Mazda North American Operations Irvine, CA 92618-2922



Subject:

2019 MAZDA3 SERVICE CAUTIONS FOR NEW AND REVISED FEATURES Service Alert No.: SA-010/19

Last Issued: 04/25/2019

BULLETIN NOTES

This Service Alert supersedes the previously issued Service Alert(s) listed below: The changes are noted in Red.

Previous Service Alert(s):	Date(s) Issued:
SA-010/19	<mark>04/11/2019</mark> , 03/29/2019, 03/21/2019, 03/15/19,03/08/19, 03/06/19, 03/05/19, 02/25/19

APPLICABLE MODEL(S)/VINS

2019 Mazda3

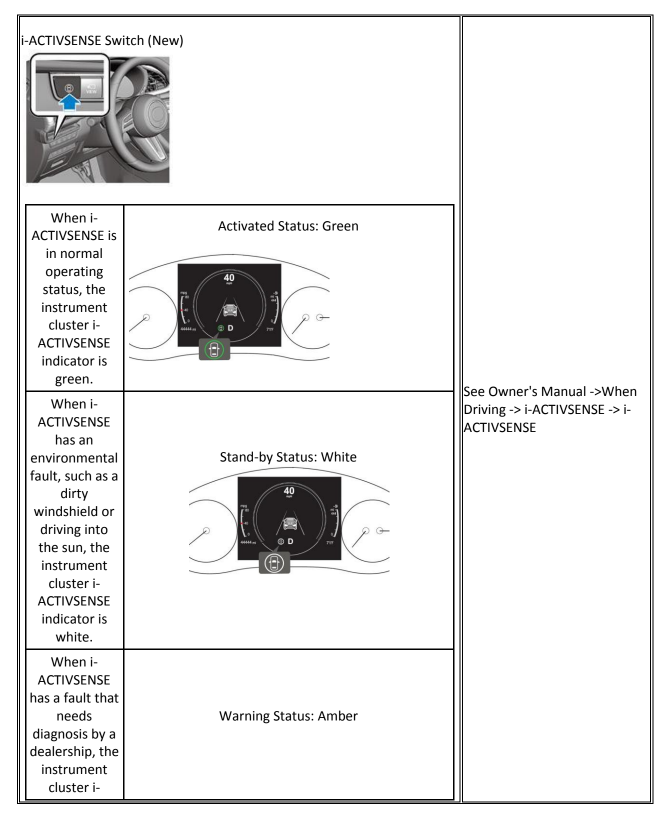
DESCRIPTION

The new 2019 Mazda3 has new and revised features that are different from previous models, and may be difficult to understand. This Service Alert provides valuable information to support potential dealer and customer concerns.

