Friction noise on left side of stretch cover for both driver seat backrests when deflating dynamic seat

Topic number	LI91.10-P-065541
Version	1
Design group	91.10 Front seats
Date	01-13-2017
Validity	Model series X222 (Maybach)
Reason for change	
Reason for block	

Complaint:

Friction noise on left side of stretch cover for front seat backrest when deflating dynamic seat

Cause:

The stretch cover may generate friction noise at the eyelet of wire hooked into backrest

Remedy:

1. Dismantle backrest trim (see AR91.10-p-1910lf)

2. Remove hook-in wire (Pic. 1) from left seat (Pic. 2)

3. Felt strip (A 001 983 23 10 - Cut felt strip 40x2) to length of 20 mm and fix in place around eyelet for hook-in wire (Pic. 3, Pic. 4)

4. Reinstall hook-in wire

5. Mount backrest trim (see AR91.10-p-1910lf)

Attachments				
File	Description			
1.jpg	Pic. 1: Hook-in wire, left			
2.jpg	Pic. 2: Position of hook-in wire at left			
3.jpg	Pic. 3: Hook-in wire for eyelet, right			
4.jpg	Pic. 4: Felt on hook-in wire for eyelet, right			

Symptoms	
Body / Seat / Multicontour seat / Noise	

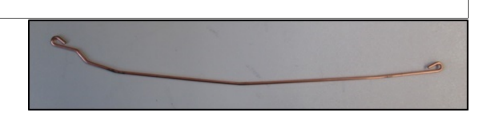
Parts						
Part number	ES1	ES2	Designation	Quantity	Note	EPC
A 001 983 23 10			Felt strip 40x2	1	20 mm	X

XENTRY TIPS

WIS-References						
Document number	Title	Note	Allocation			
AR91.10-p-1910lf	Remove/install seat-back li- ning on front seat backrest		Remedy			

Attachments

1.jpg:



2.jpg:





3.jpg:

XENTRY TIPS

4.jpg:

