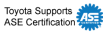


Service

Category Engine/Hybrid System

Section Fuel System Market USA



Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2020 - 2022	Highlander, Highlander HV	
2021 - 2022	Sienna HV	

REVISION NOTICE

December 09, 2022 Rev1:

- Applicability has been updated to include 2022 model year Highlander, Highlander Hybrid, and Sienna Hybrid vehicles.
- The Production Change Information, Parts Information, and Calibration Information sections have been updated.

Any previous printed versions of this bulletin should be discarded.

Introduction

Some 2020 – 2022 Highlander and Highlander Hybrid and 2021 – 2022 Sienna Hybrid vehicles may exhibit a MIL ON condition with Diagnostic Trouble Codes (DTCs) P0087 (Fuel Rail/System Pressure – Too Low) and/or P107A2A (Fuel Rail Pressure Sensor (Low) Signal Stuck in Range) present. This condition may occur when the vehicle is operated at high altitude and high temperature; typically, above 3,300 feet (1,000 meters) and ambient temperature above 85°F (30°C). The Engine Control Module (ECM) (SAE term: Powertrain Control Module/PCM) logic has been modified to reduce the possibility of this condition occurring. Follow the Repair Procedure in this bulletin to address this condition.



Production Change Information

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

MODEL	PLANT	PRODUCTION CHANGE EFFECTIVE VIN
		5TDYZRAH#N127216
		5TDFZRAH#N127216
		5TDHZRAH#N127216
		5TDGZRAH#N127216
		5TDCZRAH#N127216
		5TDZZRAH#N127216
		5TDLZRAH#N127216
		5TDJZRAH#N127216
	TMMI (West)	5TDLZ3AH#N127216
	i iviivii (vvest)	5TDFZRBH#N229664
		5TDDZRBH#N229664
		5TDLZ3BH#N229664
		5TDGZRBH#N229664
LP - L L L		5TDHZRBH#N229664
Highlander		5TDBZRBH#N229664
		5TDCZRBH#N229664
		5TDLZRBH#N229664
		5TDJZRBH#N229664
		5TDYZRAH#N553137
		5TDHZRAH#N553137
		5TDGZRAH#N553137
		5TDZZRAH#N553137
	TMML (Fact)	5TDCZRAH#N553137
	TMMI (East)	5TDDZRBH#N582995
		5TDHZRBH#N582995
		5TDGZRBH#N582995
		5TDCZRBH#N582995
		5TDBZRBH#N582995

Page 3 of 11

MIL ON With DTCs P0087 and/or P107A2A at High Altitude and With High Temperatures

Production Change Information (continued)

MODEL	PLANT PRODUCTION CHANGE EFFECTIVE VIN			
		5TDFARAH#N99159		
		5TDYARAH#N99159		
		5TDLA3AH#N99159		
		5TDGARAH#N99159		
		5TDAARAH#N99159		
		5TDHARAH#N99159		
		5TDZARAH#N99159		
		5TDEBRCH#N99159		
	TMMI (West)	5TDXBRCH#N99159		
		5TDFBRCH#N99159		
		5TDDBRCH#N99159		
		5TDLB3CH#N99159		
		5TDGBRCH#N99159		
Highlander HV		5TDHBRCH#N99159		
i ligilialidei i i v		5TDABRCH#N99159		
		5TDLC3CH#N99159		
		5TDBBRCH#N99159		
		5TDYARAH#N516162		
		5TDAARAH#N516162		
		5TDGARAH#N516162		
		5TDHARAH#N516162		
		5TDZARAH#N516162		
	TMMI (East)	5TDDBRCH#N516162		
		5TDXBRCH#N516162		
		5TDHBRCH#N516162		
		5TDGBRCH#N516162		
		5TDABRCH#N516162		
		5TDBBRCH#N516162		



Production Change Information (continued)

MODEL	PLANT	PRODUCTION CHANGE EFFECTIVE VIN
MODEL Sienna HV	TMMI (East)	5TDGSKFC#NS68445 5TDZSKFC#NS68445 5TDESKFC#NS68445 5TDXSKFC#NS68445 5TDDSKFC#NS68445 5TDYSKFC#NS68445 5TDJSKFC#NS68445 5TDASKFC#NS68445 5TDBSKFC#NS68445 5TDBSKFC#NS68445 5TDZRKEC#NS68445 5TDZRKEC#NS68445 5TDGRKEC#NS68445 5TDDRKEC#NS68445
		5TDXRKEC#NS68445 5TDYRKEC#NS68445 5TDJRKEC#NS68445 5TDKRKEC#NS68445 5TDBRKEC#NS68445

