OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 17V-393

**Manufacturer Name:** Mazda North American Operations

Submission Date: JUL 25, 2017 NHTSA Recall No.: 17V-393 Manufacturer Recall No.: 1217F



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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: 227,814

Estimated percentage with defect: NR

## **Vehicle Information:**

Vehicle 1: 2014-2016 Mazda Mazda3

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: Plant information; Mazda de Mexico Vehicle Operation. Only Mazda3 vehicles

equipped with a hand-operated parking brake lever parking brake system are

involved in the recall campaign.

Production Dates: JAN 06, 2014 - SEP 02, 2016

VIN Range 3: Begin: 3MZBM1T76GM228021 End: 3MZBM1U78GM330080 Not sequential

Vehicle 2: 2014-2015 Mazda Mazda6

Vehicle Type: LIGHT VEHICLES

Body Style: 4-DOOR Power Train: GAS

Descriptive Information: Plant information; Hofu plant of Mazda Motor Corporation in Japan. Only Mazda6

vehicles equipped with a hand-operated parking brake lever parking brake system

are involved in the recall campaign.

Production Dates: OCT 25, 2012 - DEC 01, 2014

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

## **Description of Defect:**

Description of the Defect: On July 25, 2017, Mazda has updated the remedy program to prioritize certain

vehicles in the field.

Due to inappropriate sealing performance of the rear brake caliper protective boot on hand-operated parking brake system, particularly under low temperature conditions, water may enter the brake caliper and cause the parking brake actuator shaft to become corroded. In continuous use under this condition, the corrosion may increase the diameter of the actuator shaft and inhibit the children metion of the chaft. In outrome cases, the corroded actuators

inhibit the sliding motion of the shaft. In extreme cases, the corroded actuator shaft may potentially become stuck in the brake caliper body, which may lead to either a decrease in parking brake holding force, or to brake drag while

driving.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: The vehicle may unexpectedly move by itself if parked on a slope, which may

cause a collision.

Description of the Cause: NR Identification of Any Warning NR

that can Occur:

## **Supplier Identification:**

#### **Component Manufacturer**

Name: Akebono Brake Industry Co., Ltd.

Address: 19-5, Nihonbashi Koami-cho, Chuo-ku, Tok

FOREIGN STATES

Country: Japan

## **Chronology:**

Please see the attached supplemental information titled "Chronology of Defect".

### **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. Mazda dealers will check the parking brake actuator shafts inside the left and right rear brake calipers. If an actuator shaft is found to be corroded, they will replace the brake caliper assembly with a modified one. If not, the dealer will replace the protective boot kit including improved parts. Because the replacement parts are not adequate to remedy for all the subject vehicles, Mazda intends to conduct a phased remedy with priority to the vehicles equipped with manual transmission that may have potentially the higher safety risk if the problem occurs. The repair will be performed free of charge to vehicle owners.

How Remedy Component Differs NR from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

#### **Recall Schedule:**

Description of Recall Schedule: A draft of the planned owner letter will be provided when it becomes

available

Planned Dealer Notification Date: AUG 07, 2017 - AUG 07, 2017 Planned Owner Notification Date: AUG 21, 2017 - AUG 21, 2017

\* NR - Not Reported