

ATTENTION:

- GENERAL MANAGER
- PARTS MANAGER
- CLAIMS PERSONNEL
- SERVICE MANAGER

IMPORTANT - All Service Personnel Should Read and Initial in the boxes provided, right.

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QUALITY DRIVEN® SERVICE

SERVICE INFORMATION BULLETIN

APPLICABILITY: All 2019-24MY Vehicles with Gen 2/ Gen 3 Telematics **NUMBER:** 15-266-20R
SUBJECT: Telematics Function and Operation Testing Information **DATE:** 07/16/20
REVISED: 10/26/23

INTRODUCTION:

This Service Information Bulletin provides helpful procedures and best practices to utilize when customers present with concerns relating to the operation of their Gen 2/Gen 3 Telematics system equipped Subaru. The Gen 2/Gen 3 system was incorporated beginning in the 2019MY as shown in reference table below.

Carline	MY 2019	MY 2020	MY 2021	MY 2022	MY 2023	MY 2024
Ascent	Gen 2	Gen 2	Gen 2	Gen 2	Gen 3	Gen 3
Crosstrek	Gen 2	Gen 2	Gen 2	Gen 2	Gen 2	Gen 3
Crosstrek Hybrid	Gen 2	Gen 2	Gen 2	Gen 2	Gen 2	Gen 2
Forester	Gen 2	Gen 2	Gen 2	Gen 2	Gen 2	Gen 2
Impreza	Gen 2	Gen 2	Gen 2	Gen 2	Gen 2	Gen3
Legacy	Gen 1	Gen 2	Gen 2	Gen 2	Gen 3	Gen 3
Outback	Gen 1	Gen2	Gen 2	Gen 2	Gen 3	Gen 3
WRX	Gen 1	Gen 1	Gen 1	Gen 2	Gen 2	Gen 3
BRZ	n/a	n/a	n/a	Gen 2	Gen 2	Gen 2

SERVICE PROCEDURE:

VERY IMPORTANT: Any Technician or other retailer personnel who, despite service documentation and training to the contrary, performs a DCM swap on a subscribed vehicle should NEVER release that vehicle back to the customer until after confirming the proper operation of the Telematics system. If the issue is first discovered only after the vehicle has been released to the customer, then the retailer MUST contact the customer immediately to inform the customer the ACN/AACN feature may not be functioning properly, and that the vehicle must be returned for inspection as soon as possible.

<p>CAUTION: VEHICLE SERVICING PERFORMED BY UNTRAINED PERSONS COULD RESULT IN SERIOUS INJURY TO THOSE PERSONS OR TO OTHERS.</p> <p>Subaru Service Bulletins are intended for use by professional technicians ONLY. They are written to inform those technicians of conditions that may occur in some vehicles, or to provide information that could assist in the proper servicing of the vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do the job correctly and safely. If a condition is described, DO NOT assume that this Service Bulletin applies to your vehicle, or that your vehicle will have that condition.</p>	<p style="text-align: center;">Subaru of America, Inc. is ISO 14001 Compliant</p> <p>ISO 14001 is the international standard for excellence in Environmental Management Systems. Please recycle or dispose of automotive products in a manner that is friendly to our environment and in accordance with all local, state and federal laws and regulations.</p>
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Any time a repair to the Telematics system is performed, proper operation of remote services must be verified to confirm a good repair. **A post-repair press of the SOS or i-Button will NOT thoroughly test or validate the proper operation of the Telematics system. It is CRITICAL to verify the correct operation of the service.** If the DCM has been removed from the vehicle for head unit replacement/exchange, upon reinstallation of the DCM, the Technician must always verify the operation of the Telematics system. This requirement is necessary to confirm the Telematics system's functionality required for the Advanced Automatic Collision Notification (AACN) feature to operate correctly should the need arise. Additionally, this step will help ensure a successful "Fixed Right First Time" repair and positively affect customer satisfaction.

Best Practices:

1. Always try to verify the concern with the customer during the vehicle write-up. Witness the behaviors the customer feels are in question and document them with pictures or video to ensure a complete understanding.
 - a. Most repeat repairs result from failing to fully understand the customer's concern or a failure to verify the condition has been successfully addressed post-repair.
2. For customers whose availability is limited or unpredictable, obtain permission to have someone at the Retailer added as an authorized user to their MySubaru account at the write-up. The new Authorized User can now support the repair efforts locally.
 - a. At a minimum, the Retailer should request that the customer change their MySubaru PIN to something generic and share it for use by the Technician while trying to diagnose and repair the telematics system.
3. Perform a direct test of the customer concern to confirm the condition as reported. For example, if the customer says there is a problem with the remote door lock / unlock operation, verify the concern when attempting the corresponding remote service request.
 - a. DCM replacements often occur for failed remote service request concerns. Unfortunately, the only post-replacement repair verification performed in many cases is an i-Button push. Pushing the i-Button and connecting with an Operator confirms the new DCM can access the voice network ONLY. A successful i-Button push does NOT guarantee the new DCM's ability to perform remote service requests. A completed test of the remote service being addressed by the DCM replacement MUST be conducted to confirm the repair.
4. The most popular Telematics feature is remote engine start (RES). Confirming the feature operates appropriately is always a good practice, especially after a DCM replacement.
 - a. RES looks at many different system inputs to complete its function: door locks, door latches, hood latch, PRG, and the CVT inhibitor switch, to name a few. It is CRITICAL to test and ensure proper RES operation. DCM replacement also requires registration with the immobilizer. The only way to confirm successful immobilizer registration is to perform a remote service request of the RES and complete it as expected.
5. Verifying the proper remote services function confirms the i-Button operation. Press the i-button and simultaneously observe the Telematics LEDs and confirm the green LED is illuminated.

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IMPORTANT REMINDERS: Voice service (an Operator answering after pressing the i-button) is NOT an indicator of the Telematics system's ability to perform remote service requests. The i-Button push test aims to reach an Operator and confirm VIN and vehicle location information. Pushing the i-Button and canceling the call once the ring-back tone is heard does NOT indicate a fully functioning Telematics system. Canceling an SOS or iButton call before connecting to an operator is of no diagnostic value, nor does it confirm the correct operation. A call must terminate to an operator to offer any value to the Technician for diagnosis or repair confirmation. Depending on ATT coverage and GPS satellite visibility, you may not be able to get VIN or location on the first attempt. If this occurs, drive the car to an area away from the Retailer and try again.

Subscription Verification and Operation:

The first step to any repair is knowing what the expected behavior of a vehicle should be. Whenever a Technician enters a car, one of the first things, after the ignition starts, should be to observe the Telematics LED operation, even if the vehicle does not have a reported Telematics concern.

Understanding what the LEDs indicate is the key to a successful repair.

- **Both LEDs OFF, IGNITION ON** – The Telematics has been comm checked and is ready to subscribe but may have a power/ground issue, a backup battery (BUB) not installed, or a swapped DCM.
- **Green LED ON, Ignition ON** – Identifies a subscribed and working as expected Telematics system.
 - **NOTE:** This is also the condition of a freshly replaced DCM that still needs to complete a COMM CHECK. Push the iButton to verify operation and ensure a completed COMM CHECK.
- **Red LED ON, Ignition ON** – A current system fault requires further investigation.
- **Both LEDs ON, Ignition ON** – A communication or provisioning fault requires further investigation.
- **Blinking Green LED, Ignition ON** - The vehicle has communication in progress.

NOTES:

- The Green LED can stay illuminated for up to five minutes after switching the ignition off and moving the key away from the vehicle.
- The DCM can continue communication for up to fifteen minutes after the ignition is off and the key is away from the vehicle. This behavior can complicate parasitic draw testing, and technicians should refer to STIS and TechTIPs for directions on performing a parasitic draw test.

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Repairs requiring Telematics Operation Verification:

It is necessary to perform tests of the i-Button AND remote service operation any time one of the following occurs:

1. The DCM is replaced as the root cause of customer concern.
2. The DCM is removed and reinstalled due to another repair, e.g., a head unit replacement/exchange.
3. After Sharkfin Antenna replacement or removal/reinstallation
4. After Antenna Cable replacement or removal/reinstallation
5. Whenever a Technician performs a DCM software reflash as part of a service campaign, recall, or as directed by a Technical Service Bulletin (TSB)
6. Anytime a Technician resolves a concern with the Telematics system that did not involve a Telematics component replacement. Examples: a wiring repair or an Error 202 or 204, which may require Techline support and subsequent tickets with the SOA IT department to resolve. NOTE: Telematics operation verification must still occur despite no parts replacement or component removal/reinstallation.

Methods of Telematics Operation Verification:

Whenever possible, always verify the customer's concern with the customer at vehicle write-up before attempting any repairs.

If the customer is waiting and their repairs are complete, engage the customer and request they perform several tests by asking for remote service operation. If the customer subscribes to **STARLINK Security Plus**, test the Remote Engine Start feature and witness its successful completion. Suppose the customer subscription plan is **STARLINK Safety Plus**. In that case, there are no remote services to check, and verification would be to test the i-Button operation.

Another possibility for remote service operation testing is to gain local access to the vehicle by having the customer add a trusted individual at the Retailer as a delegate on their MySubaru Account. This process also involves the customer providing their PIN to the trusted individual they have agreed to have as their delegate. The method to perform this operation is detailed in the Technical Support Guide for Subaru Gen1 and Gen 2 Telematics Systems and can be complicated to complete for some.

A preferred security measure is for customers to change their PIN to a temporary value like 1234 or similar while the Retailer has control of their remote services. Once the repairs are complete, the customer removes the retailer delegate and then changes their PIN back to the previous or desired pin to ensure the security of their remote services. The MySubaru delegate method is a lengthy process best suited for Telematics concerns involving frequent test attempts or customers having zero availability to perform remote service requests. In many cases, it is easier and just as effective to have the customer change the PIN to something temporary and share it with the Technician and their MySubaru account login.

