TECHNICAL BULLETIN LTB00866NAS1 22 DEC 2015



© 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.

SECTION: 501-10

'Rattle' Noise From The Second Row Seat Area

AFFECTED VEHICLE RANGE:

Discovery Sport (LC)

 Model Year:
 2015-2016

 VIN:
 500429-549203

 Assembly Plant:
 Halewood

MARKETS:

NAS

CONDITION SUMMARY:

Situation: A 'rattle' noise may be evident from the second row seat area of the vehicle. This will occur when the second row seat is pushed fully back and the valance trim is in contact with the quarter panel trim.

Cause: This may be caused by the second row seat outer hinge mechanism cover having excessive free play at the rear.

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

PARTS:

LR073121	Outer Valance Cover - Right-hand (Glacier)	Quantity: 1
LR073122	Outer Valance Cover - Right-hand (Cirrus)	Quantity: 1
LR073123	Outer Valance Cover - Right-hand (Ivory)	Quantity: 1
LR073125	Outer Valance Cover - Right-hand (Ebony Black/Ebony Black interior, Tan, Ebony/Pimento Red)	Quantity: 1
LR073127	Outer Valance Cover - Right-hand (Almond)	Quantity: 1
LR073130	Outer Valance Cover - Left-hand (Glacier)	Quantity: 1
LR073132	Outer Valance Cover - Left-hand (Cirrus)	Quantity: 1
LR073134	Outer Valance Cover - Left-hand (Ivory)	Quantity: 1
LR073136	Outer Valance Cover - Left-hand (Ebony Black/Ebony Black interior, Tan, Ebony/Pimento Red)	Quantity: 1
LR073139	Outer Valance Cover - Left-hand (Almond)	Quantity: 1

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.

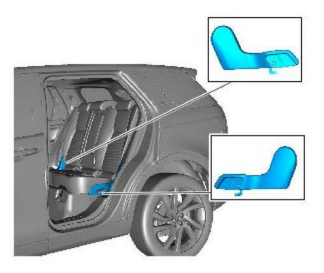
CNOTE: DDW requires the use of causal part numbers. Labor only claims must show the causal part number with a quantity of zero.

DESCRIPTION	SRO	TIME (HOURS)	CONDITION CODE	CAUSAL PART
Outer Valence Cover - Renew - Pair	78.55.89.29	0.2	42	LR073121

NOTE: Normal Warranty procedures apply.

COMPONENT LOCATION

1Component location.

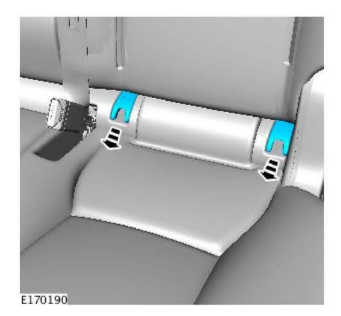


E185610

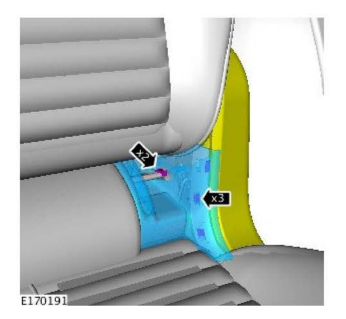
SERVICE INSTRUCTION:

NOTE: all illustrations: second row left-hand seat shown; second row right-hand seat similar.

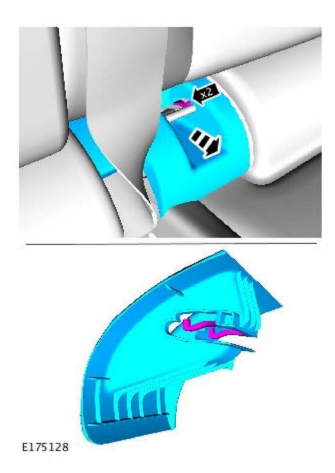
1Remove the ISOFIX covers from the second row seat cushion.



2Remove the ISOFIX bezel.

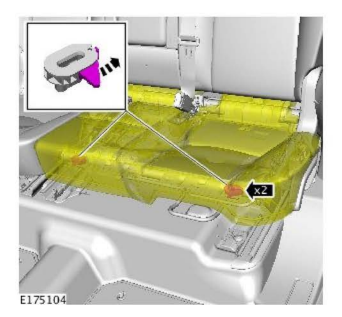


3Remove the ISOFIX bezel.



