

Service Category	Engine/Hybrid System		
Section	Emission Control	Market USA	Lexus Supports ASE Certification

Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2016 - 2018	LX570	

Introduction

Some 2016 – 2018 model year LX570 vehicles may exhibit a condition where the Techstream EVAP System Check Utility will not run as shown. The Transmission Control Module (TCM) logic has been modified to address this condition. Follow the Repair Procedure in this bulletin to address this condition.

tem Check Information (EFI-15-624)	1		×
EVAP SYS CHE	СК		
ERROR			
Scantool could not activate the P VALVE, or VACUUM	URGE VSV, V PUMP.	VENT	
 Confirm the following conditions: Gear Selector is in PARK IG is ON Engine is OFF Fuel temperature is below 95F (35C) Fuel level is less than 85% Cycle the Ignition key off then back on Cycle the scantool off then back on Start the EVAP System Check again 	1		
F 3			

Production Change Information

This bulletin applies to vehicles produced **BEFORE** the Production Change Effective VIN shown below.

MODEL	PRODUCTION CHANGE EFFECTIVE VIN
LX570	JTJHY7AX#J4274290

Warranty Information

OP CODE	DESCRIPTION	TIME	OFP	T1	T2		
		<u> </u>	89530-60514	70			
EG1815	Reprogram TCM	0.4	89530-60611	12	99		
 APPLICABLE WARRANTY This repair is covered under the Lexus Basic Warranty. This warranty is in effect for 48 months or 50,000 miles, whichever occurs first, from the vehicle's in-service date. Warranty application is limited to occurrence of the specified condition described in this bulletin. For California specification vehicles sold, registered, and operated in California, Connecticut, Delaware, Maine, Maryland, Massachusetts, New Jersey, New York, Oregon, Pennsylvania, Delaware, Maine, Maryland, Massachusetts, New Jersey, New York, Oregon, Pennsylvania, 							

Parts Information

	PART NUMBER			ΟΤΥ	
WODEL TEAR	PREVIOUS	NEW		ωπ	
2016 – 2017	89530-60514	89530-60515	Computer Transmission Control (TCM)		
2018	89530-60611 89530-60660				
All	00451-00001-LBL		Authorized Modifications Labels	1	

NOTE

- The TCM should NOT be replaced as part of the Repair Procedure.
- Authorized Modifications Labels may be ordered in packages of 25 from the Materials Distribution Center (MDC) through *Dealer Daily Parts Dealer Support Materials Orders*.

Required Tools & Equipment

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 13.10.019 or later is required.
- Additional Techstream units may be ordered by calling Approved Dealer Equipment (ADE) at 1-800-368-6787.
- Use Techstream or an approved J2534 interface to perform flash reprogramming updates. Visit <u>techinfo.toyota.com</u> for more information regarding J2534 reprogramming.

SPECIAL SERVICE TOOLS (SST)	PART NUMBER	QTY
GR8 Battery Diagnostic Station*	00002-MCGR8	1

* Essential SST.

NOTE

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

Calibration Information

MODE		CALIBRATION ID				
WODEL	WODEL TEAK	PREVIOUS	NEW			
		895366011000				
		895366011100				
	2016 – 2017 2018	895366011200	<u>895366011500</u>			
LX570		895366011300				
		895366011400				
		895366017000 895366017100	<u>895366020000</u>			

Repair Procedure

1. Connect Techstream to the vehicle and attempt to run the EVAP System Check Utility (*Engine and ECT – Utility – Evaporative System Check*).

Does the EVAP System Check run?

- YES This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.
- **NO** Continue to step 2.
- 2. Check for the Authorized Modifications Label affixed to the vehicle in the location shown below. Confirm if the TCM calibration has been updated.

Is the calibration ID listed the latest TCM calibration?

- **YES** This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.
- NO Continue to step 3.

Figure 2. Location of Authorized Modifications Label for 2016 – 2018 LX570



1	Replacement TCM Part Number (i.e., 89530-60660)	4	Date Completed
2	New Calibration ID(895366020000)	5	This SB Number
3	Dealer Code		

Repair Procedure (continued)

3. Flash reprogram the TCM.

NOTE

- The GR8 Battery Diagnostic Station MUST be used in Power Supply Mode to maintain battery voltage at 13.5V while flash reprogramming the vehicle.
- For details on how to use the GR8 Battery Diagnostic Station, refer to the <u>GR8 Instruction Manual</u> located in TIS Diagnostics Tools & Equipment Battery Diagnostics.

Follow the procedures outlined in Service Bulletin No. <u>L-SB-0021-14</u>, *Techstream ECU Flash Reprogramming Procedure*, and flash the TCM with the NEW calibration file update.

- 4. Prepare and install the Authorized Modifications Label.
 - A. Using a permanent marker, enter the following information on the label:
 - TCM part number [Refer to the **Parts Information** section for the **NEW PART NUMBER**]
 - Calibration ID(s) [Refer to the Calibration Information section for the NEW CALIBRATION ID]
 - Dealer Code
 - Repair Date
 - Change Authority [This bulletin number]
 - B. Install the Authorized Modifications Label to the vehicle at the location shown in Figure 2. The Authorized Modifications Label is available through the MDC, P/N 00451-00001-LBL.
- 5. Connect Techstream to the vehicle and run the EVAP System Check Utility (*Engine and ECT– Utility – Evaporative System Check*).

Confirm proper operation as shown.

Figure 3.

System Check Information (EFI-15-611)	-	×
EVAP SYS CHECK - AUT	OMATIC	
The EVAP SYS CHECK is	com <mark>ple</mark> te.	
Press Exit to view Pendin	ig DTCs.	
Exit		

6. Start the engine and test-drive the vehicle to confirm proper operation.