



SERVICE BULLETIN

Classification: BT04-047	Reference: NTB05-029	Date: April 14, 2005
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2004 TITAN & ARMADA SQUEAK AND/OR TICK NOISE FROM FRONT SEATS

APPLIED VEHICLES: 2004 Titan (A60) with leather seats **only**.
2004 Armada (TA60) with leather seats **only**.

NOTE: Vehicles with cloth seats are not covered by this bulletin.

IF YOU CONFIRM:

A "squeak" and/or "tick" noise coming from the left and/or right front seat cushion.

ACTIONS:

1. Scuff the edges on the back side of the power seat switch trim.
2. Apply Dupont Krytox® Lubricant GPL-105 (or equivalent) to the bottom edge of the front seat cushion and around the outer edge of the power seat switch trim.

PARTS INFORMATION

DESCRIPTION	PART #	QUANTITY
Dupont Krytox® Lubricant – GPL-105*	82306-5Z000	as needed

* Order this product from your PDC. This lubricant is considered a shop supply. One tube will service several vehicles.

CLAIMS INFORMATION

Submit a Primary Operation (PO) line claim using the following claims coding:

DESCRIPTION	OP CODE	SYM	DIA	FRT
Scuff Switch Trim/Lubricate Left Front Seat	UX0999	ZL	21	0.3 hrs

AND/OR, IF Required

DESCRIPTION	OP CODE	SYM	DIA	FRT
Scuff Switch Trim /Lubricant Right Front Seat	UX0899	ZL	21	0.3 hrs

IMPORTANT: The purpose of "ACTIONS" (above) is to give you a quick idea of the work you will be performing. You **MUST** closely follow the entire Service Procedure (starting on page 2) as it contains information that is essential to successfully completing this repair.

Nissan Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely. NOTE: If you believe that a described condition may apply to a particular vehicle, DO NOT assume that it does. See your Nissan dealer to determine if this applies to your vehicle.

SERVICE PROCEDURE

1. Test-drive the vehicle with the customer to confirm the noise location.
 - This incident noise (squeak and/or tick) can sometimes be confused as a front door panel noise.
 - You may be able to duplicate the incident, by sitting and/or pushing down on the top outer edge or the seat cushion.

Scuff the Edges of the Power Seat Switch Trim (side that is making noise)

2. Use a plastic trim tool* to remove the 2 front power seat switch adjuster buttons.

* Plastic "Trim Tool Set" J-46534 (an "essential tool") is available from TECH-MATE at 1-800-662-2001.

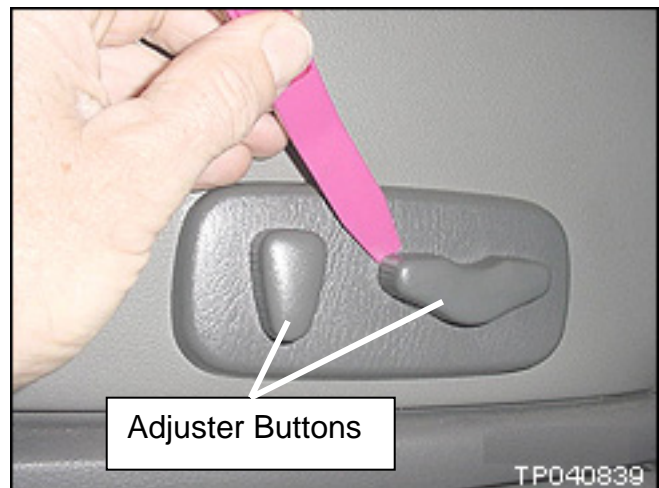


Figure 1

3. Remove the adjustment switch trim.
 - Snap it loose, releasing 4 locking tabs.
 - Use a plastic trim tool.

CAUTION: Don't damage the trim or the seat material during removal.



Figure 2

4. On the back side of the switch trim, scuff around the outer edge using a 3M Scotch-Bright™ pad or equivalent.
 - Remove any sharp edges.
 - Rough-up any smooth surfaces that touch the seat material.

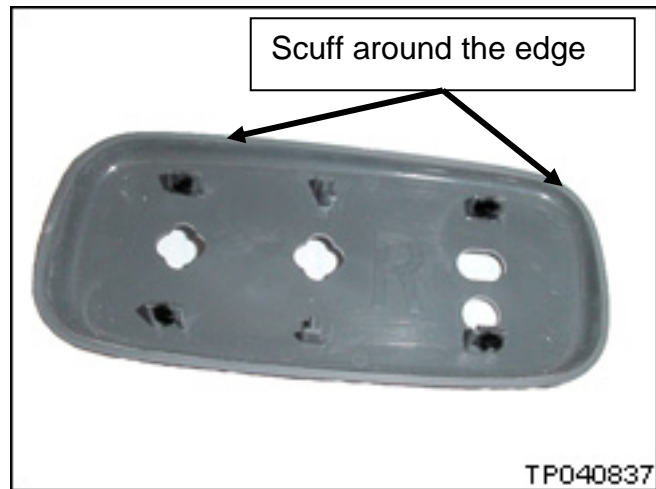


Figure 3

5. Re-install the trim and buttons on the power seat switch.
 - Make sure the 4 trim locking tabs snap (lock) into place.

Apply Dupont Krytox® Lubricant GPL-105 (or equivalent) to the Lower Edge of the Seat Material and Around the Outer Edge of the Power Seat Switch Trim.

6. Apply a moderate amount of lubricant to the corner of a clean rag.
 - Use Dupont Krytox® lubricant GPL-105 (listed in the Parts Information) or equivalent.



Figure 4

7. Move the power seat cushion UP using the power seat switch.
8. Apply lubricant to the lower edge of the seat cushion material.
 - Rub the rag along the edges that touch the side finisher.
 - Make sure to rub (apply) the lubricant on the inside of the edge and the bottom of the edge.



Figure 5

9. Apply lubricant around the outer edge of the switch trim.
 - Make sure to rub (apply) the lubricant between the trim edge and the seat material.

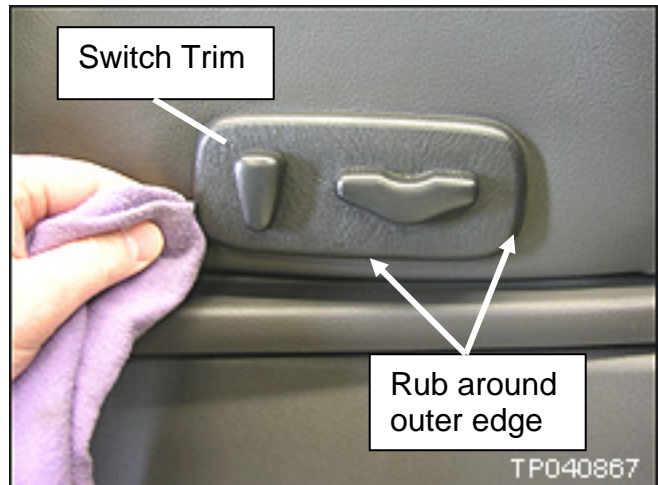


Figure 6

10. Test-drive the vehicle to make sure the noise is gone.
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