Warranty Information

OP CODE	DESCRIPTION		OFP	T1	T2
800269	Reprogram Engine ECM (PCM)	0.7	89661-#####*	8A	74

^{*}Warranty claim MUST be submitted with the correct 10-digit OFP. Choose the correct OFP for the vehicle being repaired by searching for the parts in the Electronic Parts Catalog using the VIN filter.

APPLICABLE WARRANTY

- This repair is covered under the Toyota Federal Warranty. This warranty is in effect for 96 months or 80,000 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.



Parts Information

MODEL	MODEL PART NUMBER PREVIOUS NEW		DADTNAME	QTY
MODEL			PART NAME	Q i
	89661-0EB63 89661-0EB64	89661-0EB65		
	89661-0EB72 89661-0EB73	89661-0EB74		
	89661-0EB83 89661-0EB84	89661-0EB85		
Highlander	89661-0EG01 89661-0EG02	89661-0EG03		
	89661-0EG11 89661-0EG12	89661-0EG13		_
	89661-0EG21 89661-0EG22	89661-0EG23	Computer, Engine Control (ECM/PCM)	
	89661-0EK70	89661-0EK71		
	89661-0EK90	89661-0EK91		
	89661-0EC00-D 89661-0EC01	89661-0EC02		
Highlander HV	89661-0EG30-A 89661-0EG31	89661-0EG32		
	89661-0EE60	89661-0EE61		
Sienna HV	89661-08650 89661-08651	89661-08652		
	89661-08700	89661-08701		
All	00451-00001-LBL		Authorized Modifications Labels	1

NOTE

- The ECM (PCM) 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 ADVI*		TSADVUNIT	
Techstream 2.0	ADE	TS2UNIT	1
Techstream Lite	ADE	TSLITEPDLR01	
Techstream Lite (Green Cable)		TSLP2DLR01	

^{*}Essential SST.

NOTE

- Only ONE of the Techstream units listed above is required.
- Software version 17.20.013 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
Battery Diagnostic Tool*	DCA-8000P T	1

^{*}Essential SST.

NOTE

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



Calibration Information

MODEL	MODEL YEAR	ENGINE	CALIBRATION ID		
WIODEL	MODEL TEAK ENGINE		PREVIOUS	NEW	
			896630E62000 896630E62100 896630E62200 896630E62300 896630E62400	896630E62500	
	2020		896630E63000 896630E63100 896630E63200	896630E63300	
Highlander		2GR-FKS	896630E64000 896630E64100 896630E64200 896630E64300 896630E64400	896630E64500	
	2021		896630EB1000 896630EB1100 896630EB1200	896630EB1300	
			896630E53000 896630E53100	896630E53200	
				896630EB2000 896630EB2100 896630EB2200	896630EB2300
	2022		896630ED9000	896630ED9100	
	2022		896630EE1000	896630EE1100	
	2020		896630E66000 896630E66100	896630E66200	
Highlander HV	2021	1071 71/2	896630EB3000 896630EB3100	896630EB3200	
	2022	A25A-FXS	896630EE4000	896630EE4100	
Sienna HV	2021		896630857001 896630857101	896630857201	
	2022		896630841000	896630841100	



Repair Procedure

1. Confirm the condition exists.

Using Techstream, check for the following stored DTCs:

- P0087 Fuel Rail/System Pressure Too Low
- P107A2A Fuel Rail Pressure Sensor (Low) Signal Stuck in Range

Are ANY of the DTCs listed above present?

