

October 20, 2023 Our Ref. No. NH23/46

Ms. Ann Carlson
Acting Administrator
National Highway Traffic Safety Administration
1200 New Jersey Avenue, SE
Washington, DC 20590

Attention: VIN Coordinator

Subject: VIN Coding for 2024MY MX-5

In accordance with the requirement of §565.16 in CFR Part 565, we are submitting the VIN code information for the 2024MY MX-5.

Mazda is requesting that the submission be treated as Confidential Business Information. This information is not to be released publicly until December 19, 2023.

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

Sincerely,

Yuji Fujimoto

Staff Manager

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

nomar and carety Engineering Department

Confidential Business Information

General													At	ttachmei	nt 1 of 2		
1st secti	1st section 2nd section							3rd section									
World Manufactı Identifie (WMI)	urer er	,	Er All Restr	Make Line Series Body type ngine typ aint devi	e ces and	l	VIN Check digit	Model year	Plant of Manufacturer	Numerical Sequence Vehicle Identifier							
1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17		
? ?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?		
1st section	1-3	JM1		Passen	ger Car	manufa	ctured b	y MAZC	PΑ								

			<u></u>					
1st section	1-3	JM1	Passenger Car manufactured by MAZDA					
		JM3	Multipurpose Passenger Vehicle manufactured by MAZDA					
		зм∨	Aultipurpose Passenger Vehicle manufactured by MMMdM (CX-30) Passenger Car manufactured by MMMdM (MAZDA3)					
		змz						
		3MD	Passenger Car manufactured by MMMdM (MAZDA2)					
		7MM	Multipurpose Passenger Vehicle manufactured by MTMUS					
		JMZ	Multipurpose Passenger Vehicle manufactured by MAZDA (For Israel)					
2nd section	4-5	A-Z	See Individual Passenger Car Line Sheets					
	6	A-Z or 0-9	See Individual Passenger Car Line Sheets					
	7	A-Z or 0-9	See Individual Passenger Car Line Sheets					
	8	A-Z or 0-9	See Individual Passenger Car Line Sheets					
Check digit	9	0-9,X	Calculation according to Part 565.15(c)					
3rd Section	10	R	Model Year 2024					
	11	0	MAZDA; Hiroshima, Japan					
		1	MAZDA; Hofu, Yamaguchi, Japan					
		М	MMMdM(Mazda Motor Manufacturing de México, S.A. de C.V.); Salamanca, Guanajuato, MEXICO					
		N	MTMUS(Mazda Toyota Manufacturing, U.S.A., Inc.); Huntsville, Alabama, U.S.A.					
	12-17	100001-999999	Serial No.					

Attachment 2 of 2

1st section 2nd section							3rd section									
	World anufactu Identifiei (WMI)			All Res	Make Line Series Body ty Engine t traint de neir loca	s pe ype evices a	and	VIN Check digit	Model year	Plant of Manufacturer		N		Sequeno Identifier		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
_	М	1	N	D	Α	2	7	2	R	2	2	2	2	2	2	2

J M	•	N D A ?		: K : :					
1st Section	1~3	WMI	JM1	Passenger Car manufactured by MAZDA					
nd Section	4~5	Carline	ND	MX-5					
	6	Restraint system	A	Restraint system; 1st row: Seat belt w/ pretensioners, Front	air bag, Side air ba	g			
		Trim level Body Style	Х	- (not identified)					
		Make	Α	sv					
			В	Sport	2 door convertible				
			С	Club	Soft top	Mazda			
			D	Grand Touring					
	7		E	- (not identified)					
			J Y	- (not identified)					
			K	Sport					
			L	Club	2 door convertible				
			M	Grand Touring	Hard top				
			N	- (not identified)					
	8	Engine Type and Motor Type Primary Fuel Type Secondary Fuel Type Engine Cylinder Configuration Number of Cylinders Displacement Engine Net Brake Horsepower Electrification Level	7	Engine Type: PE Primary Fuel Type: Gasoline 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					
Check Digit	9	Check Digit	*	Check Digit(0 to 9 and X) Calculation according to Part 565.15(c)					
rd Section	10	Model Year	R	2024					
	11	Plant	0	MAZDA; Hiroshima, Japan					
			1	MAZDA; Hofu, Yamaguchi, Japan					
	12~17	Serial Number	123456	000001 to 999999					