TECHNICAL BULLETIN LTB00857NAS1 09 NOV 2015



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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.

SECTION: 206-03

'Squeal' Noise From Front Brakes During Light Braking - High Performance Brakes Only

AFFECTED VEHICLE RANGE:

 Model Year:
 2014 Onwards

 VIN:
 001154 Onwards

 Manufacturing Plant:
 Solihull

 Range Rover (LG)

 Model Year:
 2013 Onwards

 VIN:
 001204 Onwards

 Manufacturing Plant:
 Solihull

With: High Performance Brakes

With: High Performance Brakes

MARKETS:

NAS

CONDITION SUMMARY:

This bulletins supercedes LTB00592NAS with immediate effect.

Situation: On vehicles fitted with the High Performance Brake system (380mm diameter front brake disc), a 'squeal' noise may be heard from the front brakes during low-speed, light-to-moderate brake pedal application, until the vehicle comes to a stop.

Cause: This may be caused by front brake pad resonance.

Action: Should a customer express concern, follow the Service Instruction outlined below.

PARTS:

ONOTE: front brake pad set part number LR039526 are to be fitted to a vehicle only where a customer has reported the condition as described and not as a standard service replacement.

LR039526	Front brake pad set	Quantity: 1 (set)
LR033275	Wire - Brake pad wear warning	Quantity: 1 (only if required)
LR033274	Caliper bolts	Quantity: 4

TOOLS:

Refer to Workshop Manual for any required special tools.

WARRANTY:

ONOTE: Repair procedures are under constant review, and therefore times are subject to change; those quoted here must be taken as guidance only. Always refer to TOPIx to obtain the latest repair time.

ONOTE: DDW requires the use of causal part numbers. Labor only claims must show the causal part number with a quantity of zero.