

Subject:

MAZDA CONNECT SYMPTOM TROUBLESHOOTING (7TH GENERATION VEHICLES)

Service Alert No.: SA-027/20

Last Issued: 07/16/2020

## **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-027/20	06/23/20, 04/08/20 and 02/11/20
SA-042/19	03/19/2020, 12/12/19and 09/25/19

### APPLICABLE MODEL(S)/VINS

2019-2020 Mazda3 2020 CX-30

### MAZDA CONNECT Software Version 11002 NOTE:

"2019 Mazda3 owners may notice an icon in their infotainment's display that indicates Mazda Connected Services. This new feature is a global technology and designed with the latest version of Mazda ConnectTM. At this time, the service is not active for 2019 Mazda3 vehicles in the U.S. Any updates to the service will be announced at the appropriate time."



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### DESCRIPTION

Customers having MAZDA CONNECT concerns should have their vehicle repaired using the following repair procedure.

## **REPAIR PROCEDURE**

#### **NOTE: Before proceeding:**

- Document the vehicle current MAZDA CONNECT CMU software version.
- Confirm that the Connectivity Master Unit (CMU) is updated to the latest software version.
  - Go to MGSS Infotainment MAZDA CONNECT Updates
  - Go to TSB 16-001/20 to view MAZDA CONNECT CMU software fix list.
- Confirm that the customers device is updated to the latest software version.
- If CMU log data collection is necessary, collect the data and continue troubleshooting using this document. If no failure is found, release the vehicle to the customer and inform them that the infotainment system data is being analyzed. Hotline will contact you at a later date with the results.
- Apple Carplay/Android Auto FAQ, go to SA-001/19.

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### No. 1 Blank Screen

Step	Inspection	Result	Action
1	Is the Rear View Camera displayed?	Yes	Go to step 2.
1	is the Rear view Camera displayed?	No	Refer to No. 2. Rear View Camera is not displayed
2	Press and hold the Power Button. Is the	Yes	Normal Operation
Ζ	screen displayed correctly?	No	Go to step 3.
2	Press the "HOME" button. Is the HOME	Yes	Normal Operation
З	screen displayed correctly?	No	Go to step 4.

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sing M-MDS, are any infotainment ystem DTC's stored? there a device connected to the USB ort? isconnect the USB device. Does the isplay function properly after USB evice is disconnected? the connector for the Center Display	Yes No Yes No No	Go to MGSS for DTC diagnosis Go to step 5. Go to step 6. Go to step 7. USB device is not compatible Go to step 7.
ort? isconnect the USB device. Does the isplay function properly after USB evice is disconnected?	No Yes	Go to step 6. Go to step 7. USB device is not compatible
ort? isconnect the USB device. Does the isplay function properly after USB evice is disconnected?	Yes	USB device is not compatible
isplay function properly after USB evice is disconnected?		
evice is disconnected?	No	Go to step 7.
the connector for the Center Display		
	Yes	Go to step 8.
iserted correctly	No	Insert the connector correctly.
re the connectors for the CMU inserted	Yes	Go to step 9.
correctly? No	Insert the connectors correctly.	
the voltage at the CMU, PWR CTRL	Yes	Go to step 10.
UT (0920-101A Terminal 1S SB wire) of ne CMU normal?	No	Go to step 11.
wap the Center Display with good	Yes	Check / Replace the Center Display.
nown vehicle. Is the screen display ormal?	No	Go to step 11.
wap the CMU with good known vehicle. the screen display normal?	Yes	<ul> <li>Check / Replace the CMU.</li> <li>1. Retrieve the data log if possible before replacing the CMU</li> <li>2. Document date and time of the condition</li> <li>Repair / Replace wiring harness. Go to MGSS View</li> <li>Content - Wiring Diagram - Body and Accessories -</li> </ul>
Ŵ	vap the CMU with good known vehicle.	ap the CMU with good known vehicle.