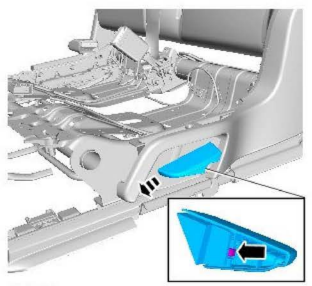
4Release the two clips and lift out the seat cushion.

• Move the cushion away from the outer valance cover.





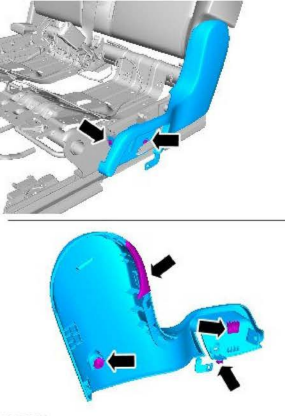
Remove the seatback adjuster handle.



E175085

6Remove the Torx screw and the trim clip from the outer valance cover.

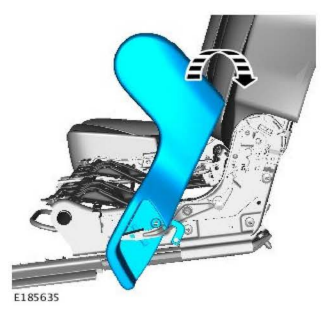
- Remove and discard the outer valance cover.
- Pull the rear edge of the outer valance cover upwards to release the outer valance cover from the mounting points.



E175084

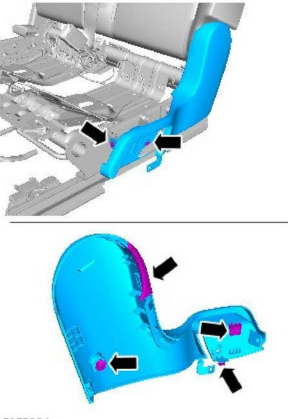
7Install the new outer valance cover.

Rotate the new outer valance cover



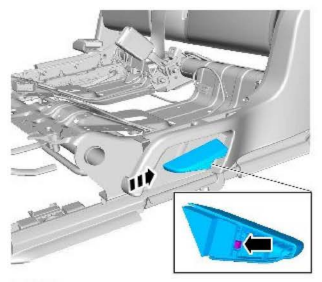
8Make sure the outer valance cover is installed correctly.

- Fit the trim clip and the Torx bolt to secure the outer valance cover.
- Torque: 1.5Nm ± 0.5Nm.



E175084

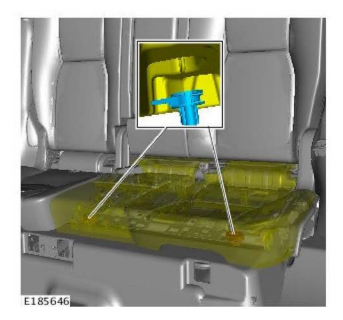
9Install the seatback adjuster handle.



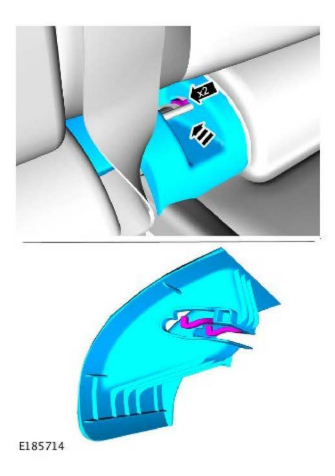
E185636



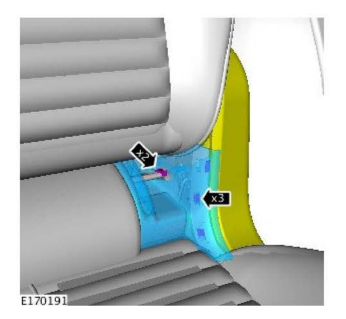
Install the seat cushion.



11Install the ISOFIX bezel.



12Install the ISOFIX bezel.



13Install the two ISOFIX covers.



14Repeat steps 1-13 to the second row right-hand seat.