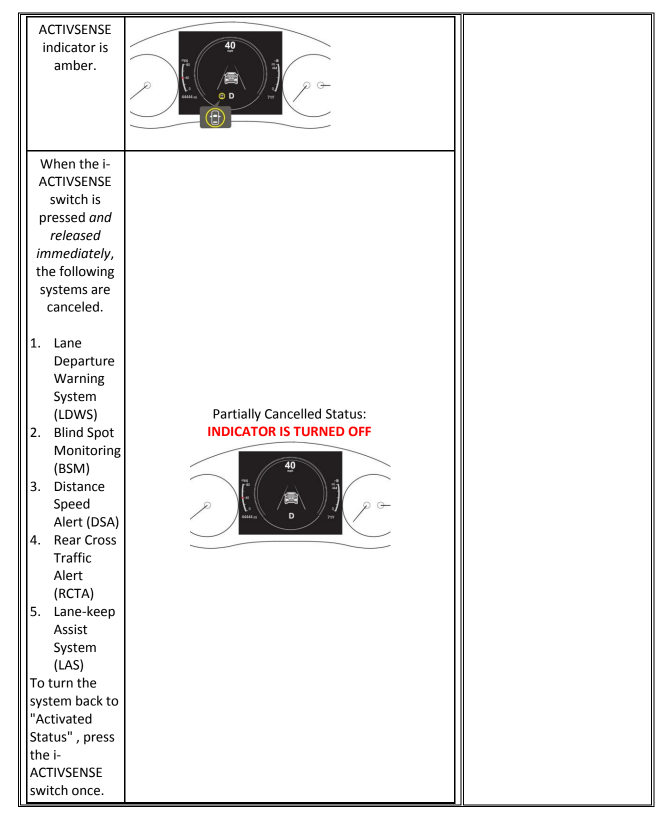
Page 1 of 23

	Item	Service Information
Fus 1.	se to be Installed at PDI (JM1 = Japan built) There is only one fuse removed at the factory that should be	Fuse Block (Engine Compartment)
2.	installed at PDI. It is fuse F27 (25A). The fuse is stored in the lid of the fuse box with the spare fuses. The current PDI form is wrong. It states there are two (2) fuses removed (F46 and F50) that should be installed. The form is being updated with this change.	F1 F
	se to be Installed at PDI (3MZ = Mexico built) There are two fuses removed at the factory that should be installed at PDI. They are fuse F27 (25A) and F15 (15A). The F27 (25A) fuse is stored in the lid of the fuse box with the spare fuses. The F15 (15A) fuse is stored in the lower panel compartment on the left side of the steering wheel. Go to SA-017/19 for details.	F20 F28 F19 F21 F29 F37 F22 F30 F38 F23 F31 F39 F24 F32 F40 F25 F33 F41 F26 F34 F41 F26 F34 F41 F27 F35 F43 F36 F44 F45 F46 F47 F48 F49 F50 F51 F52 F53 F54 Fuse Block (Left Side) F12 F11 F23 F10 F22 F9 F21 F9 F21 F17 F18 F2 F6 F17 F5 F16 F1 F4 F15 F3 F4 F13 F14 F13 F14
Fro	nt Wiper Service Caution	See Owner's Manual - >Maintenance and Care >
1. 2.	Wiper arm park position is located under the hood. When servicing front wipers, front wiper service mode is required or damage to wiper arms may occur (see Service Information).	Replacing Windshield Wiper Blades
3. 4.	If wiper arms are replaced, M-MDS is needed for wiper arm adjustment (see Service Information) DO NOT use wiper arms as markers when in dealer inventory.	MGSS: WINDSHIELD WIPER ARM AND BLADE ADJUSTMENT

Page 2 of 23



Page 3 of 23



Page 4 of 23

NOTE: If MRCC is used, the system will also return to "Activated Status".		
When the i- ACTIVSENSE switch is pressed and held, all systems are canceled.		
 Lane Departure Warning System (LDWS) Blind Spot Monitoring (BSM) Distance Speed Alert (DSA) Rear Cross Traffic Alert (RCTA) Lane-keep Assist System (LAS) Smart Brake Support (SBS) Smart Brake Support (SBS) 		

Page 5 of 23

Service Alert No.: SA-010/19	Last Issued: 04/25/2019

Smart Brake Support [Rear Crossing] (SBS RC)		
(SBS RC)		

Page 6 of 23

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.

© 2019 Mazda North American Operations, U.S.A.

 Traffic Sign Recognition (TSR) 1. Traffic Sign Recognition (TSR) is only available on Canada Spec vehicles* 2. TSR is only available with a dealer installed in-vehicle navigation system accessory. * Some Models 	See Owner's Manual -> When Driving -> i-ACTIVSENSE -> i- ACTIVSENSE -> Traffic Sign Recognition System (TSR) MGSS: Traffic Sign Recognition (TSR)
---	--

Page 7 of 23

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.

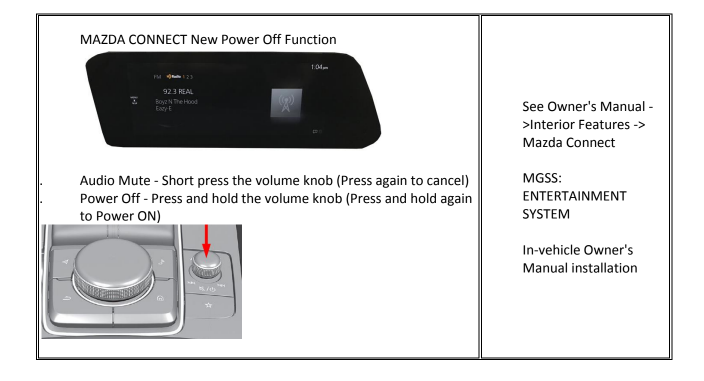
© 2019 Mazda North American Operations, U.S.A.

