OMB Control No.: 2127-0004

# **Part 573 Safety Recall Report**

## 15V-674

**Manufacturer Name:** Mazda North American Operations

**Submission Date**: OCT 25,2015 **NHTSA Recall No.**: 15V-674 **Manufacturer Recall No.**: 8715J



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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: 1,368,500

Estimated percentage with defect : 0

Vehicle	Informa	ation	:
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Vehicle: 1993-1995 Mazda Mazda 929

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: The vehicles manufactured at Hiroshima plant of Mazda Motor Corporation in

Japan.

 $Production\ Dates: SEP\ 01,\ 1992\ - APR\ 26,\ 1995$ 

#### **VIN (Vehicle Identification Number) Range**

Vehicle: 1989-1998 Mazda MPV Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: The vehicles manufactured at Hiroshima plant of Mazda Motor Corporation.

Production Dates: APR 05, 1988 - NOV 25, 1998

#### **VIN (Vehicle Identification Number) Range**

Begin : JM2LV6212K0100025	End: JM2LV6214K0120289	☐ Not sequential VINs
Begin : JM3LV5224K0100008	End: JM3LV5224K0139584	☐ Not sequential VINs
Begin : JM2LV6211L0240391	End: JM2LV6216L0248728	☐ Not sequential VINs
Begin : JM3LV5238L0200008	End: JM3LV5239L0259049	☐ Not sequential VINs
Begin : JM2LV6211M0300011	End: JM2LV6211M0349936	☐ Not sequential VINs

**Body Style : HATCHBACK** 

Power Train : GAS Descriptive Information : The manufactured vehicles at Hiroshima plant of Mazda Motor Corporation in							
Japan. Production Dates : MAY 30, 1989 - APR 21, 1995							
VIN (Vehicle Identification Number) Range							
Begin: JM1BG2326L0100122	End: JM1BG2325L0191223	☐ Not sequential VINs					
Begin: JM1BG2324M0200009	End: JM1BG2329M0311297	☐ Not sequential VINs					
Begin: JM1BG2324N0400017	End: JM1BG2320N0510921	☐ Not sequential VINs					
Begin : JM1BG2323P0550011	End: JM1BG2322P0654909	☐ Not sequential VINs					
Begin: JM1BG2323R0700007	End: JM1BG2327R0820358	☐ Not sequential VINs					
Begin: JM1BG2320S0832745	End: JM1BG2324S0838872	☐ Not sequential VINs					
Vehicle: 1993-1998 Mazda Mazda626 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: The vehicles Manufactured at Auto Alliance International, USA. Production Dates: SEP 01, 1992 - MAR 31, 1998							
VIN (Vehicle Identification Number) Range							
Begin: 1YVGE22A8P5130584	End: 1YVGE22B2P5247120	☐ Not sequential VINs					
Begin: 1YVGE22C9R5100014	End: 1YVGE22D7R5215090	☐ Not sequential VINs					
Begin: 1YVGE22C4S5300031	End: 1YVGE22D7S5431365	☐ Not sequential VINs					
Begin: 1YVGE22C3T5500030	End: 1YVGE22D8T5589232	☐ Not sequential VINs					
Begin: 1YVGE22CXV5592000	End: 1YVGE22D2V5682122	☐ Not sequential VINs					
Begin: 1YVGF22C5W5100178	End: 1YVGF22D4W5757093	☐ Not sequential VINs					
Vehicle: 1990-1998 Mazda Protege Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: the manufactured vehicles at Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: MAY 09, 1989 - APR 13, 1998							
VIN (Vehicle Identification Number) Range							
Begin: JM1BG2245L0100065	End: JM1BG2261L0191224	Not sequential VINs					
Begin: JM1BG2246M0200001	End: JM1BG226XM0311314	☐ Not sequential VINs					
Begin : JM1BG2249N0400016	End: JM1BG2240N0514485	☐ Not sequential VINs					
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Country: Japan

### **Chronology:**

May, 2001 Mazda received a field report from the Japan market. The report said that short circuit occurred at the ignition switch and smoke was emitted, and starter continued running. However, we couldn't collect and investigate the switch and then we determined to continue monitoring the field.

April, 2002 Mazda received a field report with a fire from Japan market. However, Mazda determined to continue monitoring the field because this failure occurred because the vehicle continued running with ignition switch overrun.

March, 2008 As a result of the investigation of the failure switch, Mazda determined that insulation failure occurred due to grease accumulation if an excessive amount of grease was applied to the ignition switch, leading to a smoke and a short circuit resulting in engine stop.

October, 2010 Mazda believed that the excessive amount grease was due to grease injection in the field maintenance and decided to continue monitoring the field.

April 17, 2015: Mazda was requested to assess the switch assembly by the Japan authority regarding the affected ignition switch, as another manufacturer conducted a safety recall on the same type of ignition switch in Japan

October 12, 2015: Mazda has not been able to determine the source of the excessive grease (production or field maintenance) but understands there is a potential that this situation can result in the switch overheating and possibly resulting in a fire. Therefore, Mazda decided to conduct a safety recall campaign on the affected vehicles.

#### **Description of Remedy:**

Description of Remedy Program : For all the vehicle owners involved with the recall campaign, MNAO will notify them of the recall campaign. We will replace the ignition switch for free.

How Remedy Component Differs from Recalled Component : We have changed the grease used at the terminal of the ignition switch to the fluorine-based grease which is less susceptible to the formation of carbon.

Identify How/When Recall Condition was Corrected in Production : No countermeasure has been taken because mass production has already finished.

#### **Recall Schedule:**

Description of Recall Schedule: NR

Planned Dealer Notification Date: DEC 05, 2015 - DEC 05, 2015

Planned Owner Notification Date: DEC 15, 2015 - DEC 15, 2015

\* NR - Not Reported