Service Bulletin

Mazda North American Operations Irvine, CA 92618-2922



© 2015 Mazda Motor of America, Inc.

Subject:

BSM RADAR AIMING CANNOT BE PERFORMED AFTER RIGHT-SIDE BSM CONTROL MODULE REPLACEMENT

Bulletin No: 09-036/15

Last Issued: 09/08/2015

APPLICABLE MODEL(S)/VINS

2016 Mazda2 2016 CX-3 2016 MX-5

SERVICE NOTE

If the right-side BSM control module requires replacement for any repair, also replace the left side BSM control module to complete the radar aiming procedure (it is OK to replace the left BSM alone).

REASON

If the right-side BSM control module is replaced alone, "Automatic Configuration" is not performed due to a program error in the module. Because of this, the required "BSM Radar Aiming" cannot be performed.

"Automatic Configuration" as well as "BSM Radar Aiming" can be performed, if the left-side BSM control module is replaced alone or together with the right-side BSM control module.

Replacement of I	Radar Aiming		
Left Side	Right Side	Radai Ailillig	
Not Replaced	Replaced	Not Possible	
Replaced	Not Replaced	Possible	
Replaced	Replaced Pos		

NOTE: For details of "Automatic Configuration" and "BSM Radar Aiming", refer to MS3 online or Workshop Manual section 15-20:

- BLIND SPOT MONITORING (BSM) CONTROL MODULE REMOVAL/INSTALLATION
- · BLIND SPOT MONITORING (BSM) RADAR AIMING

Bulletin No: 09-036/15	Last Issued: 09/08/2015
© 2015 Mazda Motor of America, Inc.	

The following part numbers apply to this service note.

Model	Part Number	Part Name	Note
Mazda2	DA6A-67-Y80A		
CX-3	DB2R-67-Y80A	BSM Control Module (R)	Also Replace BSM Control Module (L)
CX-5	N243-67-Y80A		

NOTE: Use GEPC with VIN for latest part number.