TECHNICAL BULLETIN



MODEL/DERIVATIVE:

Range Rover

Bulletin Nº: **0059** CDS. ref: **L8621bu**

Issue: 1

Date: 27.09.2000

AFFECTED RANGE:

Derivatives with power seats in VIN range YA 440448 to 1A 446641

PROBLEM:

FRONT SEAT LUMBAR SUPPORT WILL NOT INFLATE / DEFLATE

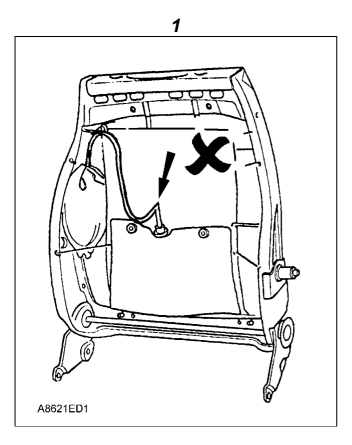
A clicking noise may be heard when the lumbar support buttons are operated, but the cushion will not inflate or deflate.

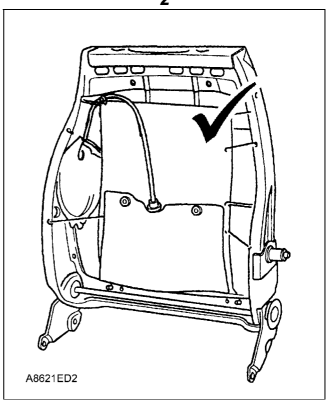
CAUSE:

Kinks in the lumbar support air tube due to the tube being incorrectly routed.

ACTION:

Where a customer complaint as above is confirmed, inspect and reposition the air tube as detailed below.





TECHNICAL BULLETIN No: 0059 ISSUE: 1

PAGE: 1 OF 2

Refer to Workshop Manual repair number 78.90.08/81, operations 7, 8, and 12

- 1. Release the 'J' section retainer and 2 metal clips securing the rear section of the squab cover to the frame, (operation 7).
- 2. Release the 'J' section retainer and 2 metal clips securing the front section of the squab cover to the frame, (operation 8).
- 3. Release shock cords from squab frame, (operation 12).



NOTE: Take care that these are not lost forward into the squab cover material. It is recommended that a length of string is attached to each cord hook before release. This can then be used to pull the cord hook from the frame and to release the tension in the cord.

- 4. Raise squab cover to enable a hand to be inserted to locate the lumbar support air tube.
- 5. Check the full length of the tube for kinks, (illustration 1 refers).
- 6. Reposition the tube to eliminate kinks and give a smooth path, (illustration 2 refers).
- 7. Confirm that lumbar support operation is now satisfactory.
- 8. Refit shock cords, remove strings and refit squab cover to frame.

PARTS INFORMATION:

Not applicable

WARRANTY CLAIMS:

Use Complaint Code: 8B0C

Use S.R.O.: 78.60.89/26 Time allowance: 0.30Hrs

TECHNICAL BULLETIN No: 0059 ISSUE: 1

PAGE: 2 OF 2