Service Alert

Mazda North American Operations Irvine, CA 92618-2922



Subject:

FORWARD SENSING CAMERA (FSC) DYNAMIC AIMING NOT COMPLETED AND/OR DTC B14F0:76 STORED

Service Alert No.: SA-046/20

Last Issued: 04/14/2020

BULLETIN NOTES

This service alert supersedes the previously issued service alert listed below. The changes are noted in Red text.

Previous Service Alert:	Date(s) Issued:
SA-050/19	11/21/19

APPLICABLE MODEL(S) / VINS

2019 - 2020 MAZDA3 2020 CX-30

DESCRIPTION

FSC dynamic aiming (mid-drive aiming) may not complete if the vehicle is driven on a road as described below:

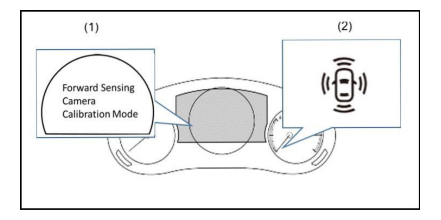
- The road lane markings are covered by snow and are not visible.
- There are no road lane markings on the road surface.
- The road is winding and the vehicle cannot drive straight (300 m / 984 ft or more turning radius is required).

Page 1 of 2

CONSUMER NOTICE: The information and instructions in this bulletin are intended for use by skilled technicians. Mazda technicians utilize the proper tools/ equipment and take training to correctly and safely maintain Mazda vehicles. These instructions should not be performed by "do-it-yourselfers." Customers should not assume this bulletin applies to their vehicle or that their vehicle will develop the described concern. To determine if the information applies, customers should contact their nearest authorized Mazda dealership. Mazda North American Operations reserves the right to alter the specifications and contents of this bulletin without obligation or advance notice. All rights reserved. No part of this bulletin may be reproduced in any form or by any means, electronic or mechanical---including photocopying and recording and the use of any kind of information storage and retrieval system ----without permission in writing.

FSC dynamic aiming is completed if the following conditions are met:

- 1. "Forward Sensing Camera Calibration Mode" message (1) on instrument cluster MID disappears.
- 2. The i-ACTIVSENSE warning light (2) turns off.
- 3. Steps 1 and 2 are completed within 20 minutes from start of aiming.



NOTE:

- FSC dynamic aiming mode is finished after 20 minutes due to time limit, regardless of aiming completion.
- If FSC dynamic aiming cannot complete, perform stationary aiming (static aiming).
- If FSC aiming is unsuccessful and DTCs B14F0:04 and/or B14F0:76 are stored, perform BCM configuration and then redo FSC aiming.

CAUTION:

- Perform the dynamic aiming with the sensor cover installed after a windshield replacement in order to reduce noise interruption.
- DO NOT turn the engine off while the dynamic aiming mode is activated or it may result in DTC B14F0:76 (VCM stored). If DTC B14F0:76 is stored, disconnect the negative battery terminal or related fuse and connect it again after 10 seconds. If the DTC B14F0:76 cannot be cleared by disconnecting the negative battery terminal, FSC replacement is required.

Page 2 of 2

CONSUMER NOTICE: The information and instructions in this bulletin are intended for use by skilled technicians. Mazda technicians utilize the proper tools/ equipment and take training to correctly and safely maintain Mazda vehicles. These instructions should not be performed by "do-it-yourselfers." Customers should not assume this bulletin applies to their vehicle or that their vehicle will develop the described concern. To determine if the information applies, customers should contact their nearest authorized Mazda dealership. Mazda North American Operations reserves the right to alter the specifications and contents of this bulletin without obligation or advance notice. All rights reserved. No part of this bulletin may be reproduced in any form or by any means, electronic or mechanical---including photocopying and recording and the use of any kind of information storage and retrieval system ----without permission in writing.