in-vehicle navigati	function is only available with a dealer installed on system accessory. function is disabled when Apple CarPlay™ or connected.	
	 Not equipped with Navi SD Card Is equipped but Navi Map does not have s limit data* Apple CarPlay™ or Android Auto™ is conno 	20 140 0 D 160
Speed Limit Alert OFF (Default Setting)	 Equipped with Navi SD Card Navi Map has Speed Limit data* Driving under the speed limit Apple CarPlay[™] or Android Auto[™] is disconnected. 	50 60 mph 100 40 20 140 120 140 0 D 160 160 160
	 Equipped with Navi SD Card Navi Map has Speed Limit data* Driving over the speed limit Apple CarPlay[™] or Android Auto[™] is disconnected. 	50 60 80 100 40 20 140 0 D 160 160

Page 8 of 23

Speed Limit Alert ON (Customer Setting Change)	 Equipped with Navi SD Card Navi Map has Speed Limit data* Driving over the speed limit Apple CarPlay™ or Android Auto™ is disconnected. 	50 60 40 20 140 100 100 140 160 160 160
Speed Limit Alert OFF Visual Visual + Audible Speed Limit Alert O mph +5 mph +10 mph * SD Card maps may cor roads. The navigation sy	Threshold tain information about the speed limits of the stem is able to warn driver if they exceed the nation may not be available in some areas or may	

Page 9 of 23



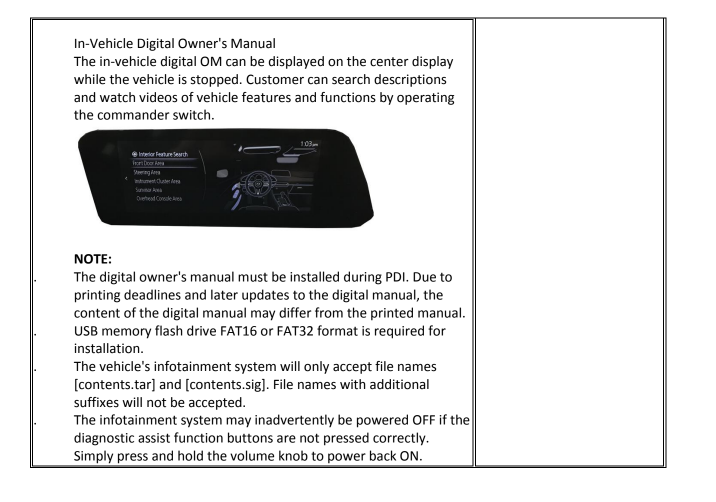
Page 10 of 23

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.

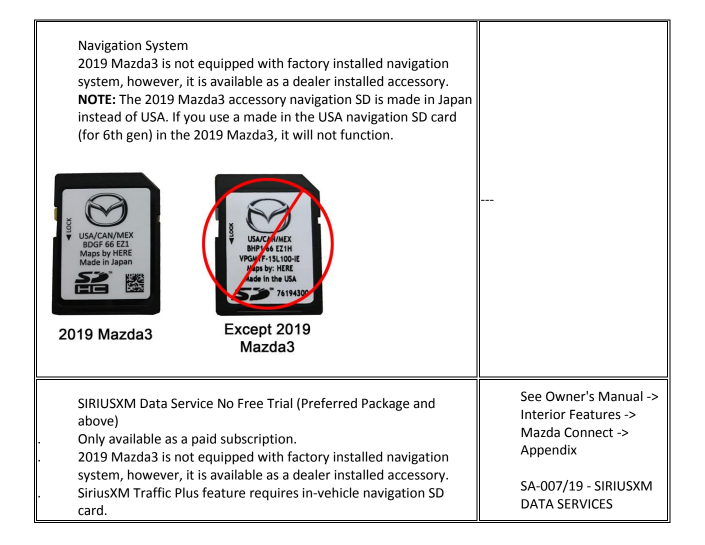
© 2019 Mazda North American Operations, U.S.A.



