

## Venting noises from dynamic seat

---

Topic number	LI91.00-P-049798
Version	3
Design group	91.00 General
Date	01-10-2017
Validity	Model series 216 and model series 221 with SA code 432 Model series 221 up to model refinement (- code 800)
Reason for change	Damage code deleted
Reason for block	

---

### Complaint:

When the "dynamic seat" function is used, there may be venting noises that are noticeably louder than the noise level of normal driving noise .

### Cause:

The noises are produced at the filter element in the air outlet of the valve units of the dynamic seat system modules (cf. Figure 1).

Attachments	
File	Description
Ventile_MKS_FDS_Einlage.JPG	(1) Valves of dynamic seat modules

### Remedy:

Felt strips can be attached to alter the air stream such that the noises are significantly reduced. To do this, proceed as follows:

- 1) Detach backrest lining (cf. Figure 2)
- 2) Unclip dynamic seat control unit with bracket (cf. Figure 3)
- 3) Attach/glue on additional felt strips (cf. Figure 4 - Figure 7)

Attachments	
File	Description
Bild2.jpg	(2) Detach backrest covering
Bild3.jpg	(3) Detach dynamic seat control unit and unplug connectors
Bild4.jpg	(4) Initial position of felt strips
Bild5.jpg	(5) Gluing on right felt strip
Bild6.jpg	(6) Gluing on upper felt strip
Bild7.jpg	(7) Gluing on left felt strip

### Symptoms

Body / Seat / Active multicontour seat / Noise

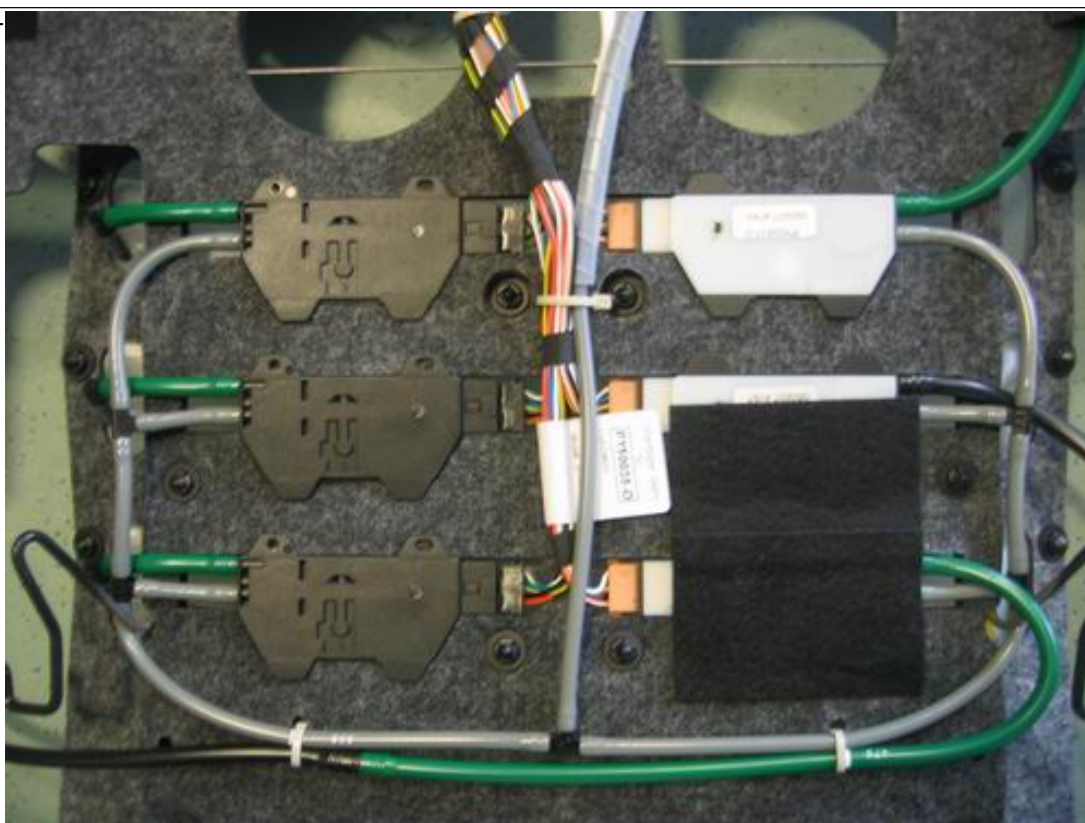
---

# XENTRY TIPS

Parts						
Part number	ES1	ES2	Designation	Quantity	Note	EPC
A0009838910			Felt strip	1		X

## Attachments

Ventile\_MKS\_FDS\_Einla-  
ge.JPG:



# XENTRY TIPS

---

Bild2.jpg:

