

Rear Brake Groan or Squeak Noise when Cold

Section	Brake (rear)	Market	USA		Toyota Supports
Service Category	Brake				Tovota Supports

Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION	
2012 – 2013	Prius V		

Introduction

Some 2012 – 2013 model year Prius V vehicles may exhibit a rear brake groan or squeak noise when going forward or backing up when the brakes are cold. New Rear Brake Caliper Assemblies that include anti-squeal shims, brake pads, and pad support clips have been developed to address this condition.

Production Change Information

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

MODEL	PRODUCTION CHANGE EFFECTIVE VIN		
Prius V	JTDZN3EU#D3207505		

Warranty Information

OP CODE	DESCRIPTION TIME OFP		OFP	T1	T2
BR1206	R & R Rear Calipers	alipers 0.8 47810-47090 47820-47090 47830-47080 47850-47080 36		36	40
OP CODE	DESCRIPTION	TIME	OFP	T1	T2
473075	Rear Disc (One Side) (On-Vehicle) Grind*	1.3	40404 47050	00	10
Combo A	Opposite Side*	1.1	42431-47050	36 4	40
	OR				
473061	R & R Rear Disc Brake*	0.6	42431-47050	36	40
Combo A	Opposite Side*	0.2	42431-47050	30	40

* Do NOT claim both grinding and disc replacement. Only ONE or the other operation is allowed.

© 2013 Toyota Motor Sales, USA

Page 1 of 3

Rear Brake Groan or Squeak Noise when Cold

Warranty Information (Continued)

APPLICABLE WARRANTY

- This repair is covered under the Toyota Basic Warranty. This warranty is in effect for 36 months or 36,000 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		DADT NAME	
PREVIOUS	NEW	PART NAME	QTY
47810-47090 47830-47080	47810-47100	Loaded Caliper Assembly, Right Rear	1
47820-47090 47850-47080	47820-47100	Loaded Caliper Assembly, Left Rear	1
42431	-47050	Rear Disc	2

Required Tools & Equipment

REQUIRED EQUIPMENT			
On-Car Brake Lathe	- 1		

Repair Procedure

1. Conduct a road test to verify the rear brakes groan or squeak.

NOTE

The condition usually occurs when the brakes are cold and damp.

2. Remove rear brake caliper assembly.

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

 <u>2012</u> / <u>2013</u> Prius V: Brake – Brake (Rear) – "Brake (Rear): Rear Brake: Removal"

© 2013 Toyota Motor Sales, USA

Rear Brake Groan or Squeak Noise when Cold

Repair Procedure (Continued)

- 3. Measure the disc thickness, using a micrometer.
 - Standard thickness: 12.0 mm (0.472 in.)
 - Minimum thickness: 10.5 mm (0.413 in.)

NOTE

If the disc thickness is less than the minimum, replace the disc.

4. If discs are within the standard thickness, grind both rear discs using an on-car lathe. Runout specification upon completion: 0.15 mm (0.00591 in.)

NOTE

Even if discs are within runout specification (0.15 mm [0.00591 in.]), disc grinding is part of required repair procedure if discs are NOT replaced.

5. Install NEW rear brake caliper assembly.

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

- <u>2012</u> / <u>2013</u> Prius V: Brake – Brake (Rear) – "Brake (Rear): Rear Brake: Installation"
- 6. Conduct a test drive and confirm condition is no longer present.

© 2013 Toyota Motor Sales, USA