# No. 2 Rear View Camera is not displayed

Step	Inspection	Result	Action
1	Using M-MDS, are any infotainment	Yes	Go to MGSS for DTC diagnosis
Ţ	system DTC's stored?	No	Go to step 2.
2	Is the vehicle equipped with 360 View	Yes	Go to step 3.
2	Monitor?		Go to step 4.
2	Is the Front Camera and Side Cameras	Yes	Check / Replace the 360 View Monitor control unit.
5	displayed normally?	No	Go to step 4.
4		Yes	Go to step 5.

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	Are images other than the Rear View Camera displayed?	No	Go to No. 1 Blank Screen.
E	Is the connector for the Rear View	Yes	Go to step 6.
J	Camera Inserted correctly?	No	Insert the connector correctly.
6	Is the connector for the Center	Yes	Go to step 7.
0	Display Inserted correctly	No	Insert the connector correctly
7	Are the connectors for the CMU	Yes	Go to step 8.
/	Inserted correctly	No	Insert the connectors correctly
8	Swap the Rear View Camera with good known vehicle. Is the screen	Yes	Check / Replace the Rear View Camera See TSB 09-021/19
		Go to Step 9	
9	Swap the CMU with good known	Yes	<ul> <li>Check / Replace the CMU.</li> <li>1. Retrieve the data log if possible before replacing the CMU</li> <li>2. Document date and time of the condition</li> </ul>
	vehicle. Is the screen display normal?	No	Repair / Replace wiring harness. Go to MGSS View Content - Wiring Diagram - Body and Accessories - Entertainment System.

## No. 3 Rebooting

Step	Inspection	Result	Action
1	Using M-MDS, are any infotainment system DTC's	Yes	Go to MGSS for DTC diagnosis
Ţ	stored?	No	Go to step 2.
	Does the reboot continue after removing the	Yes	Go to step 3.
1	Navigation SD card?	NO	Check / Replace the Navigation SD card.
2	Is there a device connected to the LISP port?	Yes	Go to step 4.
З	Is there a device connected to the USB port?	No	Go to step 5.
4	Disconnect the USB device. Does the reboot	Yes	USB device is not compatible
4	continue after USB device is disconnected?	No	Go to step 5.
5		Yes	Go to step 6.

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	Does the reboot continue after ignition key OFF then back ON?	No	<ol> <li>Check / Replace the CMU.</li> <li>Retrieve the data log if possible before replacing the CMU</li> <li>Document date and time of the condition</li> </ol>
6	disconnect?	Yes	<ol> <li>Check / Replace the CMU.</li> <li>Retrieve the data log if possible before replacing the CMU</li> <li>Document date and time of the condition</li> <li>No repair needed.</li> </ol>

# No. 4 Infotainment System Has No Sound

Step	Inspection	Result	Action
1	Using M-MDS, are any infotainment system	Yes	Go to MGSS for DTC diagnosis
1	DTC's stored?	No	Go to step 2.
2	Is sound normal other than navigation	Yes	Go to step 3.
2	guidance?	No	Go to step 4.
2	Can you hear the voice after raising the	Yes	Normal Operation.
5	navigation volume?	No	Go to step 5.
4	Can you hear sound after turning on audio	Yes	Normal Operation.
4	mode?	No	Go to step 6.
		Yes	Complete
5	Replace the Navigation SD Card. Can you hear voice after Navigation SD Card replacement?		<ul> <li>Check / Replace the CMU. Retrieve</li> <li>1. Retrieve the data log if possible before replacing the CMU</li> <li>2. Document date and time of the condition</li> </ul>
c	Can you hear sound after raising the volume	Yes	Normal Operation
6	of audio?	No	Go to step 7.
7	Source: USB/iPod Are there any problems with the media and the music files? Source: Radio	Yes	Source: USB/iPod Check the media and the compatible files. Source: Radio Check the antenna, the reception, and the

