

Noises in area of front seat backrests

Topic number	LI91.10-P-057914
Version	1
Design group	91.10 Front seats
Date	12-20-2013
Validity	As of start of production - VIN WDD2221651A016968
Reason for change	
Reason for block	

Complaint:

Noises in the area of the front seat backrests can occur when sitting down in the seat and while driving.

Cause:

Contact between the upper rivets inside the backrest cover and the backrest frame (Pic1).

Attachments	
File	Designation
Pic1.jpg	View of noise source - Backrest cover/seat-back lining versus backrest frame

Remedy:

1. Remove backrest cover/seat-back lining
2. Stick felt over the rivets visible in the picture (Pic2) on right and left. The felt must cover the rivet entirely and glued so that the overlapping part is stuck down on the outside.

Caution: The felt must not touch or obstruct the rubber cable as shown in the picture (Pic3).

3. Assemble in the reverse order

Attachments	
File	Designation
Pic3.jpg	Area of rubber cable - Do not attach felt in this area
Pic2.jpg	Area/position of felt

Symptoms
Body / Seat / Seat noises / Cracking
Body / Seat / Seat noises / Grunting
Body / Seat / Seat noises / Metallic noise
Body / Seat / Seat noises / Creaking

Parts

Part number	ES1	ES2	Designation	Quantity	Note	EPC	Other make part
A 000 983 17 10			Felt	1	Cut felt to size as required	X	

Work units				
Op. no.	Operation text	Time	Damage code	Note
			91A12 36	Left front seat backrest trim
			91N12 36	Right front seat backrest trim

WIS-References			
Document number	Title	Note	Allocation
AR91.10-P-1910LF	Remove/install seat-back lining on front seat backrest		Remedy

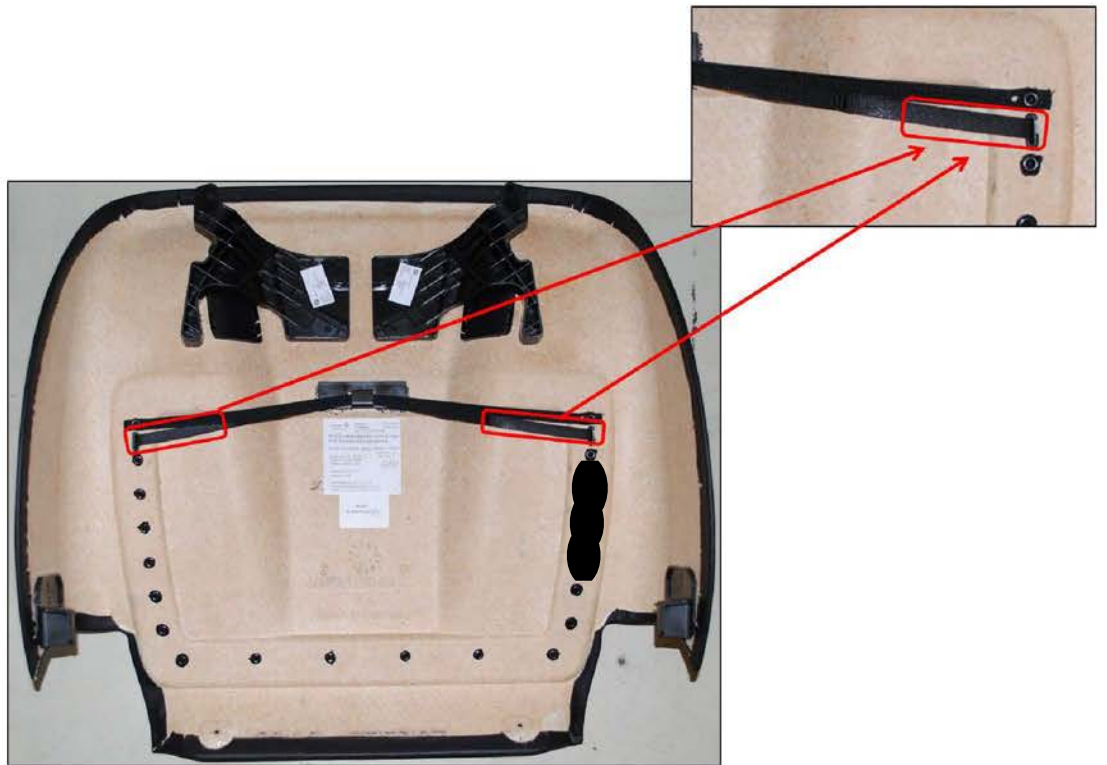
Validity		
Vehicle	Engine	Transmission
222.004	*	*
222.032	*	*
222.033	*	*
222.057	*	*
222.077	*	*
222.082	*	*
222.085	*	*
222.104	*	*
222.123	*	*
222.132	*	*
222.133	*	*
222.157	*	*
222.165	*	*
222.176	*	*
222.177	*	*
222.178	*	*
222.179	*	*
222.182	*	*
222.185	*	*

Attachments

Pic1.jpg:



Pic3.jpg:



Pic2.jpg:

