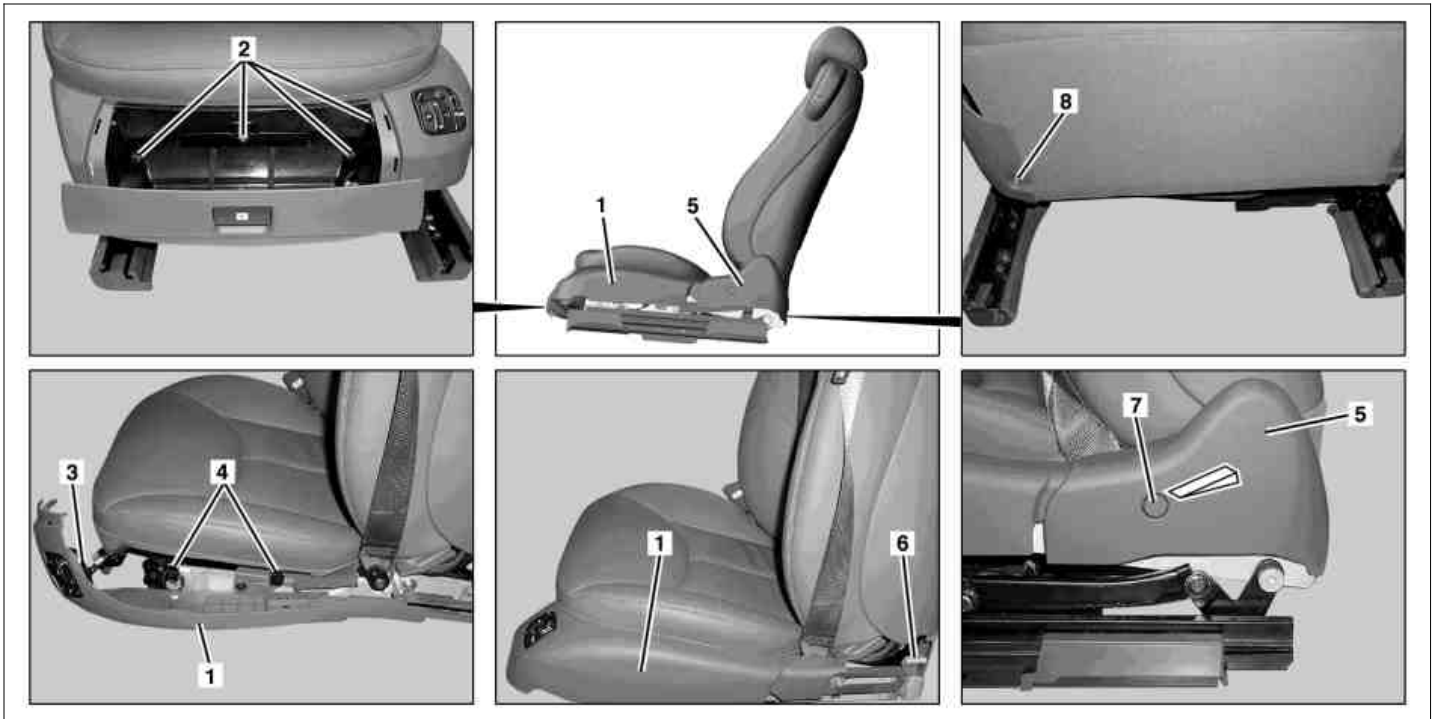


MODEL 230.4 except CODE (P99) "AMG Black Series" special model

MODEL 230.4

with CODE (P99) Special model "AMG Black Series"







with CODE (494) USA version



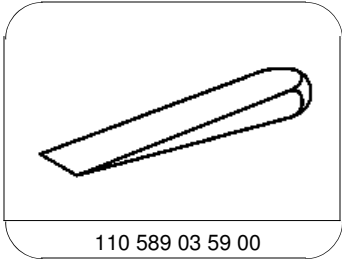
P91.10-2329-09

Shown on front seat with code (404) Left multicontour seat

- | | | | |
|---|---|---|------------------------|
| 1 | Front seat frame trim | 5 | Belt end fitting cover |
| 2 | Bolts | 6 | Bracket |
| 3 | Electrical connector (with code (404) Left multicontour seat or code (405) Right multicontour seat) | 7 | Cap |
| 4 | Bracket | 8 | Screw |

 	Remove/install		
1	Switch on ignition		
2	Move left or right front seat upwards and to the rear		
3	Move backrest into upright position		
4	Switch off the ignition and remove the transmitter key from the EIS control unit	 On vehicles with code (889) Keyless-Go, press KEYLESS-GO start/stop button repeatedly until ignition is switched off. Remove Keyless-Go chip card or transmitter key from vehicle and store beyond the reach of the transmitter (at least 2 m).	
5	Open flap of front seat stowage compartment		
6	Remove bolts (2) in stowage compartment	 Installation: Adjust striker of stowage compartment flap.	
7	Remove stowage compartment downwards		
8	Unclip cap (7) from belt end fitting trim (5) using mounting wedge		*110589035900
9	Detach locking plate beneath cap (7)	 Installation: Replace locking plate.	
10	Remove bolt (8) from belt end fitting trim (5)		
11	Unclip belt end fitting trim (5) from bracket (6) and remove		
12	Unclip front seat frame trim (1) from bracket (4), lift and remove		
13	Disconnect electrical connector (3) from left front multicontour backrest switch group or right front multicontour backrest switch group	With front seat with code (404) Left multicontour seat or code (405) Right multicontour seat	

		i Installation: Pay attention to washer beneath the front seat frame trim (1).	
14	Install in the reverse order		



110 589 03 59 00

Mounting wedge