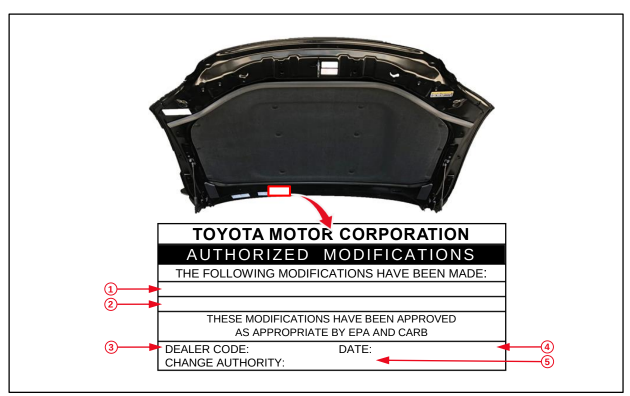
- YES Continue to step 2.
- NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual
- 2. Confirm the freeze frame data for DTCs P0087 and/or P107A2A.
 - A. Is the ambient temperature above 85°F (30°C)?
 - YES Continue to substep B.
 - NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.
 - B. Is the atmospheric pressure at or below 12.7 psi gauge (-2 atm)?
 - YES Continue to substep C.
 - NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.
 - C. Confirm remaining fuel volume. Is the remaining fuel volume above 15%?
 - YES Continue to step 3.
 - NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.



Repair Procedure (continued)

- 3. Use Techstream to confirm if the ECM (PCM) calibration has been updated and check for the Authorized Modifications Label affixed to the vehicle in the locations shown below.
 Is the calibration ID listed in Techstream and on the label the latest ECM (PCM) calibration?
 - YES This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.
 - NO Continue to step 4.

Figure 1. Location of Authorized Modifications Label on 2020 – 2022 Highlander and Highlander HV



1	Replacement ECM (PCM) Part Number (e.g., 89661-0EB65)
2	New Calibration ID (e.g., 896630E62500)
3	Dealer Code

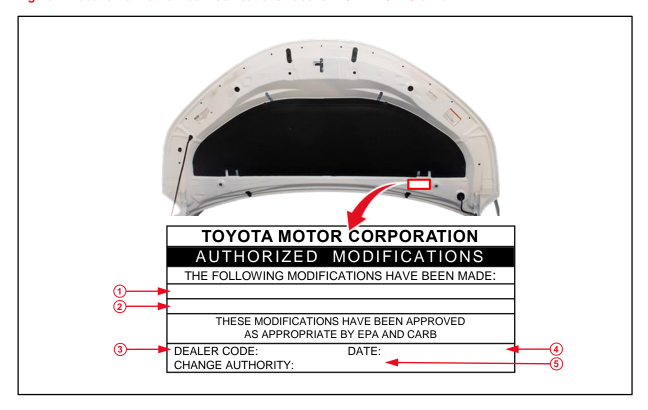
4	Date Completed
5	This SB Number

TOYOTA

MIL ON With DTCs P0087 and/or P107A2A at High Altitude and With High Temperatures

Repair Procedure (continued)

Figure 2. Location of Authorized Modifications Label on 2021 - 2022 Sienna HV



1	Replacement ECM (PCM) Part Number (e.g., 89661-08652)
2	New Calibration ID (e.g., 896630857201)
3	Dealer Code

4	Date Completed
5	This SB Number



Repair Procedure (continued)

4. Flash reprogram the ECM (PCM).

NOTE

- The battery diagnostic tool 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 battery diagnostic station, refer to the <u>DCA-8000 Instruction Manual</u> located at TIS Diagnostics Tools & Equipment Battery Diagnostics.

For 2020 – 2022 model year Highlander and Highlander Hybrid vehicles follow the procedures outlined in <u>T-SB-0134-16</u>, *Techstream ECU Flash Reprogramming Procedure*, and flash the ECM (PCM) with the NEW calibration file update.

For 2021 – 2022 model year Sienna Hybrid vehicles follow the procedures outlined in <u>T-SB-0107-20</u>, *ECU Flash Reprogramming With Security Signature*, and flash the ECM (PCM) with the NEW calibration file update.

- 5. Prepare and install the Authorized Modifications Label.
 - A. Using a permanent marker, enter the following information on the label:
 - ECM (PCM) 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 onto the vehicle at the locations shown in Figures 1 and 2. The Authorized Modifications Label is available through the MDC, P/N 00451-00001-LBL.
- 6. Using Techstream, perform a Health Check to confirm that the NEW calibrations updated successfully.
- 7. Clear DTCs and confirm the condition is no longer present.