TECHNICAL INFORMATION

Rear Brake Pad Identification Markings Improved

-ROVER



70/03/06/NAS No: FGN: 206 – Brake Systems Ref: Issue: 1 Date: 13 November 2006

AFFECTED VEHICLE RANGE:

Range Rover (LP)

All (1995-2002 MY)

Discovery Series II (LT)

All (1999-2004 MY)

SITUATION:

REAR BRAKE PAD IDENTIFICATION MARKINGS HAVE BEEN IMPROVED

Identification markings on the rear of the brake pads have been improved to make rear brake pad identification and placement easier.

Current markings on the rear of the pads made it difficult to identify which pad is left-hand/right-hand or which pad is the inner/outer.

RESOLUTION:

IDENTIFY REAR INNER AND OUTER BRAKE PADS

NOTE: The installation instructions included with new brake pad sets will be updated to include the new identification marking information.

When installing new rear brake pads, refer to the Repair Procedure detailed in this bulletin to correctly identify the inner and outer pads.

PARTS INFORMATION:

No parts required for this bulletin. Information purposes only.

WARRANTY CLAIMS:

No warranty provided for this bulletin. Information purposes only. Normal warranty policy and procedures apply.

NOTE: The information in Technical Information bulletins is intended for use by trained, professional technicians with the knowledge, tools, and equipment required to do the job properly and safely. It informs the technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. The procedures should not be performed by "do-it-yourselfers." If you are not a Retailer, do not assume that a condition described affects your vehicle. Contact an authorized Land Rover service facility to determine whether the bulletin applies to a specific vehicle.

	TIB	CIRCULATE:	Service Mgr	Warranty	Workshop	Body Shop	Parts
	70/03/06/NAS	то	X	X	X	X	X
© Land Rover 2005 Page 1							



REPAIR PROCEDURE

IDENTIFY REAR INNER AND OUTER BRAKE PADS

→ NOTE: The rear <u>inner</u> brake pads can be identified by a crescent shaped cut-out in the antirattle shim on the back side of the pad. (Upper black arrow in Figure 1)

The white direction arrow marked on the back side of the inner pads indicates the direction of the brake disc rotation when the pad is installed. (Lower black arrow in Figure 1)

The rear <u>outer</u> brake pads are identical and do not have the crescent shaped cut-out or direction arrow identification.

- 1. Identify the rear **inner** brake pads by the crescent shaped cut-out and white direction arrow located on the back side of the pads. (Arrowed in Figure 1)
- 2. Identify the rear **outer** brake pads without the crescent shaped cut-out or direction arrow identification.
- 3. When installing the **inner** brake pads, ensure the following:
 - The direction arrow points in the direction of brake disc rotation.
 - The crescent shaped cut-out is positioned at the BOTTOM.

