# Part 573 Safety Recall Report

Manufacturer Name :Mazda North American OperationsSubmission Date :AUG 24, 2020NHTSA Recall No. :19V-782Manufacturer Recall No. :1317F

#### Manufacturer Information :

Manufacturer Name :Mazda North American OperationsAddress :1025 Connecticut Avenue, NWSuite 910 Washington DC 20036Company phone :800-222-5500

### Vehicle Information :

Vehicle Type : Body Style : Power Train :					
	MY200			Auto Alliance International	
Production Dates :	APR 1	1, 2008 - APR 16, 2012			
VIN Range 1:	Begin :	1YVHP81A295M00060	End :	1YVHP82A595M52250	☐ Not sequential
VIN Range 2:	Begin :	1YVHZ8AH7A5M00017	End :	1YVHZ8CH0A5M58872	Not sequential
VIN Range 3:	Begin :	1YVHZ8CB9B5M00028	End :	1YVHZ8BH9B5M30698	Not sequential
VIN Range 4:	Begin :	1YVHZ8CH5C5M00162	End :	1YVHZ8EH4C5M44215	☐ Not sequential



Number of potentially involved : 69,879 Estimated percentage with defect : 1 %

**Population :** 

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**19V-782** 

The information contained in this report was submitted pursuant to 49 CFR §573

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19V-782

Vehicle 2:	2007-2	2012 Mazda CX-7			
Vehicle Type :					
Body Style :					
Power Train :					
Descriptive Information :	repaire – Vehic The fol	ed by use of non-desiccate cles not included in the re llowing is the affected nu	ed PSA ecall ha mber o	production record of vehi N inflators as an interim re ve an improved air bag inf f vehicles by MY/Make/M zda Motor Corporation in J	emedy. lators installed. odel:
<b>Production Dates :</b>	FEB 14	l, 2006 - DEC 16, 2011			
VIN Range 1:	Begin :	JM3ER29L670100061	End :	JM3ER293X70169125	Not sequential
VIN Range 2:	Begin :	JM3ER293180169192	End :	JM3ER293X80215750	Not sequential
VIN Range 3:	Begin :	JM3ER29L890215764	End :	JM3ER29L990238440	Not sequential
VIN Range 4:	Begin :	JM3ER2W37A0300054	End :	JM3ER2WL9A0352978	Not sequential
VIN Range 5:	Begin :	JM3ER2B53B0353049			Not sequential
VIN Range 6:	Begin :	JM3ER2BM3C0410424	End :	JM3ER2CM8C0422048	Not sequential
	– Vehio The fol	cles not included in the re llowing is the affected nu	call ha mber o	N inflators as an interim ro ve an improved air bag inf f vehicles by MY/Make/M zda Motor Corporation in J	lators installed. odel:
		5, 2006 - SEP 27, 2012			
Ũ	U			JM3TB28CX70121105	
VIN Range 2:	U	JM3TB28A880121121		JM3TB38V480164251	Not sequential
VIN Range 3:	0			JM3TB28A190181257	Not sequential
VIN Range 4:	0	JM3TB3MA9A0200007 JM3TB2DA5B0300004		JM3TB2MA7A0238698 JM3TB3DV3B0333110	<ul> <li>Not sequential</li> <li>Not sequential</li> </ul>
0		JMJJD&DAJDUJUUU4	Enu.		inot sequential
VIN Range 5 : VIN Range 6 :	0	JM3TB2CA0C0333124	End ·	JM3TB2CV1C0369259	Not sequential

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#### **Description of Defect :**

Description of the Defect :	In accordance with the Amendment to November 3, 2015 Consent Order issued May 3, 2016, Mazda intends to submit a recall, Defect information Report (DIR) #5 on the subject vehicles which have ever been repaired under several recalls regarding the defect of Takata air bag, using non-desiccated frontal PSAN inflators as an interim remedy.
	The PSPI-6 air bag inflator, equipped in these subject Mazda vehicles, may potentially rupture during passenger side air bag deployment due to propellant degradation occurring after prolonged exposure to high absolute humidity, high temperatures, and high temperature cycling.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	Activation of a non-desiccated ammonium nitrate inflator with degraded propellant may result in an inflator rupture. An inflator rupture may cause metal fragments to pass through the air bag and into the vehicle interior at high speed, which may result in injury or death to vehicle occupants.
Description of the Cause :	The propellant wafers in the subject inflators may degrade over time, which could lead to over-aggressive combustion in the event the air bag is activated. Overly aggressive combustion creates excessive internal pressure when the inflator is activated, which may cause the inflator body to rupture. Based on Takata's investigation to date, the potential for such ruptures occur after several years of exposure to persistent conditions of high absolute humidity, high temperatures, and high temperature cycling. The potential for rupture may also be influenced by other factors, including the specific vehicle environment, the inflator and propellant configuration, and manufacturing variability.
Identification of Any Warning that can Occur :	There is no warning prior to occurrence of the rupture of air bag.
Involved Components :	
Component Name 1 : N	٧R

Component Description : NR

Component Part Number: NR

#### **Supplier Identification :**

**Component Manufacturer** 

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## Part 573 Safety Recall Report

**19V-782** 

Name : Takata / T K Holding INC Address : 888 16th street, NW, Suite 800 DISTRICT OF COLUMBIA 20006 Country : United States

#### Chronology :

(See the attached Chronology.pdf for preceding chronological events.)

Updated July 27 2020 – This amendment is to inform of Mazda's intent to implement the "other" reporting category for removed vehicles in Quarterly Reporting as permitted in the Third Amendment to the Coordinated Remedy Order ("ACRO"), Paragraphs 45 through 49. As a condition of the ACRO, all affected vehicles will remain active, or "live", across Mazda's data systems such that any search of "other" removed VINs will return an open recall status. For this reason, the Number of potentially involved vehicles in this report will remain the same. However, for reference, initial counts of vehicles in the "other" reporting category are indicated in attached supplement. Note that these counts are current as of the second calendar quarter 2020. Future changes to overall Total Removed counts, including "Other," will be reflected in quarterly reporting as well as monthly dashboard reporting until otherwise directed by the agency.

## **Description of Remedy :**

Description of Remedy Program :	Owners will be notified by mail and instructed to take their vehicle to a Mazda dealer. Dealers will replace the air bag inflator with an improved part using non- PSAN inflator. There will be no charge for this service to vehicle owners. Mazda does not intend to issue the reimbursement plan like as Mazda did not under the existing Takata recall.
<b>J I</b>	The remedy components have non-PSAN inflator. Recalled Parts name: Air bag inflator. Part number: GSZL-57K80. EGY1-57K80.
5	The vehicle production of the subject model was discontinued by when the improved air bag inflators with non-PSAN were considered.

## **Recall Schedule :**

Description of Recall Schedule :	Notification to dealers is expected to occur on or before November 5, 2019. Mailing of owner notification letters is expected to be completed on or before December 18, 2019.
Planned Dealer Notification Date : Planned Owner Notification Date :	NOV 05, 2019 - NOV 05, 2019

\* NR - Not Reported