

|                      |   |
|----------------------|---|
| <b>Reference</b>     | SSM75746  |
| <b>Models</b>        | New Range Rover / L460  |
| <b>Title</b>         | Powered Loadspace Cover Does Not Open Correctly When Actuated |
| <b>Category</b>      | Body  |
| <b>Last modified</b> | 04-May-2022 00:00:00  |
| <b>Symptom</b>       | 107000 Interior Trim  |
| <b>Attachments</b>   | 1Image 13.pdf (1Image 13.pdf)                                 |

**Content**Issue:

JLR is investigating customer reports that vehicles fitted with a powered loadspace cover are not able to get past the initial opening operation.

Cause:

Rear hinge break point angle incorrect.

Action:

The initial course of action to take is to fit a felt pad to the loadspace cover to help with the rear hinge break point angle.

The felt pad needs to be fitted as per Image 1 in the attachments.

The felt pad needs to be created by utilising JLR-NSL1001 automotive squeaks & rattles kit (1.6mm thick felt). It must only be fitted to the actuator side of the loadspace cover.

The loadspace cover needs to be reinstalled and calibrated by holding down the auto button for 10 seconds, once calibration is complete the loadspace cover will actuate.

Confirm the operation is correct, if the loadspace cover still does not open then add another piece of felt to the same location until it operates correctly, calibrating each time.

Thank you in advance for your assistance with this matter.

anBhdHRlcnM7MjAyMi0wNS0wNFQxNDoyNzowMy45NjFaOzEzNi4yMjYyNzluODQ7