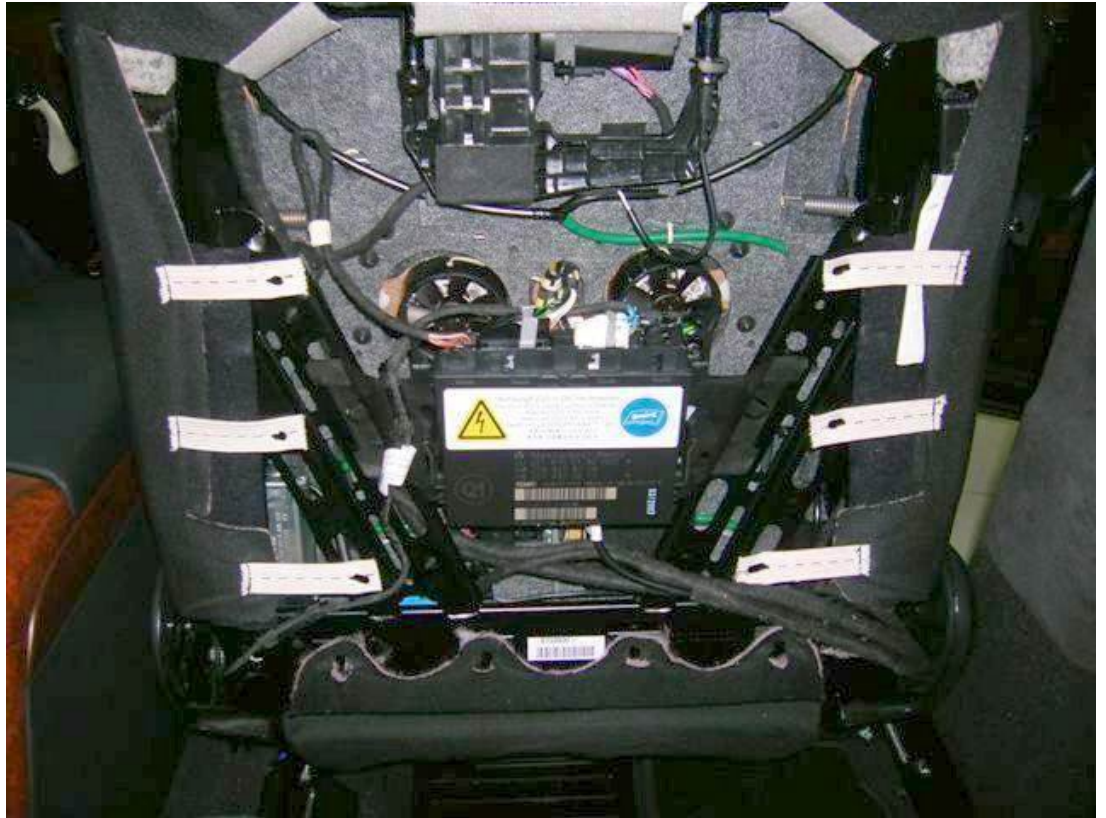
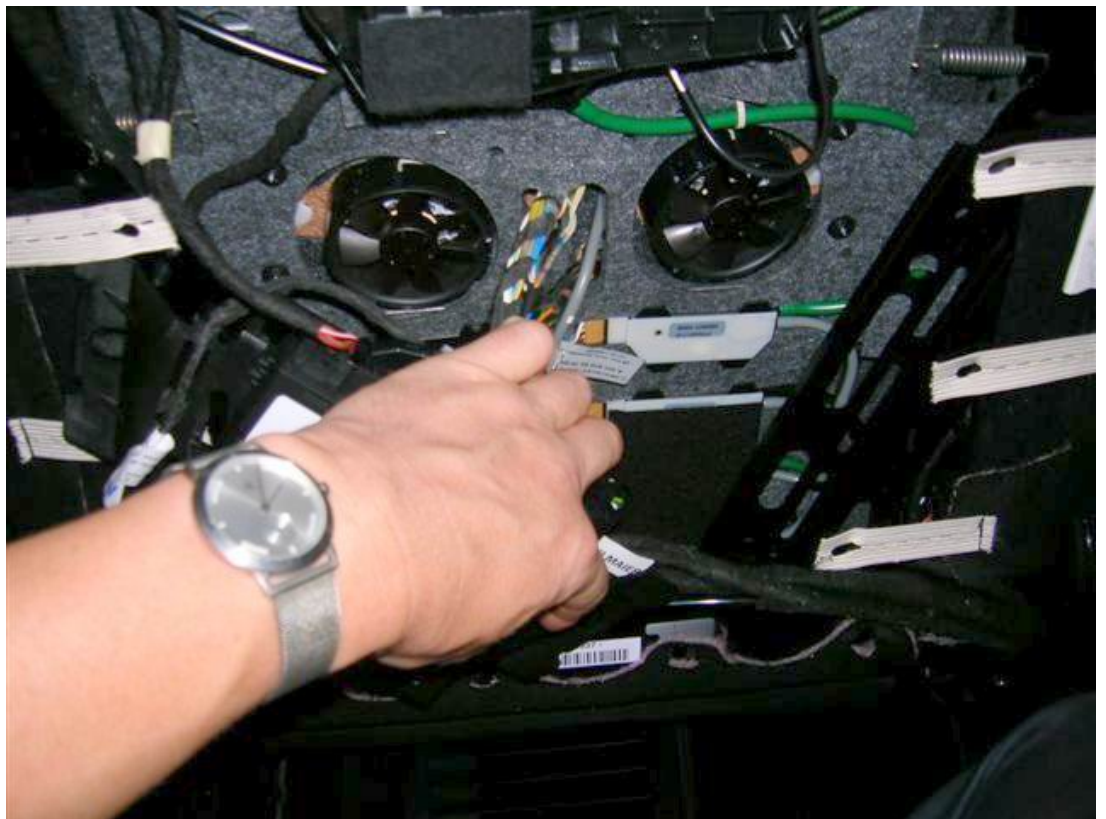


