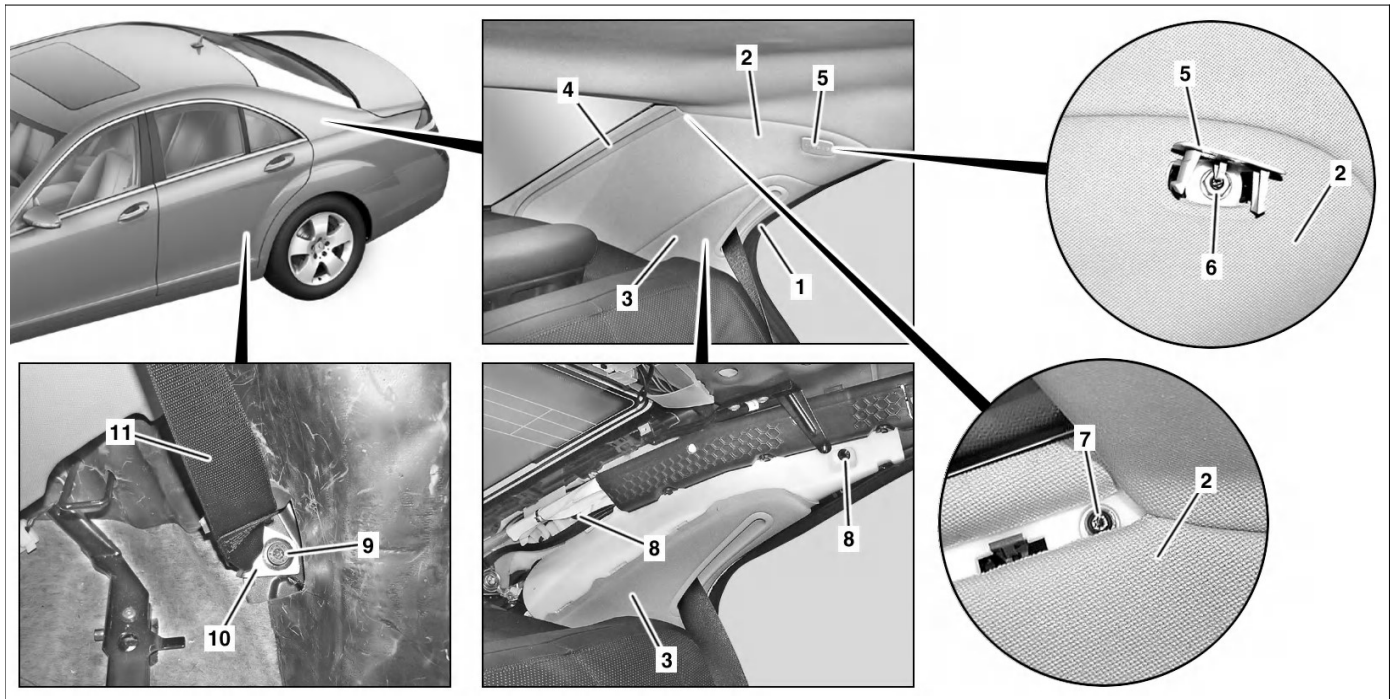


MODEL 221.0





MODEL 221.1 except CODE (Z07) Top protection



P68.30-3214-09

Shown with code (540) Electric rear window roller blind

- | | | | | | |
|---|---|---|---|----|------------------|
| 1 | Edge guard | 5 | Cap | 9 | Bolt |
| 2 | Upper C-pillar paneling | 6 | Nut | 10 | Belt end fitting |
| 3 | Lower C-pillar paneling | 7 | Bolt (with code (540) Electric sun shade for rear window) | 11 | Seat belt |
| 4 | Roller sun blind rail (with code (540) Electric rear window roller sun blind) | 8 | Clip | | |

 	Remove/install		
1	Fold down rear head restraints		
2	Loosen edge guard (1) in area of upper C-pillar paneling (2) and lower C-pillar paneling (3).		
3.1	Unclip roller sun blind rail (4) from upper C-pillar paneling (2) and remove.	On vehicles with code (540) Electric sun shade for rear window	
4	Unclip cap (5) from upper C-pillar paneling (2).		
5	Unscrew nut (6) from upper C-pillar paneling (2).		
6.1	Unscrew bolt (7) from upper C-pillar paneling (2).	On vehicles with code (540) Electric sun shade for rear window	
7	Unclip upper C-pillar paneling (2) and remove		
8	Unclip clips (8) from lower C-pillar paneling (3).		
9	Remove rear seat cushion	Model 221.0/1 without code (223) Rear bench seat with electrically adjustable outer seats, lumbar supports as well as pneumatically adjustable head restraints or Model 221.1 without code (224) Design rear bucket seats Model 221.0/1 with code (223) Rear bench seat with electrically adjustable outer seats, lumbar supports as well as pneumatically adjustable head restraints or Model 221.1 with code (224) Design rear bucket seats	AR91.12-P-1020SY AR91.12-P-1020SX
10	Unscrew bolt (9) from belt end fitting (10)		*BA91.40-P-1001-010
11	Guide out seat belt (11) through lower C-pillar paneling (3).	 Installation: Do not twist seat belt (11).	
12	Install in the reverse order		

Nm Seat belts/emergency tensioning retractors

Number	Designation	Model 221
BA91.40-P-1001-01O	Screw on belt end fitting	Nm 32