

## Noises in area of B-pillar trim/ belt height adjuster in model series 166

Topic number	LI68.30-P-054983
Version	2
Design group	68.30 Coverings, trim
Date	02-04-2013
Validity	Model series 166 (X166 and W166)
Reason for change	Felt locations added
Reason for block	

### Complaint:

Noises in area of B-pillar trim or belt height adjuster on driver/passenger side.

### Cause:

1. The contact points between the B-pillar trim and the belt height adjuster cause noises.
2. The recovery spring of the belt height adjuster makes noises.
3. Belt height adjuster could be making noises.

### Remedy:

Remedy 1: Line contact points between the B-pillar trim and the belt height adjuster with felt:

->To do this, remove the B-pillar trim (ar68.30-p-4700gq)

->Push B-pillar trim gently away from belt height adjuster and push the felt (A000 983 17 10) as deep as possible between the B-pillar trim and the belt height adjuster. (Figure 1)

->Install the felt pieces at all the contact points around the belt height adjuster (see file Filzstellen B-Säule.pdf)

Remedy 2: Cut off bar under recovery spring:

-> To do this, push the recovery spring (Figure 3) slightly to one side. Now use side cutting pliers to cut off the bar so that the spring can no longer touch it.

Remedy 3: Glue felt pieces to belt height adjuster. (See file Filzstellen B-Säule.pdf)

Attachments	
File	Designation
Bild1.JPG	Figure 1
Bild 3.jpg	Bar under recovery spring
Filzstellen B-Säule.pdf	Overview of felt locations

Symptoms
Body / Interior equipment / Interior trim / Noise

Parts							
Part number	ES1	ES2	Designation	Quantity	Note	EPC	Other make part
A 000 983 17 10			Felt	2		X	

Work units				
Op. no.	Operation text	Time	Damage code	Note
			69A15 36	
			69N15 36	
			69A98 36	
			69N98 36	

Validity		
Vehicle	Engine	Transmission
GL (166)	*	*
M (166)	*	*

Full model designation breakdown		
Vehicle	Engine	Transmission
166.003	651.960	722.908
166.004	651.960	722.908
166.023	642.826	722.903
166.023	642.826	725.031
166.024	642.826	722.903
166.024	642.826	725.031
166.055	276.955	722.906
166.057	276.955	722.906
166.058	276.955	722.906
166.073	278.928	722.909
166.073	278.928	725.031
166.073	278.928	725.032
166.074	157.982	722.905
166.074	157.982	722.931
166.823	642.826	722.903
166.823	642.826	725.031
166.824	642.826	722.903
166.824	642.826	725.031
166.872	278.928	722.909
166.872	278.928	725.031
166.872	278.928	725.032
166.873	278.928	722.909
166.873	278.928	725.031
166.873	278.928	725.032
166.874	157.982	722.905

166.874	157.982	722.931
---------	---------	---------

Attachments

Bild1.JPG:



Bild 3.jpg:



