

Noises from area of cross member of seat height adjuster at throttle lift-off and on rough roads

Topic number	LI91.10-P-048502
Version	2
Design group	91.10 Front seats
Date	01-12-2017
Validity	Model series 164 with SA code 241/242/275 up to VIN: # 211173 Model series 251 with SA code 241/242/275 up to VIN: # 051018
Reason for change	Damage code deleted
Reason for block	

Complaint:

Creaking noise from the area of the cross member of the seat height adjuster at throttle lift-off and on rough roads. Affects fully electric seat adjusters.

Cause:

Positioning or detachment of the felt on the transverse pipe (door side).

Remedy:

Remark: Do not remove the seat.

1. Check whether the vehicle has the special equipment "Fire extinguisher" (code 682).

If it does, remove the fire extinguisher holder.

Otherwise proceed as follows:

2. Move seat all the way back and set cushion angle to the highest position (Picture 1).

3. Detach the two cushion frame brackets at the front (Picture 2).

4. Carefully open clip fastening of exposed plastic clips using a suitable tool (Picture 3).

5. Push assembly wedge between transverse pipe and cushion frame to act as a spacer (Picture 4).

6. Remove existing felt on transverse pipe and completely remove any adhesive residues using a suitable solvent (Picture 5).

7. Lightly coat lug on sliding block with antifriction agent (A000 989 36 60, also included in the Noise Damping Service Kit).

8. Insert sliding block with fastening pin into plastic braker (Picture 6, 7, 8).

9. Remove assembly wedge.

10. Install in reverse order. (Position cushion frame over plastic clips on transverse pipe, clip the plastic clips together, insert cushion frame brackets at the front and bolt down)

11. Perform function test

Attachments	
File	Description
Kissenneigung_in_oberster_Position.jpg	Picture 1: Set cushion angle to the highest position
Kissenrahmenhalter.jpg	Picture 2: Detach cushion frame brackets
Kunststoffschelle_offnen.jpg	Picture 3: Open plastic clip using a suitable tool

XENTRY TIPS

Montagekeil_als_Distanzhalter.jpg	Picture 4: Assembly wedge
Falsche_Position_Filz_Beanstandung.jpg	Picture 5: Remove felt
Gleitstein_im_eingebauten_Zustand_1.jpg	Picture 6: Installation
Gleitstein_im_eingebauten_Zustand_2.jpg	Picture 7: Installation
Position_und_Verbau_Gleitstein.jpg	Picture 8: Installation sketch

Symptoms

Body / Seat / Noises / Cracking

Body / Seat / Seat adjustment / Noise

Body / Seat / Noises / Creaking

Parts

Part number	ES1	ES2	Designation	Quantity	Note	EPC
A2519190024			Sliding block	1	Remedy	X
A0009893660			Lubricant	1	Remedy	X