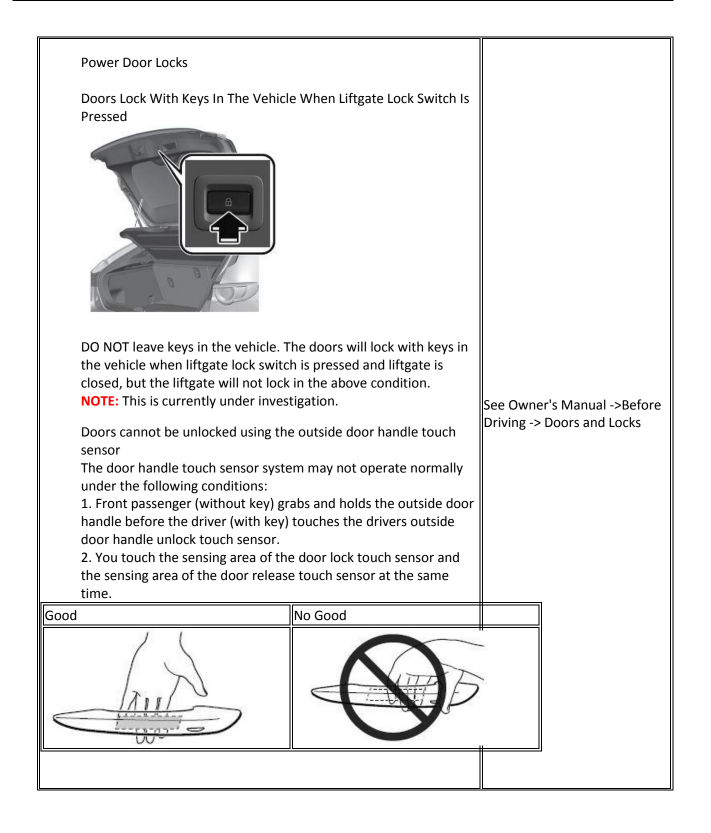
Page **11** of **23**



Page 12 of 23



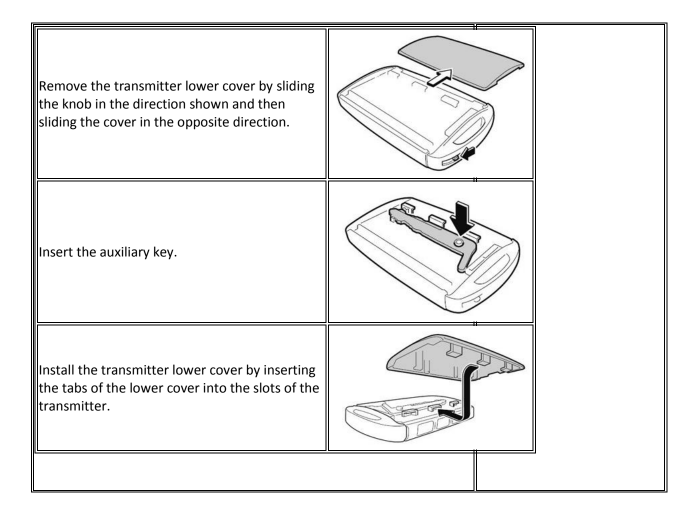
Page 13 of 23



Page 14 of 23

Auxiliary Key The auxiliary keys need to be inserted into the tran	smitters during PDI.	
Auxiliary Key	Transmitter	
NOTE: The auxiliary keys are small and could be overlooked during PDI.		
Vehicles arrive at the dealer with Auxiliary Keys located in the glove compartment*	Vehicles arrive at the olocated in the front cu	ealer with Transmitters p holder* 's Manual -> Before ceys-> Auxiliary key
* Vehicles that arrive at the dealer after business h the dealer's early bird key drop box.	nours, transmitters/aux	liary keys are located in
 If one auxiliary key is lost, some key machines can trace cut a new replacement key. If both auxiliary keys are lost, key machines cannot cut new replacement keys at this time. Key machines will not recognize the key code for these new keys. Mazda is aware of this issue and is working on a resolution. 		
 If one transmitter is lost, inform the customer to take cautions not to lose the 2nd transmitter. If both transmitters are lost, the vehicle will be disabled. 		
 MDARS is not able to program transmitters Mazda is aware of this issue and is working Insert the auxiliary key into the transmitter. 		

