

Driveshaft "Thunk"

Service Category Drivetrain

Section Drive Shaft/Propeller Shaft

Market USA

Toyota Supports
 ASE Certification 

Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2008 – 2010	Land Cruiser	

TSB REVISION NOTICE

April 7, 2010 Rev2:

- Applicability has been updated to include 2010 model year Land Cruiser vehicles.
- Production Change Information has been updated with new VIN information.
- Parts Information has been updated.

July 22, 2009 Rev1:

- Applicability has been updated to include 2009 model year Land Cruiser vehicles.
- Production Change Information has been updated with new VIN information.
- Parts Information has been updated.
- The OFP in the Warranty Information table has been updated.

Any previous printed versions of this service bulletin should be discarded.

Introduction

Some Land Cruiser vehicles may exhibit a “thunk” feeling from the rear of the vehicle during initial acceleration from a stop, or deceleration to a stop. Production changes to the driveshaft (propeller shaft) have been implemented to improve this condition. Please use the following repair procedure to address this condition.

Production Change Information

This TSB applies to vehicles produced **BEFORE** the Production Change Effective VINs shown below.

MODEL	DRIVETRAIN	PLANT	PRODUCTION CHANGE EFFECTIVE VIN
Land Cruiser	4WD	Yoshiwara	JTMHY#*J#A4002774
		Tahara	JTMHY#*J#A5004951

Driveshaft "Thunk"

Parts Information

PREVIOUS PART NUMBER	CURRENT PART NUMBER	PART NAME	QTY
37110-60A70 37110-60B20 37110-60B50	37110-60B00	Shaft Assembly, Propeller	1

Warranty Information

OP CODE	DESCRIPTION	TIME	OFF	T1	T2
370011	R & R Driveshaft Assembly	0.8	37110-60B20	34	83

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.

Repair Procedure

1. Replace the driveshaft (propeller shaft) assembly.

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

- 2008 Land Cruiser:
Drivetrain – Drive Shaft/Propeller Shaft – “Drive Shaft / Propeller Shaft: Propeller Shaft Assembly: [Removal](#) / [Installation](#)”
 - 2009 Land Cruiser:
Drivetrain – Drive Shaft/Propeller Shaft – “Drive Shaft / Propeller Shaft: Propeller Shaft Assembly: [Removal](#) / [Installation](#)”
 - 2010 Land Cruiser:
Drivetrain – Drive Shaft/Propeller Shaft – “Drive Shaft / Propeller Shaft: Propeller Shaft Assembly: [Removal](#) / [Installation](#)”
2. Test drive the vehicle and confirm the “thunk” is eliminated.