

Loose Trim Panel Material Surrounding the Power Button Switch

Service

Category Vehicle Interior

Section

Interior Panels/Trim

Market USA



Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION		
2011 – 2012	CT200H			

Introduction

Some 2011 - 2012 model year CT 200h vehicles may exhibit a loose material condition surrounding the POWER button on the Meter Hood Sub-assembly. Replace the Meter Hood Sub-Assembly to address this condition.

Figure 1.



Production Change Information

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

MODEL ENGINE		DRIVETRAIN	PRODUCTION CHANGE EFFECTIVE VIN
CT 200h	2ZR-FXE FF		JTHKD5BH#C2062021

Parts Information

PREVIOUS PART NUMBER CURRENT PART NUMBER		PART NAME	QTY
55403-76020-C1 Same		Hood Sub-Assembly, Meter	1



Loose Trim Panel Material Surrounding the Power Button Switch

Required Tools & Equipment

SPECIAL SERVICE TOOLS (SST)	PART NUMBER	QTY
Plastic Pry Tool Set*	00002-06000-01	1

^{*} Essential SST.

NOTE

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

Warranty Information

OP CODE	DESCRIPTION	TIME	OFP	T1	T2
BD1245	Hood Sub-assembly, Meter	0.2	55403-76020-C1	62	55

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.

Repair Procedure

1. Remove the Meter Hood Sub-assembly.

Refer to the Technical Information System (TIS), applicable model and model year Repair Manual:

- 2011: Vehicle Interior – Interior Panels – "Trim: Upper Instrument Panel: Removal: Removal"
- 2012: Vehicle Interior – Interior Panels – "Trim: Upper Instrument Panel: Removal: Removal"
- 2. Install the new hood meter upper trim panel.
 - 2011: Vehicle Interior Interior Panels "Trim: Upper Instrument Panel: Installation"
 - 2012: Vehicle Interior – Interior Panels – "Trim: Upper Instrument Panel: <u>Installation</u>"



Loose Trim Panel Material Surrounding the Power Button Switch

Repair Procedure (Continued)

- 3. Verify the condition has been repaired.
- 4. Initialize the following systems, if equipped:
 - · Parking Assist Monitor System.
 - · Power Door Lock Control System.