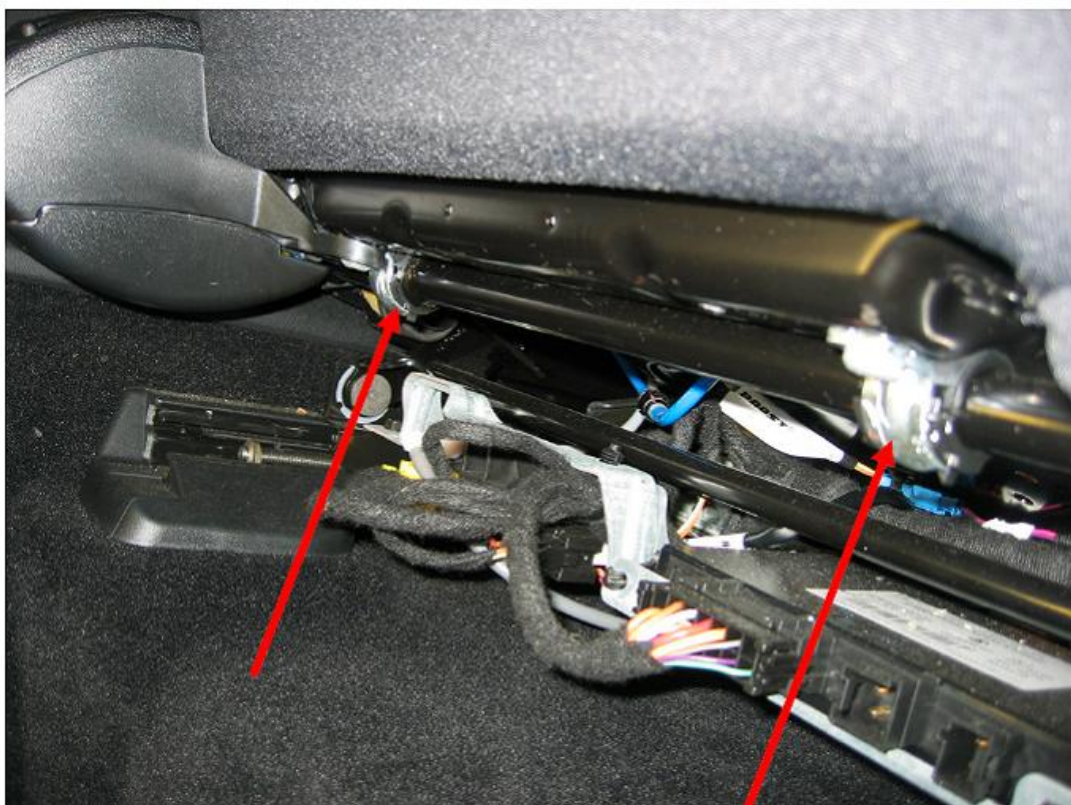
Attachments

Kissenneigung_in_obester_Position.jpg:

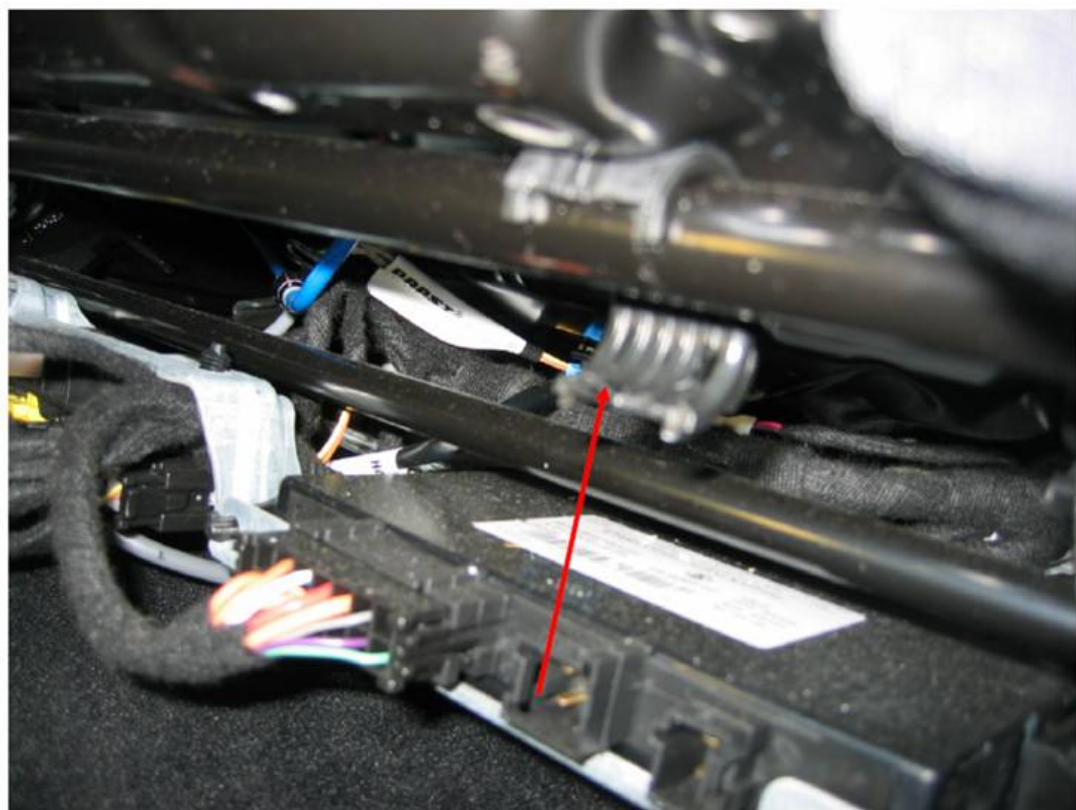


XENTRY TIPS

Kissenrahmenhalter.jpg:



Kunststoffschelle_offnen.jpg:

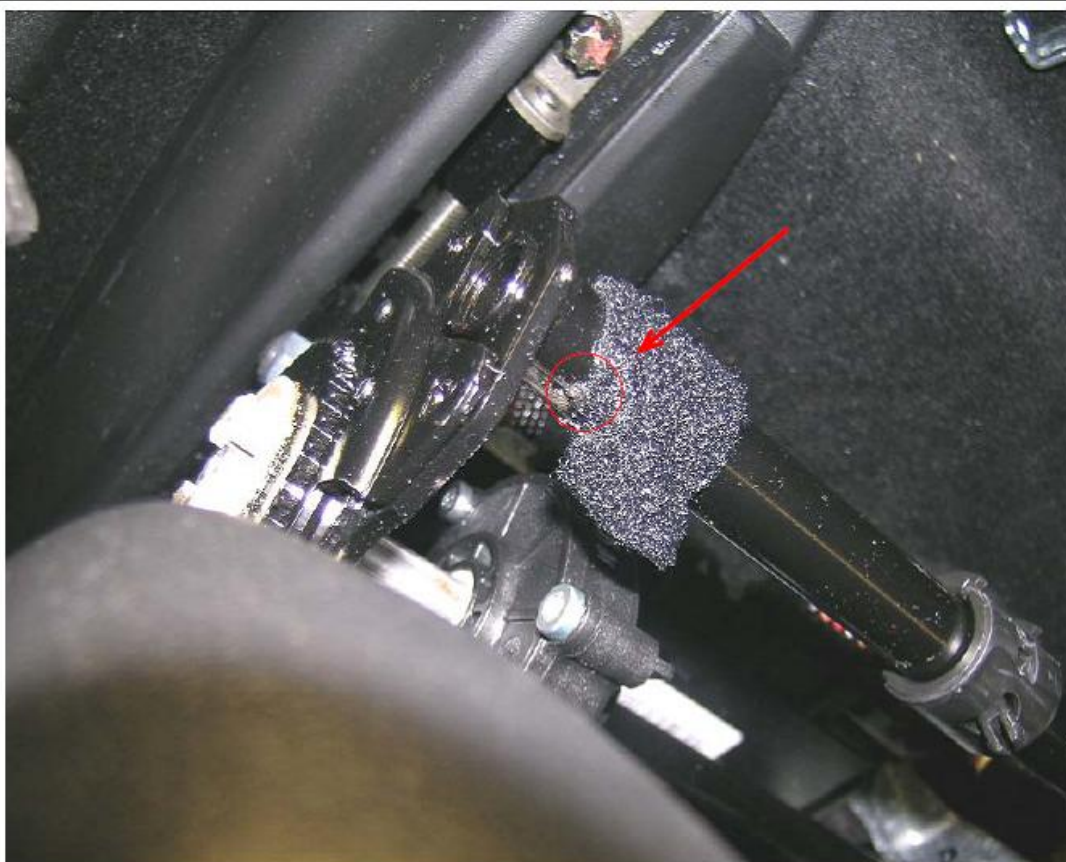


XENTRY TIPS

Montagekeil_als_Distanzhalter.jpg:



Falsche_Position_Filz_Beanstandung.jpg:



XENTRY TIPS

Gleitstein_im_eingebau-
ten_Zustand_1.jpg:



XENTRY TIPS

Gleitstein_im_eingebau-
ten_Zustand_2.jpg:



Position_und_Verbau_
Gleitstein.jpg:

