue, S.E. Washington, D.C. 20590

ATTENTION: V.I.N. Coordinator

RE: Vehicle Identification Numbers (VIN)

Dear Administrator:

In accordance with 49 CFR, Part 565, Vehicle Identification Number Requirements, we are enclosing information specified in the regulation that is applicable for the 2025 model year Honda Civic Type R.

Respectfully,

AMERICAN HONDA MOTOR CO., INC.

Andrea Martin

Senior Director, Product Safety Compliance

Product Regulatory Office

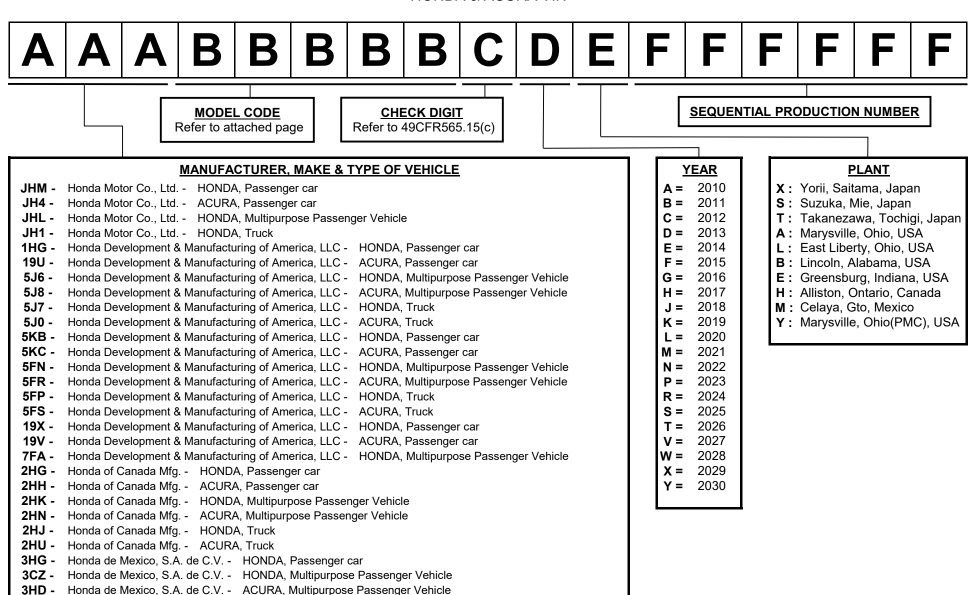
Andrea Martin

AM/jg

Enclosure(s)

VEHICLE IDENTIFICATION NUMBER 49CFR PART 565

HONDA & ACURA VIN



VEHICLE IDENTIFICATION NUMBER 49CFR PART 565

2025MY HONDA CIVIC HATCHBACK TYPE R Model Codes

MODEL	MAKE	MODEL DESCRIPTION	DRIVE	TRANS-	BODY TYPE	GVWR	RESTRA	AINT SYS	STEM *2	ENGINE
CODE	MAKE	MODEL DESCRIFTION	SYSTEM	MISSION	BODITIFE	CLASS *1	FRONT	MID	REAR	MODEL
FL5G4	HONDA	CIVIC HATCHBACK Type R	2WD	6MT	5DR Hatchback	В	Α	-	В	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

2025MY HONDA CIVIC HATCHBACK TYPE R Engine Characteristics

No.	Characteristics	Engine Model			
	Cital acteristics	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			