

Parking Brake Warning Light On With DTC C059746

Service

Category Brake

Section	Parking Brake	Market USA	Toyota Supports
---------	---------------	------------	-----------------

Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2020 - 2021	Corolla, Corolla Hatchback, RAV4	

Introduction

Some 2020 - 2021 model year Corolla, Corolla Hatchback, and RAV4 vehicles may exhibit a Parking Brake Malfunction warning message on the Multi-information Display (MID) with Diagnostic Trouble Code (DTC) C059746 (Brake System Control Module "A" Calibration / Parameter Memory Failure) present. Follow the Repair Procedure in this service bulletin to address this condition.

Figure 1. Parking Brake Malfunction Warning Message



Warranty Information

OP CODE	DESCRIPTION	TIME	OFP	T1	T2
BR1928	Reprogram Skid Control Computer	0.8	44050-#####*	8C	99

*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 Basic Warranty. This warranty is in effect for 36 months or 36,000 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	PART NUMBER	PART NAME	QTY
Corollo	89541-12C10		
Corolla	89541-02560		
Corolla Hatchback	89541-12F30		
547/4	89541-42781	Skid Control Computer	-
	89541-42771		
KAV4	89541-0R140		
	89541-0R130		
All	00451-00001-LBL	Authorized Modifications Label	1

NOTE

- The Skid Control Computer 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	- 1
Techstream 2.0		TS2UNIT	
Techstream Lite	ADE	TSLITEPDLR01	
Techstream Lite (Green Cable)		TSLP2DLR01	

*Essential SST.

NOTE

- Only ONE of the Techstream units listed above is required.
- Software version 16.10.017 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)	PARTNUMBER	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	FCU	CALIBRATION ID	
MODEL	ECU	PREVIOUS	NEW
	Skid Control Computer	F152642711	F15264271300
DA\/4		F152642701	F15264270300
KAV4		F15260R300	F15260R30200
		F15260R290	F15260R29200
Corollo		F152602280	F15260228100
Corolla		F152612B90	F152612B9100
Corolla Hatchback		F152612B61	F152612B6200

Repair Procedure

1. Confirm the condition exists.

Does the vehicle exhibit a Parking Brake Malfunction warning message on the MID with DTC C059746 present?

- **YES** Continue to step 2.
- NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.

Page 5 of 6

Parking Brake Warning Light On With DTC C059746

Repair Procedure (continued)

2. Use Techstream to confirm if the skid control computer calibration has been updated and check for the Authorized Modifications Label affixed to the vehicle in the location shown below.

Is the calibration ID listed in Techstream and on the label the latest skid control computer 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 on 2020 – 2021 model year Corolla, Corolla Hatchback, and RAV4





 4
 Date Completed

 5
 This SB Number

Repair Procedure (continued)

3. Flash reprogram the skid control computer.

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.

Follow the procedures outlined in <u>T-SB-0134-16</u>, *Techstream ECU Flash Reprogramming Procedure,* and flash the skid control computer 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:
 - 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 location shown in Figure 2. The Authorized Modifications Label is available through the MDC, P/N 00451-00001-LBL.
- 5. Test-drive the vehicle to confirm proper operation.