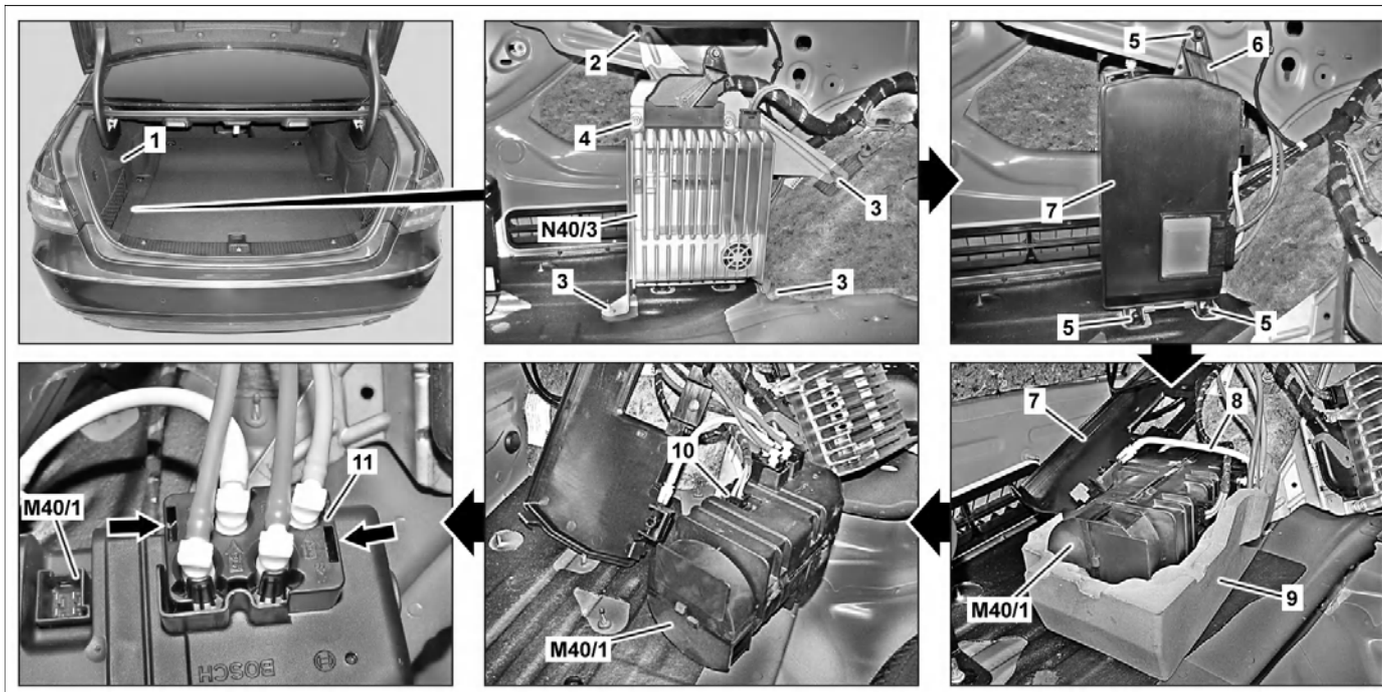


**MODEL 212**  
with CODE 432 (Left and right dynamic multicontour seat)

**MODEL 218**  
with CODE 432 (Left and right dynamic multicontour seat)



P91.25-2512-09

**Shown on MODEL 212.0 with CODE 810 (Sound system)**

- |   |                                        |    |                      |       |                                                                    |
|---|----------------------------------------|----|----------------------|-------|--------------------------------------------------------------------|
| 1 | Left side paneling                     | 6  | Bracket              | 11    | Air-operated connecting block                                      |
| 2 | Nut (with CODE 810 (Sound system))     | 7  | Cover                | M40/1 | Active multicontour seat pneumatic pump                            |
| 3 | Nut (with CODE 810 (Sound system))     | 8  | Pneumatic line       | N40/3 | Sound system amplifier control unit (with CODE 810 (Sound system)) |
| 4 | Bracket (with CODE 810 (Sound system)) | 9  | Foam insert          |       |                                                                    |
| 5 | Nut                                    | 10 | Electrical connector |       |                                                                    |

	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
	<b>Remove/install</b>		
1.1	Switch off ignition and remove transmitter key from electronic ignition lock control unit	MODEL 212 with CODE 432 (Left and right dynamic multicontour seat) without CODE 889 (KEYLESS-GO) MODEL 218 with CODE 432 (Left and right dynamic multicontour seat) without CODE 889 (KEYLESS-GO)	
1.2	Switch off ignition and remove transmitter key or KEYLESS-GO start/stop button from electronic ignition lock control unit	MODEL 212 with CODE 432 (Left and right dynamic multicontour seat) with CODE 889 (KEYLESS-GO) MODEL 218 with CODE 432 (Left and right dynamic multicontour seat) with CODE 889 (KEYLESS-GO)	

2.1	Remove left side lining (1) in trunk	MODEL 212 with CODE 432 (Left and right dynamic multicontour seat) MODEL 218.3 with CODE 432 (Left and right dynamic multicontour seat) MODEL 212.0/1 with CODE 432 (Left and right dynamic multicontour seat) MODEL 218.3 with CODE 432 (Left and right dynamic multicontour seat)	AR68.30-P-4600EW  AR68.30-P-4600EL
2.2	Remove left side load compartment lining	MODEL 212.2 with CODE 432 (Left and right dynamic multicontour seat) MODEL 218.9 with CODE 432 (Left and right dynamic multicontour seat) MODEL 212.2 with CODE 432 (Left and right dynamic multicontour seat) MODEL 218.9 with CODE 432 (Left and right dynamic multicontour seat)	AR68.30-P-1180ES  AR68.30-P-1180ELX
3	Remove left side cargo area soundproofing	MODEL 212.2 with CODE 432 (Left and right dynamic multicontour seat)	
4	Unscrew nuts (3), release nut (2) and place bracket (4) with sound system amplifier control unit (N40/3) to one side  ⓘ Notes on avoiding damage to optical fibers during repair work	MODEL 212 with CODE 432 (Left and right dynamic multicontour seat) with CODE 810 (Sound system) MODEL 218 with CODE 432 (Left and right dynamic multicontour seat) with CODE 810 (Sound system)  ⓘ Do not disconnect electrical lines from sound system amplifier control unit (N40/3).	AH82.60-P-0001-05AK
5	Unscrew nuts (5) and remove bracket (6)	ⓘ <b>Installation:</b> Observe routing of pneumatic and electrical lines.	
6	Unclip cover (7) from bracket (6) and place to one side with attached pneumatic line (8)		
7	Remove active multicontour seat pneumatic pump (M40/1) with foam insert (9) from bracket (6)	ⓘ <b>Installation:</b> Observe routing of pneumatic and electrical lines.	
8	Remove foam insert (9)		
9	Disconnect electrical connector (10)		
10	Unclip catch hooks (arrows) and remove pneumatic connecting block (11)		
11	Remove active multicontour seat pneumatic pump (M40/1)		
12	Install in the reverse order		
13	Connect diagnostic system and activate active multicontour seat pneumatic pump (M40/1) using diagnostic system  AD	When replacing active multicontour seat pneumatic pump (M40/1).	AD00.00-P-2000-04A