Bild3.jpg:





# XENTRY TIPS

Bild4.jpg:

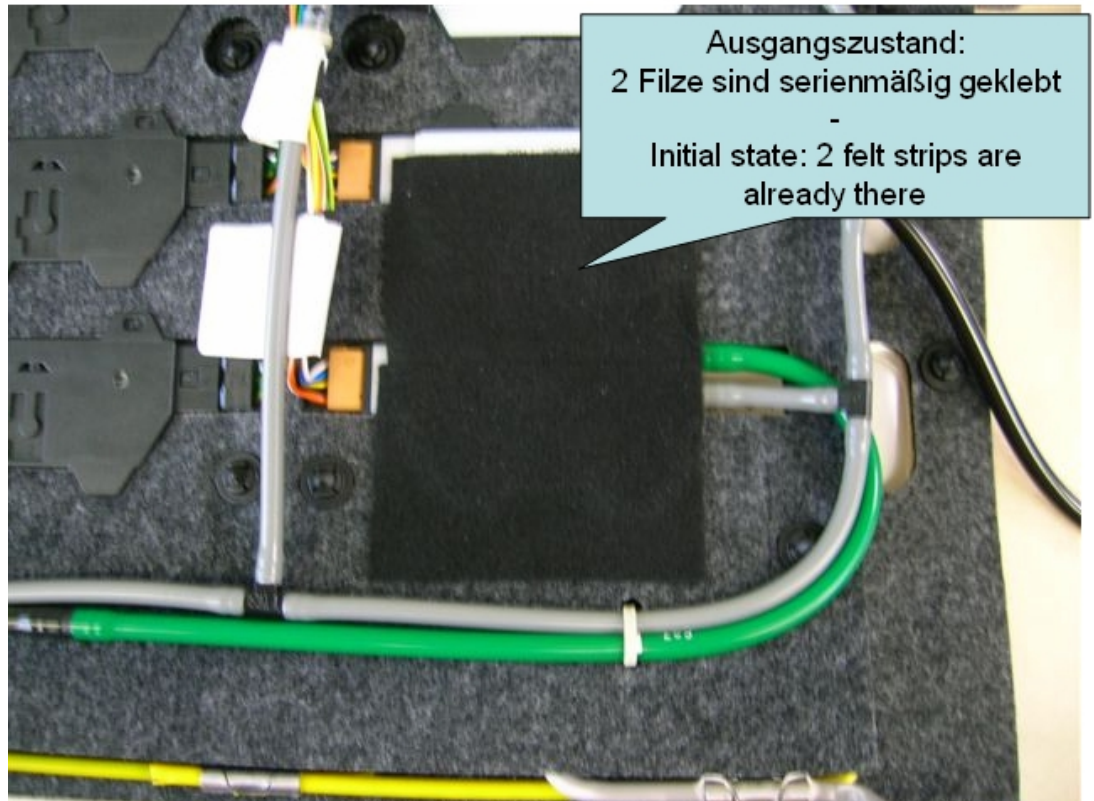
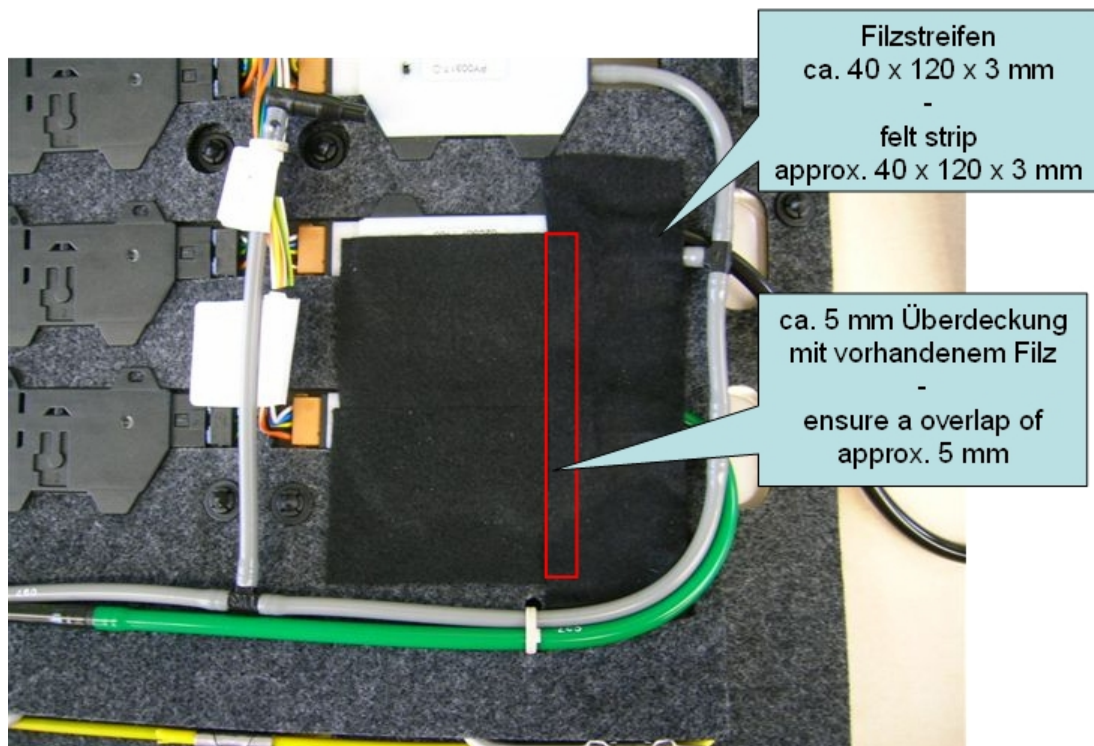


