



TECHNICAL BULLETIN

No: LTB00287
Issue: 2
Date: 09 JULY 2010

CIRCULATE TO:

SERVICE ✓

PARTS ✓

WARRANTY ✓

BODY SHOP

ISSUE '2' CHANGES ARE HIGHLIGHTED IN GRAY

SECTION: 206

2010MY Rear Brake Caliper Identification

AFFECTED VEHICLE RANGE:

LR4 (LA)

VIN: AA510742 - AA547440

Model Year: 2010

Range Rover Sport (LS)

VIN: AA212147 - AA257940

Model Year: 2010

CONDITION SUMMARY:

Situation: The rear brake calipers are of two different designs: cast iron or aluminum. The brake pads are also of two different designs and specific to each caliper design; therefore, it is imperative that during the normal service life of the vehicle the correct brake pads are fitted to the caliper.

Action: In the event of the need to replace rear brake pads, it is necessary to confirm the caliper design (cast iron or aluminum) to ensure the correct pads are fitted.

PARTS:

No parts necessary; information only

TOOLS:

No special tools required; information only

WARRANTY:

No Warranty information provided; normal Warranty policies and procedures apply.

REAR BRAKE CALIPER IDENTIFICATION



NOTE: The information in Technical 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 these 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 this bulletin applies to a specific vehicle.