Although these methods have been available since Gen 2 Telematics launch, there is strong evidence to suggest neither is often taking place in the field to ensure quality Telematics repairs. An agreement has been reached with the STARLINK Call Center to aid with remote service testing. Details of how testing should take place are outlined below. The Technician must always follow these three basic guidelines:

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1. The remote service request test procedure will only work on a Gen2/Gen3-equipped vehicle subscribed to **STARLINK Security Plus**.
2. Only use the i- button to perform the voice, VIN, and location test.
3. Technicians can request VIN, Vehicle Location, Remote Door Unlock and RES for testing purposes **ONLY**.

Process for Performing the Remote Door Unlock Operational Test:

NOTE: Before beginning, it is beneficial to understand the level of service the customer is subscribed to so that the Technician can understand what testing methods are supported by the Starlink Call Center

- Starlink Safety Plus: iButton only
 - Starlink Security Plus: iButton, remote door unlock request, and remote RES request.
1. Vehicle in Park with parking brake set (EPB on).
 2. The ignition is switched to ON with the engine OFF.
 3. All doors (and the rear gate) must be closed.
 4. Push the i-Button. When the Operator connects:
 - a. The Technician identifies themselves as working at a Subaru Retailer, providing your retailer code.
 - b. Request the Operator confirm the last eight characters of the VIN and the vehicle's location.
 - c. Request a Remote Door Unlock command be sent to the vehicle.
 5. The Telematics system is fully operational if the VIN, Vehicle Location, and Remote Door Unlock requests succeed.

Process for Performing the Remote Engine Start Operational Test:

1. Please ensure the vehicle is outside with an unobstructed view of the sky.
2. It is essential that the testing occurs within 1500 feet of the Subaru Service Center address on record with Subaru of America.
 - a. Please understand that this address may be the showroom street address and not the garage location if both are in multiple places. If a request fails, it would be beneficial to perform the test again closer to the showroom to ensure there is no location discrepancy preventing RES.

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3. Confirm all electrical accessories, headlamps, and HVAC are in the off position.
4. Vehicle in Park with parking brake set (EPB on).
5. The ignition is switched to ON with the engine OFF.
6. All doors (and the rear gate/hood) must be closed.
7. Push the i-Button. When the Operator connects:
 - a. The Technician identifies themselves as working at a Subaru Retailer, providing your retailer code.
 - b. Request the Operator confirm the last eight characters of the VIN and the vehicle's location.
 - c. Request a Remote Engine Start command be sent to the vehicle.

NOTE: For RES to complete successfully, the Starlink Agent must disconnect the call from their end, and then you must ignition off. Do nothing for approximately 2 minutes, and the RES should be sent to the vehicle. You can not remain on the line with the Agent, or the RES will fail to complete.

- d. There is a two-minute delay until the command will complete.
 - i. Ensure the ignition is switched off.
 - ii. Open the driver's door and exit or close it again to remain in the vehicle for the test completion.
 - iii. Ensure you do not have your foot on the brake pedal if you remain in the vehicle.
 - iv. After two minutes, the horn should honk, and then the engine starts
 - v. If the Remote Engine Start fails, continue the diagnosis.
8. The Telematics system is fully operational if the VIN, Vehicle Location, and Remote Engine Start requests are successful.

NOTE: Remote Engine Start operation requires additional vehicle system input for the feature to perform as expected. If the customer's concern is focused on a RES failure, testing, and successful operation, this feature **MUST** occur with the customer before releasing the vehicle.
9. If VIN, Location, and Remote Door Unlock testing are unsuccessful, continue diagnosing the system using all available resources such as STIS, TSBs, TechTIPS, FSE contact, and Techline support.

This testing procedure confirms the minimum functionality for the operation of the Telematics system before releasing the vehicle to the customer. It does not replace customer concern-specific testing to verify the expected behavior. The function must be confirmed for RES by completing a Remote Engine Start request.

Process for performing i-Button Operational Test:

1. The ignition is switched to ON with the engine OFF.
2. Ensure that the SSM4 is not connected to the car.
3. All doors (and the rear gate) are closed.
4. Push the i-Button.
5. When the Operator connects
 - a. The Technician identifies themselves as working at Subaru Retailer and currently testing the Telematics system.
 - b. Request the Operator identify the last 8 of the VIN and the vehicle's location.
6. Telematics is fully operational if the VIN and Location requests are successful. If VIN and Location requests are unsuccessful, move the vehicle to another location away from the Retailer and retest. Repeated failure to confirm VIN and location indicate a need to continue diagnosing the Telematics system using all available resources such as STIS, TSBs, TechTIPS, FSE contact, and Techline support.

Both these testing procedures are provided to ensure a Fixed Right First Time repair and a fully operating Telematics system capable of an AACN should the operation of this critical safety feature be necessary.

IMPORTANT REMINDERS:

- SOA strongly discourages the printing and/or local storage of service information as previously released information and electronic publications may be updated at any time.
- Always check for any open recalls or campaigns anytime a vehicle is in for servicing.
- Always refer to STIS for the latest service information before performing any repairs.