Page 15 of 23



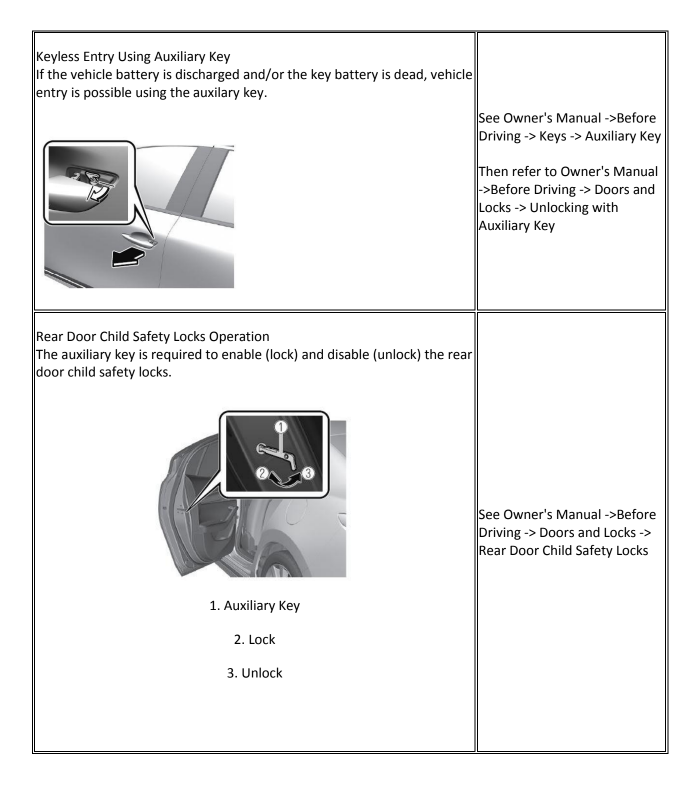
Page 16 of 23

		Turning on the power saving function After you have turned on the power saving function according to the following procedure, the hazard warning lights and sound operate* one time.
The key fea	nsmitter Battery Saving Function (Key Fob) e new 2019 Mazda3 has a "power saving" function built into the dess entry system where <u>some</u> key fob functions are disabled. This ture could accidentally be enabled and some concerns with the nicle may be: Engine does not start. Engine does not start unless you hold the fob to the start/stop	 Press the lock button on the transmitter 4 times within 3 seconds to turn on the operation indicator light. Press the lock button continuously for 1.5 seconds or longer while the operation indicator light turns on (for 5 seconds). Press any of the buttons on the transmitter to make sure that the operation indicator light does not turn on/flash.
3.	button. Doors do not unlock using the door handle, but unlock with the	Turning off the power saving function
4. 5.	remote. Doors do not lock using the door handle, but lock with the remote. Transmitter indicator light does not turn on/flash.	After you have turned off the power saving function according to the following procedure, the hazard warning lights and sound operate* one time.
		 Press any of the buttons on the transmitter to make sure that the operation indicator light does not turn on/flash. Press the lock button on the transmitter 4 times within 3 seconds to turn on the operation indicator light. Press the lock button continuously for 1.5 seconds

Page 17 of 23

i	or longer while the operation indicator light turns on (for 5 seconds).
	*: with the advanced keyless function
	Also see Owner's Manual - >Before Driving -> Keys -> Power saving function

