

Corrosion on Cab at Lower Corner(s) of Center Stop Lamp Assembly

Service

Category Vehicle Exterior

Section Lighting (ext) Market USA



Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION	
2007 - 2020	Tundra		

Introduction

Some 2007 – 2020 model year Tundra vehicles may exhibit surface corrosion and/or perforation corrosion on the back of the cab near the lower corner(s) of the center stop lamp assembly. Follow the Repair Procedure in this bulletin to address this condition.

Production Change Information

This bulletin applies to:

- All 2007 model year TMMI-built Tundra vehicles.
- All 2007 2019 model year TMMTX-built Tundra vehicles.
- 2020 model year TMMTX-built Tundra vehicles produced BEFORE the Production Change Effective VINs shown below.

MODEL	PLANT	ENGINE	DRIVETRAIN	PRODUCTION CHANGE EFFECTIVE VIN		
Tundra				5TFRY5F1#LX256685		
				5TFTY5F1#LX010920		
	ТММТХ	MMTX 3UR-FE	2WD	5TFSY5F1#LX257596		
				5TFEY5F1#LX256682		
				5TFFY5F1#LX256663		
				5TFGY5F1#LX256686		
			4WD	5TFUY5F1#LX875091		
				5TFCY5F1#LX025694		
				5TFBY5F1#LX875163		
				5TFDY5F1#LX875076		
				5TFHY5F1#LX875070		
				5TFAY5F1#LX875079		

TOYOTA T-SB-0144-19 October 7, 2019 Page 2 of 3

Corrosion on Cab at Lower Corner(s) of Center Stop Lamp Assembly

Warranty Information

OP CODE	DESCRIPTION	TIME	OFP	T1	T2
BD1908	Inspect for Corrosion – Sublet to Body Shop	0.2	81570-0C050	99	41 – Poor Contact

^{*}Use sublet type "ZZ" for body shop repair amount.

APPLICABLE WARRANTY

- This repair is covered under the Toyota Basic Warranty. This warranty is in effect for 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

PART NUMBER		PART NAME	QTY
PREVIOUS	NEW	PART NAIVIE	
81570-0C050	81570-0C051	Lamp Assembly, Center Stop	1

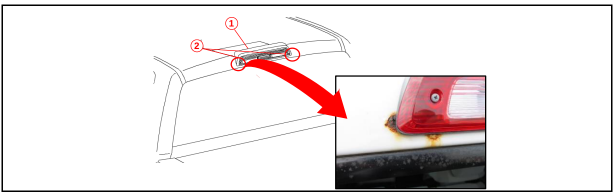
Repair Procedure

1. Confirm the condition exists.

Does surface corrosion and/or perforation corrosion exist at the lower corner(s) of the center stop lamp assembly?

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

Figure 1.



1	Center Stop Lamp Assembly
2	Surface Corrosion and/or Perforation Corrosion

TOYOTA T-SB-0144-19 October 7, 2019 Page 3 of 3

Corrosion on Cab at Lower Corner(s) of Center Stop Lamp Assembly

Repair Procedure (continued)

2. Order the center stop lamp assembly service part and sublet to a body shop for repair of the surface corrosion and/or perforation corrosion.

3. Confirm the repair.