



MAZDA RECALLS

View your vehicles details below

Model: MAZDA6 C 6M SEDAN MPS SUNROOF **VIN:** JM0GG103200510994 **Year:** 2005



NO OUTSTANDING RECALLS

0 Active Recalls | 0 Pending Recalls

Result returned on: 06/03/2023 12:52 PM AEST

TAKATA - DRIVER AND PASSENGER AIR BAG RECALL

✓ COMPLETED

STATUS

Vehicle Repaired

DATE COMPLETED

28/02/2023

RECALL CODE

R201601

PRA NUMBER

2015/14761

Summary

In the affected vehicles continued exposure of the driver-side and passenger-side air bag inflator to high levels of absolute humidity may cause the front air bag inflator housing to rupture and deploy abnormally in the event of a crash necessitating deployment of the frontal air bag.

Risk

If you are involved in a collision, the airbag can go off with too much explosive force causing sharp metal fragments to shoot out and kill or seriously injure people in the vehicle.

Remedy

Mazda Australia will contact all affected customers to present their vehicle to their preferred Mazda Dealer for the replacement of the driver-side and passenger side airbag inflator at no charge.

MAZDA6 GG (MPS), RX8 (FE1032) FUEL PUMP RETAINING RINGS - RECALL NOTIFICATION

✓ COMPLETED

STATUS

Vehicle Repaired

DATE COMPLETED
28/02/2023

RECALL CODE
R202103

PRA NUMBER
REC-004967

Summary

Mazda6 GG (MPS)

A possibility exists that the fuel pump retaining rings located on the fuel tank, may have been installed incorrectly.

RX-8 (FE1032)

A possibility exists that the fuel pump retaining rings located on the fuel tank, may have been incorrectly installed and have insufficient durability. The effects of fuel tank pressure and exhaust heat may cause the retaining rings to deteriorate.

Risk

On the affected vehicles, the fuel pump retaining rings may crack and cause a subsequent fuel leak, creating an increased risk of fire.

Remedy

Mazda6 GG (MPS)

Replace the fuel pump retaining rings with modified ones, tightening to the correct torque.

RX-8 (FE1032)

Replace the fuel pump retaining rings with modified ones, tightening to the correct torque and add thermal insulation pads onto the fuel tank.
