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Interior - Seat Cushion Rocks Makes Cracking Noises

Date: October 13, 2004

Order No.: P-B-91.10/83

Supersedes:

Group: 91

SUBJECT:

Model 210.020/025/055/065/070/072/074/082/083/265/282

Seat Cushion Rocks When Braking and Accelerating or Makes a Cracking Noise

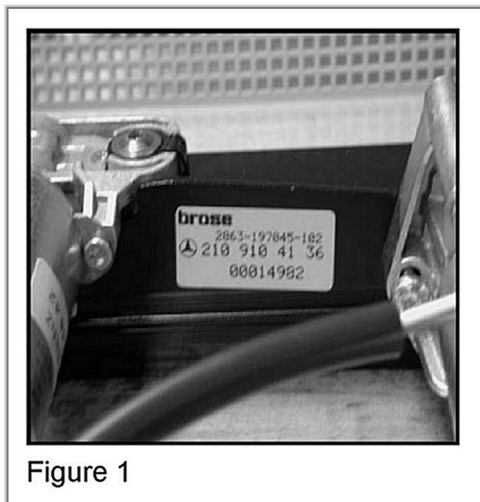


Figure 1

If you receive customer reports in the above model vehicles that the front of the seat cushion rocks when braking and accelerating or makes a cracking noise, this may be caused by excessive clearance for the stepped bolt. To resolve, install replacement bolts with an O-ring which are available as spare parts for seats with the height adjustment mechanism manufactured by Brose. A label identifying the seat height adjustment manufacturer can be found on the mechanism (Figure 1).

1. Adjust the seat cushion to the maximum height.
2. Remove affected seat per WIS document AR91.10-P-1000F.



Figure 2 P-B-91.10/83

3. The stepped bolt is now visible just below the lower edge of the seat covering or upholstery near the front on both the left and right sides (Figure 2).

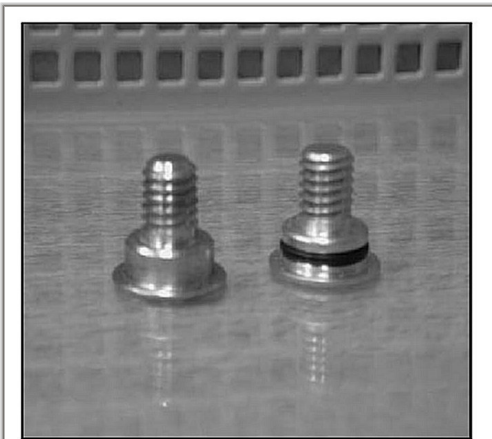


Figure 3

4. Remove original bolt (Figure 3, left bolt) and replace with new bolt with 0-ring (Figure 3, right bolt) on both the door side and tunnel side of the front seat together with a new crimp nut.
5. Reinstall affected seat following WIS document AR91.10-P-1000F.

Qty.	Part Name	Part Number
2 per seat	Stepped bolt and crimp nut	A210 919 00 15

Parts Information

Operation: Collar bolts (2) – seat height adjust elec. front seat (loc), replace (02-4420)

Damage Code	Operation Number	Time (hrs.)	Model Indicator (s)
91030 36	02 4420	1.3 hrs.	E0, F0

In Case of Warranty, use the table.