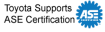


Service

Category Power Source/Network

Section Battery/Charging Market USA



Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION	
2018	4Runner, 86, Avalon, Avalon HV, C-HR, Camry, Camry HV, Corolla, Highlander, Highlander HV, iA, iM, Land Cruiser, Mirai, Prius, Prius C, Prius Prime, Prius V, RAV4, RAV4 HV, Sequoia, Sienna, Tacoma, Tundra, Yaris		

Introduction

A battery in a stored vehicle is subject to conditions that can reduce its performance and life. These conditions include storage period, temperature, parasitic drain, and battery load. Because of these factors, battery inspection and maintenance are required in order to ensure proper operation and optimal battery life.

As a matter of policy, Toyota does not provide battery warranty coverage for discharged and/or failed batteries due to lack of maintenance. It is the dealer's responsibility to maintain the specified State-Of-Charge (SOC) of the vehicle's battery while in stock and assure proper SOC at delivery.

To eliminate customer service concerns due to an undercharged battery during the first few weeks of ownership, ALL dealers should check battery SOC and recharge, if necessary, within 48 hours of delivery to customers.

Warranty Information

OP CODE	DESCRIPTION	TIME	OFP	T1	T2
N/A	Not Applicable to Warranty	-	-	ı	_

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Battery Maintenance During PDS

Required Tools & Equipment

SPECIAL SERVICE TOOLS (SST)	PART NUMBER	QTY
Digital Battery System Analyzer*	<u>00002-V8150-KIT</u>	1
GR8 Battery Diagnostic Station*	00002-MCGR8	1

NOTE

Additional SSTs may be ordered by calling 1-800-933-8335.

REQUIRED EQUIPMENT	SUPPLIER	PART NUMBER	QTY	
Techstream 2.0*		TS2UNIT		
Techstream Lite	ADE	TSLITEPDLR01	1	
Techstream Lite (Green Cable)		TSLP2DLR01		

^{*} Essential SST.

NOTE

- . Only ONE of the Techstream units listed above is required.
- Software version 11.30.137 or later is required.
- Additional Techstream units may be ordered by calling Approved Dealer Equipment (ADE) at 1-800-368-6787.

Battery Inspection Procedure

ALL vehicles are to be inspected according to the procedures listed below using the Digital Battery System Analyzer no more than 48 hours prior to customer vehicle delivery.

IMPORTANT NOTE FOR HYBRID/FUEL CELL VEHICLES

In hybrid/fuel cell vehicles, the Digital Battery System Analyzer is to be used ONLY on the AUXILIARY (12 volt) battery.

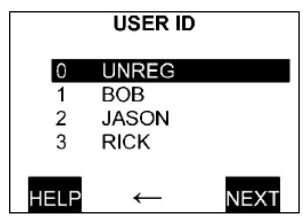
1. Connect the test clamps to the battery. (If the analyzer does NOT power up automatically, press the POWER button.)



Battery Inspection Procedure (Continued)

2. Select the correct **USER ID** (if applicable) and press the *NEXT* soft key.

Figure 1.

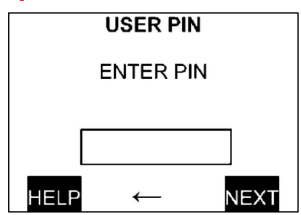


3. Enter **USER PIN** (if applicable) and press the *NEXT* soft key.

NOTE

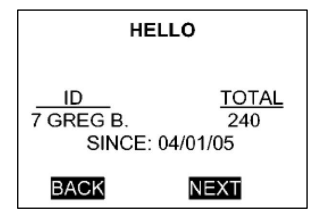
For details on defining USER ID or PIN, refer to the NVS-8150 Instruction Manual.

Figure 2.



4. Press the *NEXT* soft key (if applicable) when the **HELLO** screen appears to proceed to the **MAIN MENU**.

Figure 3.





Battery Inspection Procedure (Continued)

5. Choose Battery Test and press the SELECT soft key.

Select IN VEHICLE and press the NEXT

soft key.

6. Select CCA and press the NEXT soft key.

NOTE

The battery can be tested using either CCA or JIS. If JIS is selected, go to Step 9.

Figure 4.

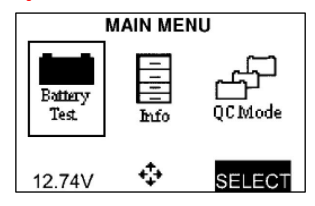


Figure 5.

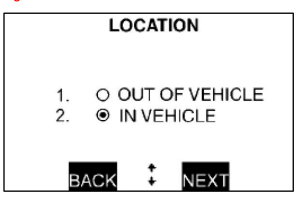
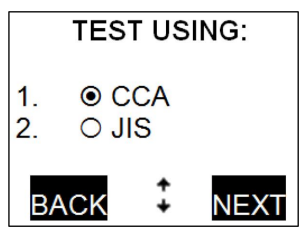


Figure 6.



