

Service Category	Drivetrain			Toueta Supporta
Section	Axle/Differential	Market	USA	Toyota Supports

### Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION	
2007 – 2010	Tundra		

### **REVISION NOTICE**

December 17, 2012 Rev2:

• Warranty Information and Parts Information have been updated.

September 30, 2011 Rev1:

- Production Change Information has been added.
- Warranty Information has been updated.

Any previous printed versions of this bulletin should be discarded.

### Introduction

Some 2007 – 2010 model year Tundra vehicles may exhibit a howling or growling noise from the rear of the vehicle that increases with vehicle speed. Changes have been made to the rear axle bearing to address this condition. Follow the procedure in the bulletin to address customer concerns.

### Warranty Information

OP CODE	DESCRIPTION	TIME	OFP	T1	T2
421101	R & R Rear Axle Shaft Bearing	2.2	42450-0C010 (RH)	91	43
Combo A	Opposite Side	1.0	42460-0C010 (LH)		

### **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.

### **Production Change Information**

This bulletin applies to all 2007 – 2009 model year Tundra vehicles and to 2010 model year Tundra vehicles up to the Production Change Effective VINs shown below.

ENGINE	DRIVE- TRAIN	CAB TYPE	BED LENGTH	GRADE	WHEEL BASE (MM)	PRODUCTION CHANGE EFFECTIVE VIN	
		Regular Standard (6.5 ft) 3220		3220	5TFJU5F1#AX004576		
1GR-FE		Regulai	Long (8.1 ft)	Deluxe	3700	5TF#U5F1#AX023893	
		Double		SR5	3700	511#0511#AX025095	
		Regular	Standard (6.5 ft)	Deluxe	3220	5TFJM5F1#AX004597	
	2WD	Double	Standard (0.5 It)	Limited			
	200	Double		SR5			
		CrewMax	Short (5.5 ft)	Limited	3700	5TF#M5F1#AX018923	
		CIEWINIAA	Short (3.5 ft)	SR5			
		Regular	Long (8.1 ft)	Deluxe			
1UR-FE		Double		SR5	4180	5TFTM5F1#AX001237	
IUR-FE		Regular		Deluxe	3220	5TFKM5F1#AX001369	
		Double	Standard (6.5 ft)	Limited			
		Double		SR5			
	4WD	CrewMax	Short (5.5 ft)	Limited	3700	5TF#M5F1#AX014466	
		Clewiviax	Short (5.5 ft)	SR5		5TFCM5F1#AX001315	
		Regular	Long (8.1 ft)	Deluxe			
		Double		SR5	4180		
		Regular		Deluxe	3220	5TFJY5F1#AX003328	
		Double	Standard (6.5 ft)	SR5			
3UR-FE	2WD	CrewMax	Short (E.E. ft)	Limited	3700		
JUK-FE	200	Crewiviax	Short (5.5 ft)	SR5	3700	5TF#Y5F1#AX096724	
		Regular	$\log (9.1.ft)$	Deluxe			
	Long (8.1 ft) SR5 41	4180	5TFTY5F1#AX006913				
		Regular		Deluxe	3220	5TFK#5F1#AX004443	
		Double Standard (6.5 ft) Limited					
3UR-F##		Regular	Long (8.1 ft)	Deluxe	2700		
	4WD	Double	Standard (6.5 ft)	SR5	3700	5TF##5F1#AX147774	
		CrewMax	Short (5.5 ft)	Limited			
		Double	Long (8.1 ft)	SR5	4180	5TFC#5F1#AX011159	

### **Parts Information**

PREVIOUS PART NUMBER	CURRENT PART NUMBER	PART NAME	QTY
04000-0010C	04002-4310C	Special Service Part Bearing Kit (RH)	1
04000-0020C	04002-4320C	Special Service Part Bearing Kit (LH)	1

### **Required Tools & Equipment**

TOOLS & MATERIAL	QUANTITY
Toyota Genuine Differential Gear Oil LT 75W-85 GL-5 (or equivalent)	As Needed

REQUIRED EQUIPMENT	SUPPLIER	PART NUMBER	QTY
ChassisEAR™ (or equivalent)	ADE	JSPSM06606 (JS Products)	1

### NOTE

• A mechanic's stethoscope or similar tool may be used in place of ChassisEAR™.

• ChassisEAR<sup>™</sup> may be ordered by calling Approved Dealer Equipment (ADE) at 1-800-368-6787.

SPECIAL SERVICE TOOLS (SST)	PART NUMBER	QTY
Oil Seal Puller	<u>09308-00010</u>	1
Rear Axle Shaft Puller*	<u>09521-25011-01</u>	1
Rear Axle Shaft Puller Adapter*	<u>09521-60010-01</u>	1
Rear Axle Shaft Puller Spacer*	<u>09521-25000-01</u>	
Seal Ring Tool*	<u>09631-12090</u>	1
Lower Control Shaft Bearing Replacer	<u>09726-40010</u>	1
Replacer Set #3* (Replacer 110)	<u>09950-60030-01</u> (09951-01100-01)	1
Outer Bearing Cup Replacer	<u>09950-60020</u>	1
Handle Set*	<u>09950-70010-01</u>	1
Brake Shoe Return Spring Tool**	<u>09703-30010</u>	1
Shoe Hold Down Spring Driver**	<u>09718-00010</u>	1

\* Essential SST.

\*\* Special Order.

## NOTE

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

### **Repair Procedure Overview**

- Confirm noise is coming from the rear of the vehicle and changes with vehicle speed.
- Install ChassisEAR<sup>™</sup> (or equivalent) and isolate the noise to the rear wheel bearing.
- Remove the rear axle shaft assembly.
- Install new rear wheel bearing, brake caliper bracket, and seals.
- Reinstall rear axle shaft assembly and confirm the noise is no longer present.

### **Repair Procedure**

1. Test drive the vehicle and confirm the customer complaint.

Does the noise increase and decrease with vehicle speed?

- YES Go to step 2.
- NO This bulletin does NOT apply. Refer to the Repair Manual for further diagnosis.
- 2. Install ChassisEAR<sup>™</sup> on the vehicle and attempt to isolate the source of the noise.

Is the noise loudest near the rear wheel bearing assembly?

- YES Go to step 3.
- NO This bulletin does NOT apply. Continue diagnosis to isolate the source of the noise.
- 3. Replace the rear wheel bearing, caliper bracket, and related parts.

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

- 2007 Tundra: Drivetrain – Axle/Differential – "Axle: Rear Axle Shaft: <u>Removal</u> / <u>Disassembly</u> / <u>Reassembly</u> / <u>Installation</u>"
- 2008 Tundra: Drivetrain – Axle/Differential – "Axle: Rear Axle Shaft: <u>Removal</u> / <u>Disassembly</u> / <u>Reassembly</u> / <u>Installation</u>"
- 2009 Tundra: Drivetrain – Axle/Differential – "Axle: Rear Axle Shaft: <u>Removal</u> / <u>Disassembly</u> / <u>Reassembly</u> / <u>Installation</u>"
- 2010 Tundra: Drivetrain – Axle/Differential – "Axle: Rear Axle Shaft: <u>Removal</u> / <u>Disassembly</u> / <u>Reassembly</u> / <u>Installation</u>"
- 4. Test drive the vehicle and confirm the noise is eliminated.
- 5. Re-check rear differential oil level and confirm NO leaks are present.