

July 25, 2022 Our Ref. No. NH22/24

Mr. Steven Cliff Administrator National Highway Traffic Safety Administration 1200 New Jersey Avenue, SE Washington, DC 20590

Attention: VIN Coordinator

Subject: 2023 Model Year VIN Coding for MX-5

In accordance with the requirement of §565.16 in CFR Part 565, we are submitting the VIN code information for the 2023 model year MX-5.

Mazda is requesting that the submission be treated as Confidential Business Information. This information is not to be released publicly until December 5th, 2022.

If you have any questions, please contact Ms. Jennifer Morrison (202) 339 2157 at Mazda North American Operations.

Sincerely,

Daisuke Hirata Manager

Asia, Pacific and Central & South America Certification Group Environmental and Safety Engineering Department

**Confidential Business Information** 

## **Generic Format**

15	st section			21	nd sec	tion			3rd section								1
World Manufacturer Identifier (WMI)			Make Line Series Body type Engine type All Restraint devices and their location					VIN Check digit	Model year	Plant of Manufacturer		N	umerica Vehicle				
1	2 3	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	]
?	? ?	)	?	?	?	?	?	?	?	?	?	?	?	?	?	?	]
											0 = 1 = M = N = P =	Plant MAZE MAZE MMMM S.A. c  MTMU Inc.);	DA; Hiroso DA; Hofu dM(Mazo de C.V.); JS(Mazo Huntsvill	shima, c , Yama da Moto Salama da Toyo le, Alab	guchi, Jap or Manufad anca, Gua ta Manufa ama, U.S	cturing de anajuato, P acturing, U A.	MEXICO
									)-9,X A-Z or 0-	0		Calcu			to Part 5	65.15(c) er Car Line	Chaatr
								ļ	4-Z or 0-				See Inc	dividual	Passenge	er Car Line	e Sheets
				;	JM1 = JM3 = 3MV = 3MZ = 3MD = 7MM =	Multi Multi Pass Pass	enger C purpose purpose enger C enger C purpose	ar manu Passen Passen ar manu ar manu	factured ger Vehi ger Vehi factured	by MAZ cle man cle man by MMI by MMI	ufacture ufacture VIdM (M. VIdM (M.	ed by MN AZDA3) AZDA2)	AZDA MMdM (C				

## VIN system of MX-5

Make   Line   Series   Serie	VIN system of	I WIX-3	20	d agatic	<u> </u>		1	ı			Ord (	ocation				
1	1st section		2nd section						3rd section							
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Manufacturer Identifier	Al	Line Series Body type Engine type All Restraint devices and					Model year	Plant of Manufacturer							
Serial No.   100001-999999		4							11	12					17	
Serial No.   100001-999999		I NI		٨	2	7	2	В	2	2	2	2	2	2	2	
Secondary Fuel Type: N/A Engine cylinder configuration: Inline Number of cylinders: 4 Displacement: 2.0 L Engine Net brake horsepower: 181 HP Electrification Level: N/A  Trim level A = SV B = Sport C = Club C = Club D = Grand Touring E = (not identified) Y = (not identified) Y = (not identified) A = SV A = SV A = SV A = SV A = Syort C = Club C = (not identified) A = SV A = SV A = Syort C = Club C = (not identified) A = SV A = Syort C = (not identified) A = SV A = Syort C = Club C = Cl										1 =	Plant MAZD, MAZD, MAZD, Model 2023  Check Calculi  Engine Manufatengine	A; Hirosi A; Hofu, Year digit ation acc	hima, Jamagi Yamagi cording to	to Part s	565.15(c)	
X										7 =	Secondary Fuel Type: N/A Engine cylinder configuration: Inline Number of cylinders: 4 Displacement: 2.0 L Engine Net brake horsepower: 181 HP					
A = SV Sport Convertible (Soft top)  E = C (Iub (Soft top))  E = C (not identified)  Y = C (not identified)  J = SV Sport Convertible  K = Sport Convertible  Club (Hard top)  Restraint devices											1)		Body t	type	Make	
Y = - (not identified)  J = SV  K = Sport convertible  Club  M = Grand Touring  N = - (not identified)  Restraint devices								A = B = C = D = E =	SV Sport Club Grand - (not	d Tourin	g ed)		convertible (Soft top)  2door convertible		Mazda	
								J = K = L = M =	SV Sport Club Grand	d Tourin	g					
Carline  ND = MX-5  JM1 = Passenger Car manufactured by MAZDA									MX-5				b N 4 4 7 7			