Page 18 of 23



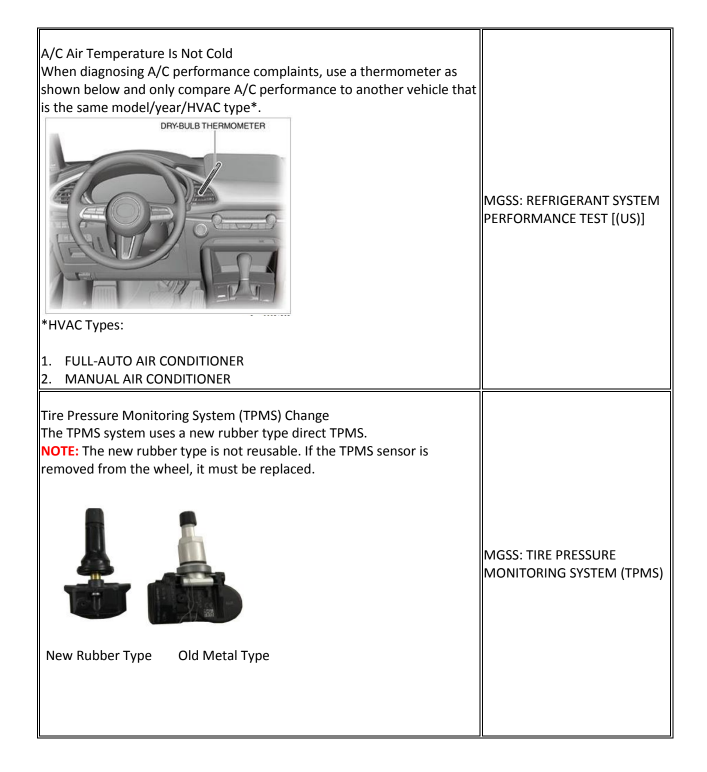
Page 19 of 23

Seat Warmer and Heated Steering Wheel Auto Mode The driver and front passenger's seater warmers* and the heated steering wheel* can be set to be automatically controlled (turned on and off) by the climate control system, depending on the set temperature.		
Auto Mode 1. Go to MAZDA CONNECT home screen and select "Settings" 2. Select "Vehicle Settings". 3. Enable "Link Seat Climate Control Temperatures". 4. Press the climate control AUTO switch.		See Owner's Manual -
Link Seat Climate Control Temperatures Setting Vehicle Settings Rain-Sensing Wipers Turn Signals Rear Window Defogger Link Seat & Climate Control Temperatures	Climate Control Auto	>Essential Safety Equipment -> Seat Warmer/Heated Steering Wheel -> Seat Warmer / Heated Steering Wheel
Fuel Door Lock Delay 90 seconds > /		