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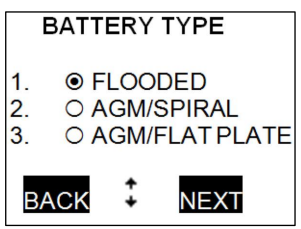


Battery Maintenance During PDS

Battery Inspection Procedure (Continued)

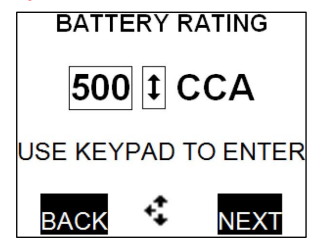
7. Select the appropriate BATTERY TYPE and press the *NEXT* soft key.

Figure 7.



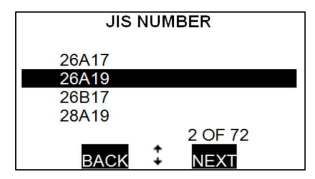
8. Enter the appropriate **BATTERY RATING** and press the NEXT soft key.

Figure 8.



9. Select **JIS NUMBER** and press the *NEXT* soft key.

Figure 9.





Battery Inspection Procedure (Continued)

10. Aim the infrared (IR) temperature measurement sensor at the negative (-) battery post and press the NEXT soft key.

The battery is now being tested.

The progress bar fills in across the screen while testing.

11. Read or print the battery test results (press the PRINT soft key to print).

Figure 10.

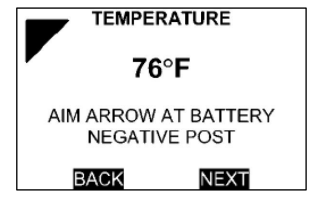


Figure 11.

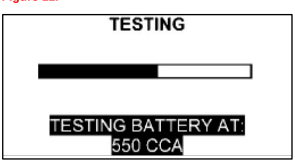
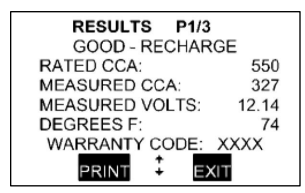


Figure 12.



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Battery Maintenance During PDS

Battery Inspection Results

Once the test completes, proceed with one of the procedures below according to the **BATTERY CONDITION** results.

A. Battery Condition: "GOOD BATTERY"

Return the battery to service.

B. Battery Condition: "GOOD-RECHARGE"

Fully charge the battery using the GR8 Battery Diagnostic Station and return it to service.

C. Battery Condition: "CHARGE & RETEST"

Fully charge the battery using the GR8 Battery Diagnostic Station and retest.

NOTE

Failure to fully charge the battery before retesting may cause false readings.

D. Battery Condition: "REPLACE BATTERY"

Replace the battery.

NOTE

A REPLACE BATTERY result may also mean a poor connection between the battery cables and the battery. Retest the battery using the out-of-vehicle test before replacing it.

E. Battery Condition: "BAD CELL-REPLACE"

Replace the battery. This decision indicates a bad cell within the battery.

CAUTION

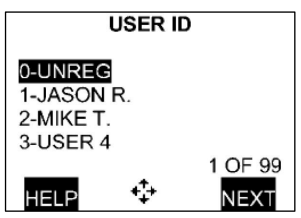
- If "FROZEN BATTERY" is displayed as the test result, allow the battery to reach a temperature of 40°F (4°C) before retesting.
- NEVER CHARGE A FROZEN BATTERY. GASES MAY FORM, CRACKING THE CASE AND CAUSING BATTERY ACID TO LEAK.

Battery Charging Procedure

If the battery requires charging, follow the procedures below using the GR8 Battery Diagnostic Station.

- 1. Connect the charger cables to the positive (+) and negative (–) battery terminals.
- 2. Plug the charger into the 110V outlet and turn the switch to the ON position.
- 3. Select appropriate **USER ID** (if applicable) and press the *NEXT* soft key.

Figure 13.

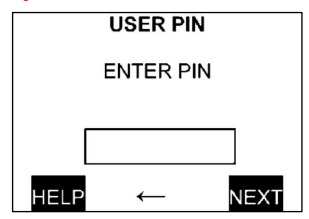


4. Enter **USER PIN** (if applicable) and press the *NEXT* soft key.

NOTE

For details on defining USER ID or PIN, refer to the GR8 Instruction Manual.

Figure 14.





Battery Charging Procedure (Continued)

Press the NEXT soft key when the HELLO screen appears to proceed to the MAIN MENU.

6. Select *Diagnostic* from the **MAIN MENU** screen and press the *SELECT* soft key.

7. Select *IN VEHICLE* and press the *NEXT* soft key.

Figure 15.

