

Click Noise From LF Wheel Area During Deceleration

Service

Category Drivetrain

Section

Axle/Differential

Market USA



Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2016 - 2019	Prius	

Introduction

Some 2016 – 2019 model year Prius vehicles may exhibit a click noise from the LF wheel area upon deceleration and/or braking. Refer to the Repair Procedure in this bulletin to address this condition.

Warranty Information

OP CODE	DESCRIPTION		OFP	T1	T2
434601	R & R LH Drive Shaft Assembly		43420-47040	91	55

APPLICABLE WARRANTY

- This repair is covered under the Toyota Powertrain Warranty. This warranty is in effect for 60 months or 60,000 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	
PREVIOUS	NEW	- FART NAME	
43420-47040	43420-47050	Shaft Assy, FR Drive, LH	1



Click Noise From LF Wheel Area During Deceleration

Required Tools & Equipment

REQUIRED TOOLS & MATERIAL	QUANTITY	
Toyota Body Grease W	As Needed	

December 13, 2018

Repair Procedure

1. Confirm that the condition exists.

Does the vehicle exhibit a click noise from the LF wheel area during deceleration?

- YES Continue to step 2.
- NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.
- 2. Remove the LF drive shaft assembly.

Refer to TIS, applicable model and model year Repair Manual:

- 2016 2018 Prius: Drivetrain - Drive Shaft/Propeller Shaft - "Drive Shaft / Propeller Shaft: Front Drive Shaft Assembly: Removal"
- 2019 Prius: Drivetrain - Drive Shaft/Propeller Shaft - "Drive Shaft / Propeller Shaft: Front Drive Shaft Assembly: Removal"
- 3. Install the NEW LF drive shaft assembly. Refer to TIS, applicable model and model year Repair Manual:
 - 2016 2018 Prius: Drivetrain - Drive Shaft/Propeller Shaft - "Drive Shaft / Propeller Shaft: Front Drive Shaft Assembly: Installation"
 - 2019 Prius: Drivetrain - Drive Shaft/Propeller Shaft - "Drive Shaft / Propeller Shaft: Front Drive Shaft Assembly: Installation"
- 4. Road-test the vehicle to verify the repair.