



SERVICE BULLETIN

Classification: BR99-002b	Reference: NTB99-031b	Date: May 31, 2000
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1995-1999 MAXIMA REAR BRAKE GROAN/HUMMING NOISE AFTER RELEASING BRAKE PEDAL

This amended version of NTB99-031a contains revisions to Claims Information. Please discard all paper copies of NTB99-031a.

APPLIED VEHICLES: 1995-1999 Maxima (A32)

SERVICE INFORMATION

If an Applied Vehicle exhibits a groan or humming noise from the rear of the vehicle after releasing the brake pedal and moving forward slowly at approximately 5 mph (8 kph), use the procedures in this bulletin to repair it.

The incident may be intermittent and may be duplicated by releasing the brake pedal while the vehicle is stopped and then moving forward at approximately 5 mph (8 kph).

This incident can be caused by a slight tension on the parking brake cable resulting in the brake pads not withdrawing completely from the surface of the rotors after release of the brake pedal. This contact results in a low frequency groan or humming noise.

SERVICE PROCEDURE

1. Verify that the noise identified by the customer is from the rear brakes and occurs under the conditions described above.
2. If the noise occurs as above, replace the parking brake cables and rear pad retainers with the parts listed in the Parts Information table.
3. Check and readjust the parking brake cable in accordance with the Brake System (BR) Section, PARKING BRAKE CONTROL - Adjustment, of the Service Manual.

PARTS INFORMATION

DESCRIPTION	PART #/PFP	QUANTITY
SPR-RET, KIT	44083 4U025	1
CABLE ASSY-PKB, RR (RH)	36530 1L005	1
CABLE ASSY-PKB RR (LH)	36531 1L005	1

CLAIMS INFORMATION

Submit a Primary Failed Part (PP) line using the following claims coding:

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
RPL Rear cables and retainers, both sides	36530-1L005	PJ80AA	ZL	45	1.4 hrs