


Clock Adjustment Inoperative

Service Category Vehicle Interior

Section Meter/Gauge/Display

Market USA

Lexus Supports
ASE Certification 

Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2013	LS460, LS600H	

Introduction

Some 2013 model year LS 460 and LS 600h vehicles may exhibit a condition in which the clock does not automatically update for daylight savings time or will not respond to manual adjustment through the navigation screen. 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	DRIVETRAIN	PRODUCTION CHANGE EFFECTIVE VIN
LS 460	Tahara	2WD	JTHBL1EF#D5124594
			JTHBL5EF#D5124594
		AWD	JTHCL1EF#D5019446
			JTHCL5EF#D5019446
LS 460L		2WD	JTHGL1EF#D5050756
			JTHGL5EF#D5050756
		AWD	JTHDL1EF#D5006066
			JTHDL5EF#D5006066
LS 600hL	AWD	JTHDU1EF#D5017419	

Clock Adjustment Inoperative

Warranty Information

OP CODE	DESCRIPTION	MODEL	TIME	OFP	T1	T2
863011	R & R Clock Assembly	LS 460	0.6	83910-50080	73	74
		LS 600hL	0.5			

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.

Parts Information

PART NUMBER		PART NAME	QTY
PREVIOUS	NEW		
83910-50080	83910-50081	Clock Assy	1

Required Tools & Equipment

SPECIAL SERVICE TOOLS (SST)	PART NUMBER	QTY
Plastic Pry Tool Set*	00002-06020-02	1

* Essential SST.

NOTE

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

Repair Procedure

1. Confirm that the customer experienced one of the following conditions:

- Clock will NOT automatically update for daylight savings time (with "Daylight Savings Time" set to "ON" in the navigation screen menu).
- Clock will NOT respond to manual adjustment through the navigation screen.

If one or both of these conditions is present, proceed to step 2.

If one or both of these conditions did not occur, this bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.

Clock Adjustment Inoperative

Repair Procedure (Continued)

2. Remove and replace the Clock Assembly with a NEW part.

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

- 2013 LS 460:
Vehicle Interior – Meter/Gauge/Display – “Other System: Clock: [Removal](#) / [Installation](#)”
- 2013 LS 600h:
Vehicle Interior – Meter/Gauge/Display – “Other System: Clock: [Removal](#) / [Installation](#)”

3. Confirm normal operation of the clock before returning the vehicle to the customer.