Page 20 of 23

Parking Brake Auto Operation When the ignition is switched OFF, the parking brake will be applied automatically. The EPB indicator light in the instrument cluster and the EPB switch indicator light turn ON.	Canceling the Parking Brake Auto Operation Parking brake auto operation can be canceled using the procedure in the Owner's Manual. NOTE: When the ignition is cycled back ON, the parking brake auto operation is restored. Parking Brake Automatic Release If the accelerator pedal is depressed with the parking brake applied and all of the following conditions are met, the parking brake is automatically release. When the parking brake is released, the EPB indicator light in the instrument cluster and the EPB switch indicator light turn off. A/T M/T Engine is running Driver's door is closed Driver's seat belt is fastened Selector lever is in the D, M, or R position	
When the ignition is switched OFF, the parking brake will be applied automatically. The EPB indicator light in the instrument cluster and the EPB switch indicator light turn ON. Image: the synthesis of the synthesynthesis of the s	When the ignition is switched OFF, the parking brake will be applied automatically. The EPB indicator light in the instrument cluster and the EPB switch indicator light turn ON. See Owner's constraint of the parking brake auto operation can be canceled using the procedure in the Owner's Manual. NOTE: When the ignition is cycled back ON, the parking brake auto operation is restored. See Owner's Driving -> Br operation Parking Brake Automatic Release If the accelerator pedal is depressed with the parking brake is automatically release. When the parking brake is released, the EPB indicator light in the instrument cluster and the EPB switch indicator light turn off. See Owner's Manual. A/T M/T M/T Engine is running Shift lever is in a position other than neutral	
Canceling the Parking Brake Auto Operation Parking brake auto operation can be canceled using the procedure in the Owner's Manual. NOTE: When the ignition is cycled back ON, the parking brake auto operation is restored. Parking Brake Automatic Release If the accelerator pedal is depressed with the parking brake applied and all of the following conditions are met, the parking brake is automatically release. When the parking brake is released, the EPB indicator light in the instrument cluster and the EPB switch indicator light turn off. A/T M/T Engine is running Driver's door is closed Driver's seat belt is fastened Selector lever is in the D, M, or R position	Canceling the Parking Brake Auto Operation Parking brake auto operation can be canceled using the procedure in the Owner's Manual. NOTE: When the ignition is cycled back ON, the parking brake auto operation is restored. Parking Brake Automatic Release If the accelerator pedal is depressed with the parking brake applied and all of the following conditions are met, the parking brake is automatically release. When the parking brake is released, the EPB indicator light in the instrument cluster and the EPB switch indicator light turn off. A/T Engine is running Driver's door is closed Driver's seat belt is fastened Selector lever is in the D, M, or R position	
Parking brake auto operation can be canceled using the procedure in the Owner's Manual. Dec Owner's Manual. NOTE: When the ignition is cycled back ON, the parking brake auto operation is restored. Driving -> Brake -> EPB Auto operation Parking Brake Automatic Release If the accelerator pedal is depressed with the parking brake applied and all of the following conditions are met, the parking brake is automatically release. When the parking brake is released, the EPB indicator light in the instrument cluster and the EPB switch indicator light turn off. A/T M/T Engine is running Driver's door is closed Driver's seat belt is fastened Shift lever is in a position other than neutral	Parking brake auto operation can be canceled using the procedure in the Owner's Manual. NOTE: When the ignition is cycled back ON, the parking brake auto operation is restored. Parking Brake Automatic Release If the accelerator pedal is depressed with the parking brake applied and all of the following conditions are met, the parking brake is automatically release. When the parking brake is released, the EPB indicator light in the instrument cluster and the EPB switch indicator light turn off. A/T M/T Engine is running Driver's door is closed Driver's seat belt is fastened Selector lever is in the D, M, or R position	
If the accelerator pedal is depressed with the parking brake applied and all of the following conditions are met, the parking brake is automatically release. When the parking brake is released, the EPB indicator light in the instrument cluster and the EPB switch indicator light turn off. A/T M/T Engine is running Driver's door is closed Driver's seat belt is fastened Selector lever is in the D, M, or R position	If the accelerator pedal is depressed with the parking brake applied and all of the following conditions are met, the parking brake is automatically release. When the parking brake is released, the EPB indicator light in the instrument cluster and the EPB switch indicator light turn off. A/T M/T Engine is running Driver's door is closed Driver's seat belt is fastened Selector lever is in the D, M, or R position	> Brake -> EPB Auto
Engine is running Driver's door is closed Driver's seat belt is fastened Selector lever is in the D, M, or R nosition	Engine is running Driver's door is closed Driver's seat belt is fastened Selector lever is in the D, M, or R position	
Driver's door is closed Driver's seat belt is fastened Selector lever is in the D, M, or R nosition	Driver's door is closed Driver's seat belt is fastened Selector lever is in the D, M, or R nosition]
Driver's seat belt is fastened Selector lever is in the D, M, or R neutral	Driver's seat belt is fastened Selector lever is in the D, M, or R neutral	
Selector lever is in the D, M, or R nosition	Selector lever is in the D, M, or R nosition	
Selector lever is in the D, M, or R neutral	Selector lever is in the D, M, or R neutral]
Clutch pedal is depressed halfway	Clutch pedal is depressed halfway	

Page 21 of 23



Page 22 of 23

11

 Condition Based Maintenance (Except Canada) The vehicle calculates the maintenance (oil change) timing. 1. This function cannot be turned OFF. 2. Distance until the oil change is available in MAZDA CONNECT. 3. Reset is required after every oil change. 	MGSS: MAINTENANCE MONITOR OPERATION PROCEDURE
New M-MDS (MDARS) A new M-MDS diagnostic tester (MDARS) for 7th generation vehicles (starting with the 2019 Mazda3) is used. 1. Performs more maintenance service functions 2. Performs more complicated vehicle electrical system diagnostic 3. Reprograms more ECU's	MGSS: BASIC KNOWLEDGE
Parts Replacement When replacing vehicle parts such as ECU's, motors, seatsetc, always refer to MGSS. Some new components may not operate if MGSS new part replacement procedure is not performed.	

Page 23 of 23