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Location: Interior

Topic: P22 seatbelt noise on leather seat

Condition: In some cases, the seatbelt can contact the piping on the seat (below the seatbelt guide) and cause a noise.

Diagnostic Trouble Codes: N/A

Measure

If a noise is present for the occupant between the seatbelt and seat piping, follow the below instructions:

Please see example video of noise for reference.

Application template can be produced from the dimensions or template provided in attachments section.

1. Align the template with the seat as indicated and ensure the piping protrudes through the cut slot.
2. Apply PTFE coating. Recommended coating: LIP Antifriction coatings PTFE AC612/21.
3. AC 612-21 should be shaken or stirred before use (dependent on container type), then thinly apply by spraying, brushing or rolling to create a thin film.

CARE POINT: AC 612-21 requires an air-drying time of 20 minutes.

4. If too heavily applied, wipe with a dry cloth to reduce the coating thickness to the required amount. Over applied AC 612-21 can be removed immediately by wiping with a wet cloth.
5. If PTFE solution specified cannot be sourced, find an alternative and raise a Technical Request to review suitability.

Parts Information

LIP Antifriction coatings PTFE AC612/21.

Repair Time

N/A

Attachments

Template

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