OMB Control No.: 2127-0004

Part 573 Safety Recall Report

18V-717

Manufacturer Name: Mazda North American Operations

Submission Date: AUG 09, 2024 NHTSA Recall No.: 18V-717 Manufacturer Recall No.: 1317F



Manufacturer Information:

Manufacturer Name: Mazda North American Operations

Address: 1025 Connecticut Avenue, NW

Suite 910 Washington DC 20036

Company phone: 800-222-5500

Population:

Number of potentially involved: 155,436

Estimated percentage with defect: 1 %

Vehicle Information:

Vehicle 1: 2010-2013 Mazda Mazda6

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: These vehicles are MY2011-2013 Mazda6 registered in zone B and MY2010-2013

Mazda6 registered in Zone C. The recall population was determined based on vehicle manufacturing records at Mazda Motor Corporation. Plant information; Auto Alliance International plant in Flat Rock, Michigan, USA. Each population by model year is as follows; MY2010 Mazda6: 6,793 units. MY2011 Mazda6: 12,192 units. MY 2012

Mazda6: 17,001 units. MY2013 Mazda6: 5,902 units.

Production Dates: JUN 22, 2009 - AUG 24, 2012

VIN Range 1 : Begin : 1YVHZ8CB6A5M00020 End : 1YVHZ8CH1A5M58864
VIN Range 2 : Begin : 1YVHZ8CB5B5M00012 End : 1YVHZ8BH2B5M30736
VIN Range 3 : Begin : 1YVHZ8CB9C5M00001 End : 1YVHZ8EH7C5M44239
VIN Range 4 : Begin : 1YVHZ8CH4D5M00008 End : 1YVHZ8EH1D5M17345

Not sequentialNot sequential

Not sequential

Not sequential

Vehicle 2: 2010-2015 Mazda CX-9
Vehicle Type: LIGHT VEHICLES
Body Style: SUV
Power Train: GAS
Descriptive Information: These vehicles are MY2014-2015 CX-9 registered in Zone A and MY2011-2015 CX-9 registered in zone B and MY2010-2015 CX-9 registered in Zone C. The recall population was determined based on vehicle manufacturing records at Mazda Motor Corporation. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Each population by model year is as follows; MY2010 CX-9: 5,935 units. MY2011 CX-9: 14,755 units. MY 2012 CX-9: 16,326 units. MY2013 CX-9: 9,660 units. MY2014 CX-9: 19,543 units. MY 2015 CX-9: 18,813 units.
Production Dates: JUL 28, 2009 - AUG 26, 2015 VIN Page 1 - Pagin - IM2TP2MA2A0200000 End - IM2TP2MV5A0228708 Not sequential
VIN Range 1 : Begin : JM3TB3MA2A0200009 End : JM3TB3MV5A0238708
VIN Range 2 : Begin : JM3TB2CA7B0300006 End : JM3TB2CA9B0333119
VIN Range 4: Begin: JM3TB3DV7D0400004 End: JM3TB2CV4D0425227 Not sequential
VIN Range 5: Begin: JM3TB3CAXE0425229 End: JM3TB3DV9E0447150 Not sequential
VIN Range 6: Begin: JM3TB3DA2F0447151 End: JM3TB2CA5F0469768
Vehicle 3: 2010-2012 Mazda CX-7
Vehicle Type: LIGHT VEHICLES
Body Style: SUV
Power Train: GAS
Descriptive Information: These vehicles are MY2011-2012 CX-7 registered in Zone B and MY2010-2012 CX-7 registered in zone C. The recall population was determined based on vehicle manufacturing records at Mazda Motor Corporation. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Each population by model year is as follows; MY2010 CX-7: 5,530 units. MY2011 CX-7: 18,868 units. MY 2012 CX-7: 4,118 units.
Production Dates: APR 06, 2009 - DEC 16, 2011
VIN Range 1 : Begin : JM3ER4WLXA0300044 End : JM3ER2WM8A0352947
VIN Range 2 : Begin : JM3ER4D32B0353048 End : JM3ER4DLXB0410354
VIN Range 3 : Begin : JM3ER2B5XC0410395 End : JM3ER2CMXC0422049

Description of Defect:

Description of the Defect: Under terms of the Amendment to November 3, 2015 Consent Order issued May 3, 2016, Takata is scheduled to submit Defect Information Report (DIR) #4 on non-desiccated frontal PSAN inflators at the end of 2018. Mazda has decided to submit DIR#4 at this time because permanent remedy replacement parts have become available earlier than anticipated. This submission adds affected vehicles under DIR#4 to the existing recall population covered by Mazda recalls 17V429 (DIR#1) and 17V457 (DIR#2) and 18V018 (DIR#3). For Zone A: MY2014 and MY2015 vehicles are added. For Zone B: MY2011 through 2015 vehicles are added. For Zone C: MY2010 through MY2015 vehicles are added. The PSPI6 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 NR

that can Occur:

Involved Components:

Component Name 1: NR

Component Description: NR

Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: Takata / T K Holding INC.

Address: 888 16th street, NW

Suite 800 Washington D.C. District of Columbia 20006

Country: United States

Chronology:

Please see the attached file "Chronology of Defect.pdf" updated August 9 2024 (Amendment #4).

Description of Remedy:

Description of Remedy Program : Owners of record will be notified of this issue and instructed to take their

vehicles to a Mazda dealer for repair. The dealer will replace the frontal passenger side air bag inflator with modified one. The repair will be

performed free of charge to the vehicle owners.

On August 9, 2024, to further urge owners to obtain an urgent and free safety recall repair, Mazda is issuing an immediate DO NOT DRIVE

advisory for certain MY2010-2012 CX-7, MY2010-2015 CX-9, and MY2010-2013 Mazda6 vehicles involved in this recall and remain

unrepaired.

How Remedy Component Differs The remedy part is an air bag inflator manufactured by a different parts

from Recalled Component: supplier and does not utilize phase-stabilized ammonium nitrate.

Identify How/When Recall Condition (Not applicable)

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Renotification letters with the DO NOT DRIVE advisory will be mailed by

the recall schedule indicated.

Planned Dealer Notification Date : AUG 13, 2024 - AUG 14, 2024 Planned Owner Notification Date : OCT 08, 2024 - OCT 08, 2024

* NR - Not Reported