P095NAS3

TECHNICAL BULLETIN

23 FEB 2017



© Jaguar Land Rover North America, LLC

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

Changes are highlighted in blue

SECTION:

SUBJECT/CONCERN:

SAFETY RECALL: Autoliv Seatbelt Operation

AFFECTED VEHICLE RANGE:

| MODEL: | MODEL YEAR: | VIN: | ASSEMBLY PLANT: |
|---------------------------|----------------|-------------------|--------------------|
| Discovery Sport (LC) | 2017 | 636526- 651542 | Halewood |
| Range Rover Sport (LW) | 2016 | 660993- 666881 | Solihull |
| Range Rover Sport (LW) | 2017 | 111165- 124402 | Solihull |
| Range Rover (LG) | 2016 | 304537- 320320 | Solihull |
| Range Rover (LG) | 2017 | 308452- 320598 | Solihull |
| Range Rover Sport (LW) | 2016 | 105581- 124030 | Solihull |
| Range Rover Sport (LW) | 2017 | 663983- 666936 | Solihull |

| | | | 4 = | - 1 |
|--------|-----|--------|-----|---------|
| LIVY. | A | 74E 73 | | 74 |
| 1 14 7 | -11 | A 17.4 | | 2.00 |

NAS

CONDITION SUMMARY:

SITUATION:

An issue has been identified on certain vehicles within the listed Affected Vehicle Range where the front row seating seatbelt pretensioners may not function properly due to a deviation in generant mix ratio. In the event of a crash of sufficient severity, the front seatbelt pre-tensioners may fail to operate when

required. Failure to operate can lead to increased injuries to the front seat occupants.

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 appropriate Inspection Procedure detailed in this Technical Bulletin. Any vehicle that fails the Inspection Procedure **MUST** continue to be held until an updated Technical Bulletin, with complete parts and repair information, is published.

Any Discovery Sport (L550) vehicle which was previously inspected and found to have the date code '16.07.16' or '04.08.16' is no longer affected by this Safety Recall and may now be released for sale or onward distribution.

Any Range Rover Sport (L494) and Range Rover (L405) vehicle which was previously inspected and found to have the date code '12.07.16' or '16.07.16' is no longer affected by this Safety Recall and may now be released for sale or onward distribution.

For any vehicle which previously failed the Inspection Procedure contained in Technical Bulletin P095NAS1 or P095NAS2, we recommend that it be checked a second time, using the applicable updated date codes and corresponding part numbers. If not affected, the vehicle may be released for sale or onward distribution.

Unsold vehicles should have this performed as part of the Pre-Delivery Inspection (PDI) process but must have it completed prior to vehicle handover to the customer (pending passing the Inspection Procedure). Affected vehicles already in the hands of customers should be inspected/updated at the next available opportunity.

PARTS:

No parts required for vehicles which pass the Inspection Procedure.

Parts for vehicles which fail the Inspection Procedure are expected to be available the week of 13 March 2017.

SPECIAL TOOLS:

No special tools required.

WARRANTY:



NOTE:

Check DDW to ensure that a vehicle is affected by this program prior to undertaking any rework action.

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

Warranty claims must be submitted quoting the Program Code together with the relevant Option Code. SRO and parts information is included for information only. The Option Code(s) that allows for the drive in / drive out allowance can only be claimed if the vehicle is brought back 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. Refer to TOPIx to obtain the latest repair time.

\wedge

NOTE:

Do not submit claims for vehicles which do not pass the Inspection Procedure until an updated Service and/or Technical Bulletin, with complete parts and repair information, is published. Parts for vehicles which fail the Inspection Procedure, as well as an updated Technical

Bulletin, are expected to be available the week of 13 March 2017.

