

# MAZDA RECALLS

View your vehicles details below

Model: BT-50 Q 6AUTO 3.2L DUAL CAB UTILITY XTR 4X4 VIN: MM0UP0YF100154499 Year: 2013



# NO OUTSTANDING RECALLS

**0** Active Recalls | **0** Pending Recalls

Result returned on: 23/03/2023 09:56 AM AEST

### REAR SEATBACK LATCH RECALL

√ COMPLETED

STATUS

Vehicle Repaired

 DATE COMPLETED
 RECALL CODE
 PRA NUMBER

 15/08/2017
 R201705
 2016/15628

#### Summary

On the affected vehicles, the end of the return spring for the rear folding seatback latch may break, causing the seat latch mechanism to malfunction. Under such a condition, an abnormal noise may occur and the rear seatback may not be locked in the upright position and may fall forward and down when braking.

#### Risk

This condition may increase the risk of injury to rear seat occupants in the event of a collision. If a child-restraint system is installed on the rear seat facing rearward, the correct clearance between the child-restraint system and the seatback will not be maintained if the rear seatback moves, potentially resulting in the child restraint system not performing as intended.

#### Remedy

Mazda Australia will contact all affected customers by mail to present their vehicle to their preferred Mazda Dealer for the replacement of the rear seat back latch assembly at no charge.

BT-50 (UP) DOOR LATCH RECALL

√ COMPLETED

**STATUS** Vehicle Repaired

DATE COMPLETED RECALL CODE R201814 PRA NUMBER

07/12/2019 2018/17165 REC-000883

## Summary

A locating tab inside one or more of the door latches may break, preventing the door from latching.

#### Risk

The broken locating tab may prevent the door from closing, or in the circumstance that it is able to be closed, the door may unlatch while driving, which could cause an accident or injury.

## Remedy

Owners of affected vehicles will be contacted by Mazda Australia. Consumers will be advised to present their vehicle to their nearest or preferred Mazda dealer for revised door latches to be installed at no charge once parts are available.