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	Are there any problems with the antenna and the reception? Source: Bluetooth Audio Are there any problems with Bluetooth?		Remote Tuner side. Source: Bluetooth Audio Check the Bluetooth connection and the Bluetooth device.
		No	Go to step 8.
8	Active Speaker Check Function - Speaker Inspection.	Pass	<ul> <li>Check / Replace the CMU. Retrieve</li> <li>1. Retrieve the data log if possible before replacing the CMU</li> <li>2. Document date and time of the condition</li> </ul>
	Did the Speaker Inspection Pass?	Fail	Go to step 9.
9	Is the connector for the Speaker(s) that	Yes	Go to step 10.
5	failed inserted correctly?	No	Insert the connector correctly.
10	Is the connector for the amplifier inserted	Yes	Go to step 11.
10	correctly?	No	Insert the connector correctly.
11	Are the CMU connectors inserted correctly?	Yes	Go to step 12.
		No	Insert the connectors correctly.
12	Swap speakers from good known vehicle.	Yes	Check / Replace the speakers.
12	Can you hear sound?	No	Go to step 13.
13	Swap the Amplifier from known good	Yes	Check / Replace the Amplifier.
12	vehicle. Can you hear sound?	No	Go to step 14.
14	Swap the CMU from known good vehicle. Can you hear sound?	Yes	<ul> <li>Check / Replace the CMU.</li> <li>1. Retrieve the data log if possible before replacing the CMU</li> <li>2. Document date and time of the condition</li> </ul>
			Repair/Replace wiring harness. Go to MGSS View Content - Wiring Diagram - Body and Accessories - Entertainment System.

## No. 5 Commander Switch Does Not Work

Step	Inspection	Result	Action
1	Using M-MDS, are any infotainment system	Yes	Go to MGSS for DTC diagnosis
Ţ	DTC's stored?	No	Go to step 2.
2	Does the Commander Switch work correctly?	Yes	Go to step 3.

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		No	Go to step 4.
2	Does the Steering Wheel Switch work	Yes	Normal Operation.
3	correctly?	No	Go to step 5.
4	Is fuse 512 missing?	Yes	Go to SA-025/19.
4	Is fuse F13 missing?	No	Go to step 8.
	Go to MGSS "DIAGNOSTIC ASSIST FUNCTION	Pass	Go to step 6.
5	[CONNECTIVITY MASTER UNIT (US)]" Perform Functional Inspection/Adjustment - Steering SW Inspection - Did the Steering SW Inspection Pass?	Fail	Go to MGSS STEERING SWITCH INSPECTION.
6	Is the connector for the CMU inserted	Yes	Go to step 7.
Ŭ	correctly?	No	Insert the connector correctly.
7	Swap the CMU from known good vehicle. Does the Steering Wheel Switch work correctly?	Yes	<ol> <li>Check / Replace the CMU.</li> <li>Retrieve the data log if possible before replacing the CMU</li> <li>Document date and time of the condition</li> </ol>
		No	Repair/Replace wiring harness. Go to MGSS View Content - Wiring Diagram - Body and Accessories - Entertainment System.
8	Go to MGSS "DIAGNOSTIC ASSIST FUNCTION [CONNECTIVITY MASTER UNIT (US)]" Perform Functional Inspection/Adjustment - Touch Pad/Commander Inspection - Commander switch inspection. Did the Commander switch inspection Pass?	Pass Fail	<ol> <li>Check / Replace the CMU.</li> <li>Retrieve the data log if possible before replacing the CMU</li> <li>Document date and time of the condition</li> <li>Go to step 9.</li> </ol>
	le the composite of an the Composite day Covited	Yes	Go to step 10.
9	Is the connector for the Commander Switch inserted correctly?	No	Insert the connector correctly.
		Yes	Go to step 11.
10	Are the CMU connectors inserted correctly?	No	Insert the connectors correctly.
	Swap the Commander Switch with good known		Check / Replace the Commander Switch.
11	vehicle. Does the Commander Switch work correctly?	No	Go to step 12.

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			Check / Replace the CMU.
117	Swap the CMU from known good vehicle. Does the Commander Switch work correctly?	Yes	<ol> <li>Retrieve the data log if possible before replacing the CMU</li> <li>Document date and time of the condition</li> </ol>
		No	Repair/Replace wiring harness. Go to MGSS View Content - Wiring Diagram - Body and Accessories - Entertainment System.

## No. 6 Bluetooth device will not pair

Step	Inspection	Result	Action
	Using M-MDS, are any infotainment system DTC's	Yes	Go to MGSS for DTC diagnosis
1	stored?	No	Go to step 2.
		Yes	Go to step 3.
2	Is Bluetooth enabled on the customers device?	No	Enable Bluetooth on the customers device.
		Yes	Go to step 4.
3	Is the customers device paired to the vehicle?	No	Pair the customers device to the vehicle.
	Is the sustamore device selected in MAZDA CONNECT	Yes	Go to step 5.
4	Is the customers device selected in MAZDA CONNECT settings?	No	Select the customers device from Bluetooth settings.
	Delete the device from MAZDA CONNECT and then re-	Yes	Normal Operation
	pair it. Does Bluetooth work correctly?	No	Go to step 6.
	Go tohttp://infotainment.mazdahandsfree.comWeb	Yes	Go to step 7.
-	Site. Is the customers device compatible?	No	The customers device is not compatible.
		Yes	Go to step 8.
7	Does the same symptom occur on another same		Check / Replace the CMU.
	model/year vehicle?	No	<ol> <li>Document device model, software version and occurrence of the condition.</li> </ol>

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			<ol> <li>Retrieve the data log if possible before replacing the CMU</li> <li>Document date and time of the condition</li> </ol>
		Yes	Vehicle operation is normal.
8	Reboot the customers device. Does Bluetooth work correctly?	No	<ol> <li>Check / Replace the CMU.</li> <li>Document device model, software version and occurrence of the condition.</li> <li>Retrieve the data log if possible before replacing the CMU</li> <li>Document date and time of the condition</li> </ol>

# No. 7 Incorrect GPS position

Step	Inspection	Result	Action
	Go to MAZDA CONNECT - Navi menu, Travel Information -		Normal Operation.
	Where Am I? - Settings - GPS information - Check Available Satellites.		
	Or Go to MGSS "DIAGNOSTIC ASSIST FUNCTION [CONNECTIVITY MASTER UNIT (US)]" Perform Functional Inspection/Adjustment - Navi System Inspection - Check GPS Received Level. Does the Navi system show correct vehicle position?	No	Go to step 2.
	Using M-MDS, are any of the following DTC's stored?		Go to step 3.
2	- B119F:13, GPS antenna signal circuit malfunction (short to power or open circuit)	No	Go to step 8.
2	Is the GDS aptennal connector secured properly?	Yes	Go to step 4.
З	Is the GPS antenna connector secured properly?		Insert the connector correctly.
4	Is the GPS wiring harness open or shorted?	Yes	Repair / Replace GPS wiring harness.

