

# MAZDA RECALLS

View your vehicles details below

Model: MAZDA6 F 5 SPEED AUTO HATCH LUXURY SPORTS BLACK

**VIN:** JM0GH105100106910

Year:



# NO OUTSTANDING RECALLS

**0** Active Recalls

O Pending Recalls

**Result returned on:** 07/03/2023 04:01 PM AEST

# TAKATA - PASSENGER AIR BAG RECALL

√ COMPLETED

**STATUS** 

Vehicle Repaired

DATE COMPLETED 25/09/2017

RECALL CODE R201706 PRA NUMBER 2017/16232

## Summary

In the affected vehicles, continued exposure of the 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 affected customers to present their vehicle to their preferred Mazda Dealer for the replacement of the passenger side airbag inflator at no charge.

### LIFTGATE STAY DAMPER RECALL



**STATUS** 

Vehicle Repaired

DATE COMPLETED 12/09/2018

RECALL CODE R201801 PRA NUMBER 2016/15630 REC-000872

### Summary

On the affected vehicles, an inappropriate type of paint has been used on the end-cap of the external body of the Liftgate Stay Dampers (struts). In regions where exposure to salt occurs, surface corrosion may result. If the corrosion is not addressed and progresses, the external body may swell and the end-cap may split and break as the Rear Liftgate (tailgate) is opened.

### Risk

In the worst case scenario, people nearby may be at risk of injury from components dislodged by the pressurised gas contained in the Liftgate Stay Damper (strut).

# Remedy

Mazda Australia will contact all affected customers by mail as soon as parts become available. Customers will be advised to present their vehicle to their preferred Mazda Dealer for the replacement of the Liftgate Stay Dampers (struts) at no charge.