Bild5.jpg:



# XENTRY TIPS

Bild6.jpg:

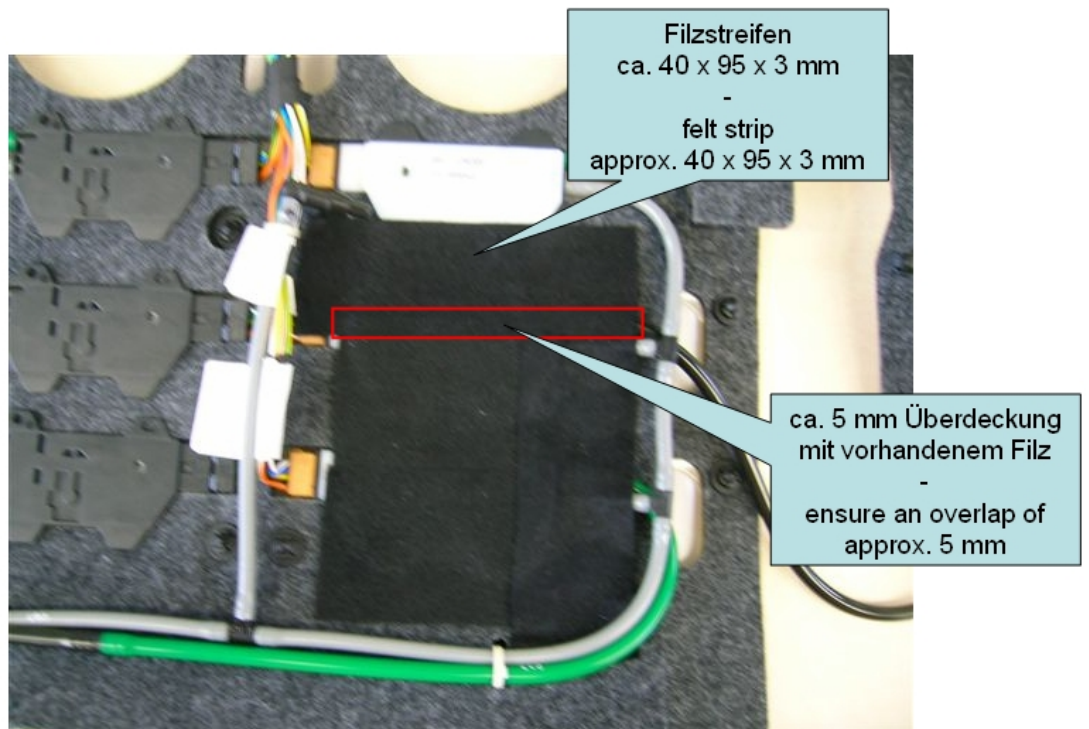


Bild7.jpg:

