OMB Control No.: 2127-0004

Part 573 Safety Recall Report

23V-487

Manufacturer Name: Mazda North American Operations

NHTSA Recall No.: 23V-487

Manufacturer Recall No.: 6023G



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: 236,100

Estimated percentage with defect: 3 %

Vehicle Information:

Vehicle 1: 2016-2021 MAZDA CX-3

Vehicle Type: LIGHT VEHICLES

Body Style: ALL Power Train: GAS

Descriptive Information : - Recall population determined by the production record of vehicles, which may have

the subject Rearview camera installed.

- Vehicles not included in the recall were not equipped with subject Rearview camera.

The following is the affected number of vehicles by MY/Make/Model:

MY2016-2021 Mazda CX-3 vehicles built at Mazda Motor Corporation, USA: 85,844

units.

Production Dates: JUN 01, 2015 - OCT 15, 2020

VIN Range 1: Begin: JM1DKBD72G0103784 End: JM1DKFB76M1505792 ✓ Not sequential

Vehicle 2: 2014-2018 MAZDA Mazda3

Vehicle Type: LIGHT VEHICLES

Body Style: ALL Power Train: GAS

Descriptive Information : - Recall population determined by the production record of vehicles which may have

the subject Rearview camera installed.

- Vehicles not included in the recall were not equipped with subject Rearview camera.

The following is the affected number of vehicles by MY/Make/Model:

MY2014-2018 Mazda Mazda3 5-door vehicles equipped with a hatchback. built at Mazda Motor Corporation and Mazda de Mexico Vehicle Operation, Mexico: 150,256

units.

Production Dates: JUN 11, 2013 - DEC 20, 2018

VIN Range 1 : Begin : 3MZBM1M74EM104583 End : 3MZBM1N73GM330079 VIN Range 2 : Begin : 3MZBN1K75HM100014 End : 3MZBN1L30JM277183

VIN Range 3: Begin: JM1BM1M31E1100049 End: JM1BM1N38G1355850

VIN Range 4: Begin: JM1BN1K72H1100018 End: JM1BN1K7XJ1199399

✓ Not sequential ✓ Not sequential

✓ Not sequential

✓ Not sequential

Description of Defect:

Description of the Defect: On certain vehicles equipped with a hatchback, the rearview camera may

display a distorted or flickering image.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: A distorted or flickering rearview camera image while reversing could affect

driver judgment, increasing the risk of a crash.

Description of the Cause: Due to improper design of the rearview camera wiring harness fastener, the

harness may become damaged from vibrations during normal vehicle use and/

or while closing the liftgate. Subsequently, the connector pins wear out,

causing high electrical resistance. This results in image distortion or flickering.

Identification of Any Warning None.

that can Occur:

Involved Components:

Component Name 1: Camera-Back Monitor

Component Description: Rear View Monitor

Component Part Number: B62H/BHN9/DB3R/D24M -67RC0

Supplier Identification:

Component Manufacturer

Name: Panasonic Automotive Systems Co., Ltd.

Address: 600 Saedo-cho,

Tsuzuki-ku, Yokohama City, Kanagawa Foreign States 224-8539

Country: Japan

Chronology:

Please see Chronology Report attached.

Description of Remedy:

 $Description \ of \ Remedy \ Program: \ Owners \ will \ be \ notified \ by \ mail \ and \ instructed \ to \ take \ their \ vehicle \ to \ an$

authorized Mazda dealer.

Dealers will inspect vehicles. If inspections verify no concern with the rearview camera image, a wiring harness fastening seal will be added to prevent harness movement. If inspections verify there is image distortion or flickering, the rearview camera will be replaced with a new part and a wiring harness fastening seal will be added. There will be no charge for this service to vehicle owners. A customer reimbursement program will

be offered on subject vehicles.

How Remedy Component Differs The remedy components were assembled using a fastening seal, which

from Recalled Component : protects the wiring harness from damage.
Recalled Parts name: Rearview camera

Part number: B62H/BHN9/DB3R/D24M -67RC0

Identify How/When Recall Condition For Mazda3, there were no changes in production, as all subject vehicles

was Corrected in Production: are no longer manufactured.

For CX-3, changes were implemented in production beginning October 15,

2020.

Recall Schedule:

Description of Recall Schedule: Notification to dealers is expected to occur on or before July 19, 2023.

Since parts will not be available at the launch of this recall program, Mazda will mail "no parts available" owner notification letters for the original population on or before September 12, 2023. Mailing of "no parts available" owner notification letters for the additional population is

expected to be completed on or before October 6, 2023.

Parts are anticipated to be available by April 24, 2024. At this time, owners will be notified by mail and instructed to take their vehicle to an

authorized Mazda dealer.

Planned Dealer Notification Date : JUL 19, 2023 - JUL 19, 2023 Planned Owner Notification Date : SEP 12, 2023 - OCT 06, 2023

* NR - Not Reported