Warranty claims must be submitted or payment within 30 calendar days of completion of the repair.

| PROGRAM CODE | OPTION CODE | DESCRIPTION | SRO | TIME (HOURS) | PARTS /SUNDRY CODE | QTY. /VALU |
|-----------------|----------------|---|-------------------------------------|----------------------|--------------------------|---------------|
| P095 | В | Inspect seatbelt dates - Release vehicle | 05.10.20 | 0.20 | - | - |
| P095 | С | Inspect seatbelt dates - Release vehicle Drive in/drive out | 05.10.20 02.02.02 | 0.20 0.20 | - | - |
| P095 | D | Inspect seatbelt dates - Release vehicle Disengage and reengage transit mode | 05.10.20 86.90.89.47 | 0.20 0.20 | - | - |
| P095 | E | Inspect seatbelt dates - Release vehicle Disengage and reengage transit mode Drive in/drive out | 05.10.20 86.90.89.47 02.02.02 | 0.20 0.20 0.20 | | - |

Normal Warranty policies and procedures apply.

INSPECTION PROCEDURE A - DISCOVERY SPORT (L550):

| 12.07.16 | FK72-611B08-BD8PVJ |
|----------|--|
| 13.07.16 | FK72-611B09-AC8PVJ |
| 14.07.16 | FK72-611B08-BD8PVJ FK72-611B09-AC8PVJ |
| 15.07.16 | FK72-611B09-AC8PVJ |
| 01.08.16 | FK72-611B08-BD8PVJ |
| 03.08.16 | FK72-611B09-AC8PVJ |
| 09.08.16 | FK72-611B09-AC8PVJ |

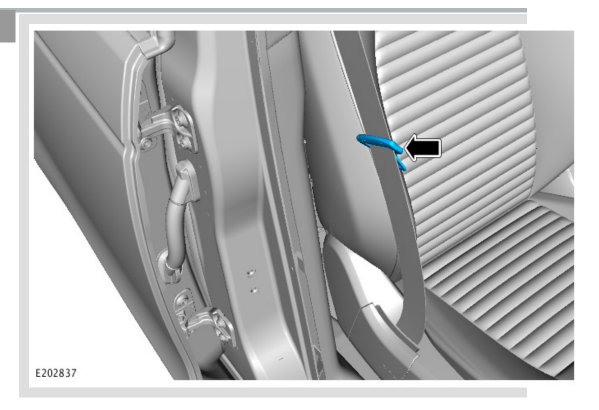
\wedge

NOTE:

Right side shown; left side similar.

Open the front right door.

2



Locate the date embossed into the front seatbelt anchor.



Record the left seatbelt production date **AND** production part number on the repair order.

- Repeat steps 1-3 on front row seating left seatbelt anchor.
- Check the left and right seatbelt production date **AND** corresponding production part numbers against the table above:

If both seatbelts do not have one of the listed seatbelt production dates **AND** corresponding production part number, release the vehicle.

No further action required.

If either seatbelt has any of listed date codes

AND corresponding production part number,

HOLD the vehicle.

INSPECTION PROCEDURE B - RANGE ROVER SPORT (L494), RANGE ROVER (L405):

| SEATBELT PRODUCTION DATE | SEATBELT PRODUCTION PART NUMBER |
|--------------------------|--|
| 13.07.16 | CPLA-611B09-EC8AAM CPLA-611B09-EC8PVJ |
| 14.07.16 | CPLA-611B09-EC8PVJ |
| 09.08.16 | CPLA-611B09-EC8PVJ |

\wedge

NOTE:

Right side shown; left side similar.

Open the front right door.

2



Locate the label on the front row seating right seatbelt.

NOTE:

The label may need to be folded back away from the seatbelt to read the printed information.



Record the left seatbelt production date **AND** production part number on the repair order.

- Repeat steps 1-3 on the front row seating left seatbelt.
- Check the left and right seatbelt production date **AND** corresponding production part numbers against the table above:

If both seatbelts do not have one of the listed seatbelt production dates **AND** corresponding production part number, release the vehicle.

No further action required.

If either seatbelt has any of listed date codes **AND** corresponding production part number, **HOLD** the vehicle.

