



MAZDA RECALLS

View your vehicles details below

Model: MAZDA3 L 6AUTO HATCH MAXX

VIN: JM0BN547810125382

Year: 2016



YOUR VEHICLE IS AFFECTED BY 1 RECALL

1 Active Recall | 0 Pending Recalls

Result returned on: 06/08/2025 02:04 AM AEST

MAZDA3 (BM / BN), CX-3 (DK) REAR-VIEW CAMERA RECALL

STATUS	RECALL CODE	PRA NUMBER
Active	R202301	REC-005733

Summary

The rear-view camera may display a distorted or flickering image. Due to insufficient support of the rear-view camera wiring harness fastener, the harness may become damaged from vibration during normal vehicle use and/or while closing the liftgate. Subsequently, the connector pins may wear, causing a high electrical resistance. This may result in image distortion or flickering.

Risk

A distorted or flickering rear-view camera image while reversing will adversely affect rear vision, increasing the risk of an accident and injury or death to persons in the vicinity.

Remedy

Inspection of the rear-view camera image and add a wiring harness fastening seal to prevent harness movement. If the inspection verifies that there is image distortion or flickering, the rear-view camera will be replaced.

MAZDA3 FRONT WIPERS RECALL

✓ COMPLETED

STATUS

Vehicle Repaired

DATE COMPLETED
28/11/2019

RECALL CODE
R201902

PRA NUMBER
2019/17496 REC-000885

Summary

On the affected vehicles, it may be possible that the front windscreen wipers may become inoperative due to a defective relay contained within the Front Body Control Module (F-BCM).

Risk

Drivers may experience reduced or poor visibility while driving due to inoperative front windscreen wipers.

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 replacement of the Front Body Control Module at no charge once parts are available.
