

UPDATE PRIOR TO SALE N538 UPS0521-4B - LOWER CONTROL ARM FIXING LOOSE



NAS21.02.013 | WORKSHOP

USA

AFTERSALES BULLETIN

FEBRUARY 18, 2021

NOTE: this bulletin does not apply to any vehicle already registered and in use, either with the retailer or customer. Any vehicle already in use may continue to be driven and any repair instructions will be communicated through a separate bulletin.

This bulletin updates Aftersales Bulletin NAS21.01.011

DESCRIPTION OF ISSUE

A potential issue has been identified on a limited number of Land Rover vehicles within the listed Affected Vehicle Range where a rear suspension fastener may not be correctly installed. This can lead to knocking noises and degradation of suspension operation.

AFFECTED VEHICLE RANGE

Discovery Sport

Model Year: 2021

VIN / Retailer: SALCP2FX7MH882986 / Land Rover Pasadena

..... SALCP2FX7MH884236 / Land Rover Sudbury

SERVICE PROGRAM / REWORK ACTION

Retailers must inspect, and if necessary replace, a rear subframe lower control arm bolt during the Pre-Delivery Inspection (PDI) and/or prior to vehicle handover to the customer.

ACTION TO BE TAKEN

Use the Jaguar Land Rover claims submission system to make sure that the vehicle is affected by this Program prior to undertaking any rework action.

Retailers are required to HOLD affected new vehicles that are within your control and refrain from releasing the vehicles for new vehicle sale pending completion of the rework action. Refer to Technical Bulletin N538 UPS0521-4BNAS, *Update Prior to Sale: Lower Control Arm Fixing Loose*, for detailed repair instructions.

PARTS

NOTE: use the Vehicle Identification Number (VIN) and the Electronic Parts Catalog (EPC) to confirm part number(s) necessary to perform repairs.

DESCRIPTION	PART NUMBER	QUANTITY
Bolt - Lower control arm to rear subframe	LR060781	1
Bolt - Subframe to body	LR060389	4
Exhaust clamp - 60 mm	LR003178	1
Bolt - Driveshaft	LR001193	6
Bolt - Lower shock absorber	LR038196	2
Nut - Lower shock absorber	LR034277	2
Nut - Upper shock absorber	LR033244	4
Bolt - Rear subframe bracket to body	LR090632	4

DESCRIPTION	PART NUMBER	QUANTITY
Bolt - Rear subframe bracket to body - 5 seat	LR001920	4

TOOLS

Refer to the Technical Bulletin referenced above for any required special tools.

WARRANTY

NOTE: use the [Jaguar Land Rover claims submission system](#) to make sure that a vehicle is affected by this program prior to undertaking any rework action.

At the time of confirming a booking for vehicle repair, make sure that all outstanding Service Actions are identified to make sure the correct parts are available and adequate workshop time is allocated for repairs to be completed in one visit.

Warranty claims must be submitted quoting the Program Code together with the relevant Option Code. The SRO and parts information listed have been included for information only. The Option Code(s) that allows for the drive in/drive out allowance may only be claimed if the vehicle is brought into the workshop for this action alone to be undertaken.

Repair procedures are under constant review and therefore times / prices are subject to change; those quoted here must be taken as guidance only. Use TOPIx to obtain the latest repair time.

This program is valid for a limited time only. Warranty claims with a repair date prior to the February 10, 2022 closure date must be submitted for payment within 30 calendar days of completion of the repair.

PROGRAM CODE	OPTION CODE	DESCRIPTION	SRO	TIME (HOURS)	PART NUMBER	QUANTITY
N538	C	N538 - Rear subframe lower control arm bolt - Inspection - No further action	99.02.77	0.3	LR060389	1
					LR090632	2
N538	D	N538 - Rear subframe lower control arm bolt - Inspection - No further action Drive in/drive out	99.02.77	0.3	LR060389	1
			02.02.02	0.2	-	-
N538	L	N538 - Rear subframe lower control arm bolt - Inspection - Front bolt - Renew	99.02.78	3.4	LR060781	1
					LR060389	4
					LR003178	1
					LR001193	6
					LR038196	2
					LR034277	2
					LR033244	4
					LR090632	4
LR001920	4					

PROGRAM CODE	OPTION CODE	DESCRIPTION	SRO	TIME (HOURS)	PART NUMBER	QUANTITY
N538	M	N538 - Rear subframe lower control arm bolt - Inspection - Front bolt - Renew	99.02.78	3.4	LR060781	1
					LR060389	4
					LR003178	1
					LR001193	6
					LR038196	2
					LR034277	2
					LR033244	4
					LR090632	4
					LR001920	4
		Drive in/drive out	02.02.02	0.2	-	-

Normal Warranty policies and procedures apply.

CUSTOMER COMMUNICATION

Should this Program mean that you are unable to deliver an affected vehicle to a customer at an agreed handover date, please advise the customer of the following:

'Jaguar Land Rover is committed to delivering vehicles to our customers of the highest quality, complete with the very latest hardware and software. Our vehicles are continually evolving, with our Engineering and Design teams constantly looking for new and innovative ways to further enhance and develop our vehicles.

Jaguar Land Rover has advised us that there is an upgrade to be carried out on your vehicle and have instructed us to complete this action prior to handing the vehicle over to you. Jaguar Land Rover apologize that this upgrade may delay the delivery of your new vehicle but are committed to ensuring customers benefit from the very latest technology to ensure your ownership experience is the best one possible.'

If necessary, you may communicate technical details of the repair or upgrade that is required on the vehicle; this is at your discretion.

RETAILER EMPOWERMENT

We appreciate the frustration experienced by both our customers and Retailers with regards the launch of any Update Prior to Sale program.

Following the launch of Retailer Empowerment (and where you feel it appropriate), you now have the ability to offer goodwill to customers who have suffered delays in the delivery of their vehicle. Any goodwill offer should be specifically for a customer whose vehicle delivery has been delayed due to this specific activity to acknowledge the poor experience.

Should you have any questions, please contact the Customer Relationship Centre (CRC) in the first instance for help and support.