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		No	Go to TSB 09-021/20.	
5	Did TSB 09-021/20 resolve the concern?	Yes	Repair Complete	
5			Go to step 6.	
6		Yes	Go to step 7.	
0	Are the CMU connectors secured properly?	No	Insert the connectors correctly.	
7	Is the CMU wiring harness open or shorted?	Yes	Repair / Replace CMU wiring harness.	
			Go to step 8.	
		Yes	Repair completed.	
8	Replace GPS antenna. Does the Navigation system show correct position?	No	<ol> <li>Check / Replace the CMU.</li> <li>Retrieve the data log if possible before replacing the CMU</li> <li>Document date and time of the condition</li> </ol>	
9	Using M-MDS, is DTC B119F:49 stored?	Yes	Go to step 10.	
9	(Communication error with GNSS)		Go to step 12.	
10	Are the CMU connectors secured properly?	Yes	Go to step 11.	
10		No	Insert the connectors correctly.	
	1 Is the CMU wiring harness open or shorted?		Repair / Replace CMU wiring harness.	
11			<ol> <li>Check / Replace the CMU.</li> <li>Retrieve the data log if possible before replacing the CMU</li> <li>Document date and time of the condition</li> </ol>	
		Yes	Repair completed.	
12	before replacing CMU. Did DTC B119F:49 clear?		Repair / Replace GPS antenna.	
	<b>NOTE:</b> Remove aftermarket GPS devices that may interfere with vehicle GPS antenna. Example: Some radar detectors may emit radio waves that interfere with the vehicle GPS antenna.			

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## **No. 8 Voice Recognition Does Not Work**

Step	Inspection	Result	Action
1	Using M-MDS, are any infotainment system DTC's stored?	Yes	Go to MGSS for DTC diagnosis
1		No	Go to step 2.
		Pass	Go to step 3.
2	[CONNECTIVITY MASTER UNIT (US)]" Perform Functional Inspection/Adjustment - Steering SW Inspection - Did the Steering SW Inspection Pass?	Fail	Go to MGSS STEERING SWITCH INSPECTION.
3	Perform Functional Inspection/Adjustment - Microphone Inspection - Did the Microphone Inspection Pass?	Pass	<ol> <li>Check / Replace the CMU.</li> <li>Retrieve the data log if possible before replacing the CMU</li> <li>Document date and time of the condition</li> <li>Go to MGSS MICROPHONE INSPECTION.</li> </ol>

# No. 9 Cannot Make a Hands-Free Call

Step	Inspection	Result	Action
1	Using M-MDS, are any infotainment system	Yes	Go to MGSS for DTC diagnosis
Ţ	DTC's stored?	No	Go to step 2.
		Yes	Go to step 3.
2	Is Bluetooth enabled on the customers device?	No	Enable Bluetooth on the customers device.
		Yes	Go to step 4.
3	Is the customers device data service strength good?	No	Move to a location where data service strength is good and retest.
4	Is the sustamore device paired to the vehicle?	Yes	Go to step 5.
4	Is the customers device paired to the vehicle?	No	Pair the customers device to the vehicle.
	Is the customers device selected in MAZDA	Yes	Go to step 6.
5		NO	Select the customers device from Bluetooth settings.
6		Yes	Normal Operation

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	Delete the device from MAZDA CONNECT and then re-pair it. Does Bluetooth work correctly?	No	Go to step 7.
7	Go to http://infotainment.mazdahandsfree.com Web Site.	Yes	Go to step 8.
	Is the customers device compatible?	No	The customers device is not compatible.
8	Does the same symptom occur on another same	Yes	Go to step 9.
	model/year vehicle?	No	Go to step 10.
9	Reboot the customers device. Does Bluetooth	Yes	Vehicle operation is normal.
	work correctly?	No	Go to step 10.
10	Is the Bluetooth device in a place where radio waves may be blocked?	Yes	Move the Bluetooth device away from hidden location.
	(Behind or under a sheet, in a box, in a purse/bag, ext.)	No	Go to step 11.
11	Is the Bluetooth device contacting or blocked by metal objects?	Yes	Move the Bluetooth device away from metal objects.
		No	Go to step 12.
12	Is a Bluetooth device and a USB device connected at the same time?	Yes	Disconnect other USB device.
12		No	Go to step 13.
13	Does the problem occur in a specific geological location only?	Yes	Move to a different location. This may be caused by electrical interference by radio stations, specific small power radio stations, or amateur radio stations for mobile identification used in industrial, scientific and medical devices.
		No	Go to step 14.
14	Does the same symptom occur on another	Yes	Go to step 15
14	Bluetooth device?	No	The customers device is not compatible.
15	Does the voice recognition system operate using other functions such as Bluetooth Audio?	Yes	<ol> <li>Check / Replace the CMU.</li> <li>Document device model, software version and occurrence of the condition.</li> <li>Retrieve the data log if possible before replacing the CMU</li> <li>Document date and time of the condition</li> </ol>

