

LTB01202NAS2 TECHNICAL BULLETIN 21 AUG 2018

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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.

INFORMATION

This reissue replaces all previous versions. Please destroy all previous versions.

Changes are highlighted in blue

SECTION:

205-02

SUBJECT/CONCERN:

'Traction Reduced' Message Displayed / DTC U2000-4B Stored

AFFECTED VEHICLE RANGE: MODEL: MODEL YEAR: VIN:

8/21/2018

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MODEL:	MODEL YEAR:	VIN:	
Discovery (LR)	2017-2018	000001-071805	
Range Rover Velar (LY)	2018	700000-773133	
Range Rover Sport (LW)	2017-2018	124031-804795	
Range Rover (LG)	2017-2018	320324-506030	

$\mathsf{M} \mathsf{A} \mathsf{R} \mathsf{K} \mathsf{E} \mathsf{T} \mathsf{S}$:

NORTH AMERICA

CONDITION SUMMARY:

SITUATION:

A 'Traction Reduced' warning message may be displayed on the Instrument Cluster and a 'juddering' noise may be heard when the steering is in the full lock position, such as during low-speed maneuvers and parking. Upon further diagnosis, the technician may find DTC (Diagnostic Trouble Code) U2000-4B stored in the Rear Differential Control Module (RDCM).

CAUSE:

This may be caused by a hardware variability incompatible with software.

ACTION:

Should a customer express this concern, follow the Diagnostic Procedure below.

PARTS:

No Parts Required

TOOLS:

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Jaguar Land Rover-approved Midtronics battery power supply



E208514

Jaguar Land Rover-approved diagnostic equipment with the latest PATHFINDER software

WARRANTY:

- 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 JLR claims submission system to obtain the latest repair time.
- The JLR Claims Submission System requires the use of causal part numbers. Labor only claims must show the causal part number with a quantity of zero.

DESCRIPTION	SRO	TIME (HOURS)	CONDITION CODE	CAUSAL PART
Update ECU - Rear Differential Control Module (RDCM)	51.90.02	0.2	04	LR086488

△ NOTE:

Normal Warranty procedures apply.

DIAGNOSTIC PROCEDURE:



- A Jaguar Land Rover-approved Midtronics battery power supply must be connected to the vehicle startup battery during diagnosis / module programming.
- All ignition ON/OFF requests must be performed. Failure to do these steps may cause damage to control modules in the vehicle.

Use the Jaguar Land Rover claims submission system to for Field Service Action program eligibility requiring a Rear Differential Control Module (RDCM) software update. If eligible, perform and claim the update as per that program using the latest PATHFINDER software.

Connect the Jaguar Land Rover-approved Midtronics battery power supply to the vehicle startup battery.

2

The Jaguar Land Rover-approved diagnostic equipment must be loaded with PATHFINDER version 181 (or later).

Connect the Jaguar Land Rover-approved diagnostic equipment to the vehicle and begin a new session.

3

△ NOTE:

The Jaguar Land Rover-approved diagnostic equipment will read the correct Vehicle Identification Number (VIN) for the current vehicle and automatically take the vehicle out of Transit mode if required.

Follow all on-screen instructions.

4 Select ECU Diagnostics.

Select Rear Differential Control Module (RDCM).

Select Update ECU.

- 1 Follow all on-screen instructions until the application completes successfully.
- **2** When all tasks are complete, go to the next Step.
- Z Exit the current session.
 - 1 If required, reset the vehicle to Transit mode.
 - 2 Select the Exit icon.

^B Disconnect the diagnostic equipment and battery power supply from the vehicle.