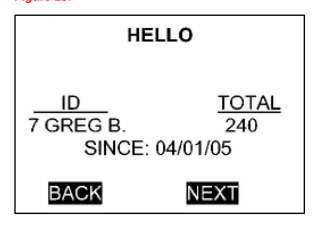


Figure 16.

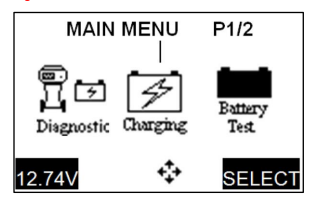
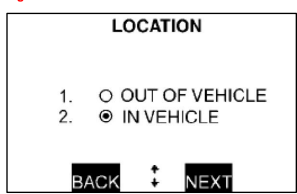


Figure 17.





Battery Charging Procedure (Continued)

8. Select CCA and press the NEXT soft key.

NOTE

The battery can be tested using either CCA or JIS. If JIS is selected, go to Step 11.

9. Select the appropriate **BATTERY TYPE** and press the *NEXT* soft key.

10. Enter the appropriate **BATTERY RATING** and press the *NEXT* soft key.

Figure 18.

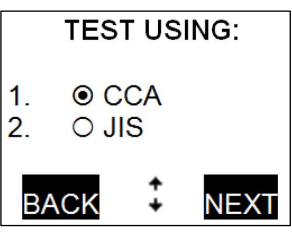


Figure 19.

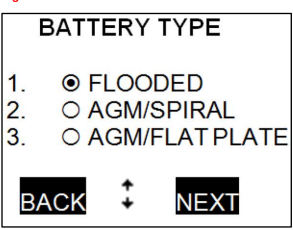
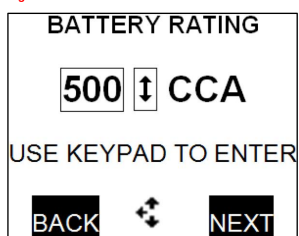


Figure 20.





Battery Charging Procedure (Continued)

11. Select **JIS NUMBER** and press the *NEXT* soft key.

The battery will be tested before charging occurs.

The progress bar fills in across the screen while testing.

Testing (continued).

Figure 21.

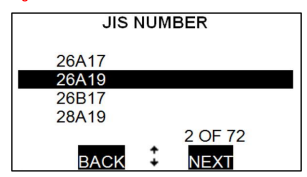


Figure 22.

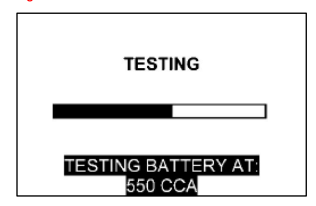
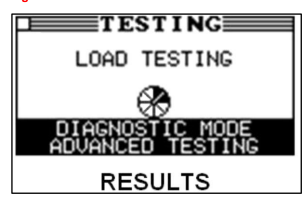


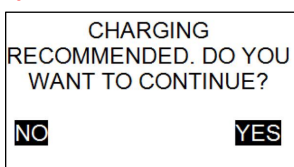
Figure 23.



Battery Charging Procedure (Continued)

12. Charging recommended (Yes).

Figure 24.



Charging will continue now.

Battery Charging Results

Once the test completes, proceed with one of the procedures below according to the **BATTERY CONDITION** results.

A. Battery Condition: "GOOD BATTERY"

Return the battery to service.

B. Battery Condition: "REPLACE BATTERY"

Replace the battery. Print the **RESULTS** screen for WARRANTY CODE by pressing the **PRINT** soft key.

NOTE

A REPLACE BATTERY result may also mean a poor connection between the battery cables and the battery. Retest the battery using the out-of-vehicle test before replacing it.

C. Battery Condition: "BAD CELL-REPLACE"

Replace the battery. This decision indicates a bad cell within the battery. Print the **RESULTS** screen for WARRANTY CODE by pressing the **PRINT** soft key.

Battery Replacement Procedure

If a vehicle battery needs to be replaced for a warrantable condition, complete a Warranty Battery Label and affix it to the failed battery for proper warranty parts and claim processing. Include the Vehicle Identification Number (VIN) and warranty code on the Warranty Battery Label.

Figure 25.



Recommended Battery Maintenance

In addition to this NEW pre-delivery battery test, a monthly battery inspection is still required for stored vehicles. If your dealership is located in an area subject to extreme temperatures (hot or cold), periodic maintenance may need to be performed more frequently.

Refer to long-term storage guidelines.

To reduce parasitic battery drain on vehicles in storage for 1 week or more, the negative (–) battery cable should ALWAYS be disconnected to reduce battery discharge. When the negative (–) battery cable is reconnected, check and reset electrical components, such as the clock, radio, etc., and re-initialize ALL applicable systems/functions.

Refer to the appropriate model and year Repair Manual for specific details.