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	NO	Go to No. 8 Voice Recognition Does Not Work
		VOIR

## No. 10 Cannot Play Bluetooth Audio

Step	Inspection	Result	Action
1	Using M-MDS, are any infotainment system DTC's	Yes	Go to MGSS for DTC diagnosis
1	stored?		Go to step 2.
		Yes	Go to step 3.
2	Is Bluetooth enabled on the customers device?	No	Enable Bluetooth on the customers device.
		Yes	Go to step 4.
3	Is the customers device data service strength good?	No	Move to a location where data service strength is good and retest.
		Yes	Go to step 5
4	Is the customers device battery strength good?	No	Connect the customers device to a charger or recharge the device, then retest.
		Yes	Go to step 6.
5	Is the customers device paired to the vehicle?	No	Pair the customers device to the vehicle.
		Yes	Go to step 7.
6	Is the customers device selected in MAZDA CONNECT settings?	No	Select the customers device from Bluetooth settings.
	Delete the device from MAZDA CONNECT and then re-	Yes	Normal Operation
7	pair it. Does Bluetooth work correctly?	No	Go to step 8.
	Go to http://infotainment.mazdahandsfree.comWeb	Yes	Go to step 9.
_	Site. Is the customers device compatible?	No	The customers device is not compatible.
9	Does the same symptom occur on another same	Yes	Go to step 10.
<u> </u>	model/year vehicle?	No	Go to step 11.
10		Yes	Vehicle operation is normal.
10	correctly?		Go to step 11.

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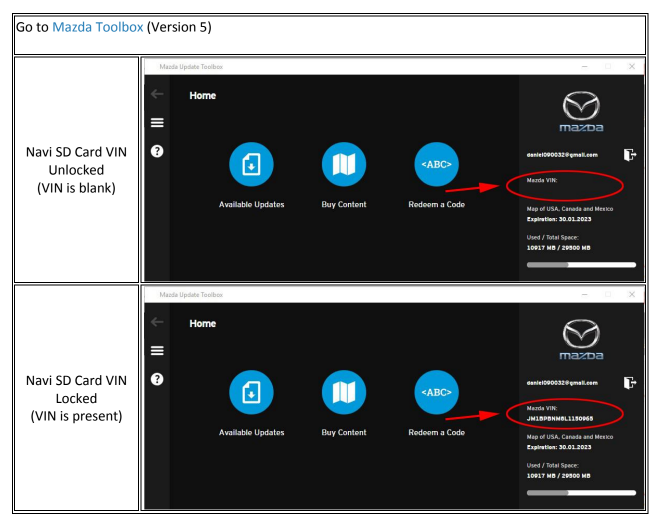
11	Is the Bluetooth device in a place where radio waves may be blocked?		Move the Bluetooth device away from hidden location.	
	(Behind or under a sheet, in a box, in a purse/bag, ext.)	No	Go to step 12.	
12	Is the Bluetooth device contacting or blocked by metal		Move the Bluetooth device away from metal objects.	
	objects?	No	Go to step 13.	
		Yes	Disconnect other USB device.	
13	Is a Bluetooth device and a USB device connected at the same time?	No	<ol> <li>Check / Replace the CMU.</li> <li>Document device model, software version and occurrence of the condition.</li> <li>Retrieve the data log if possible before replacing the CMU</li> <li>Document date and time of the condition</li> </ol>	

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## No. 11 How to Check Navi SD Card VIN Lock



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