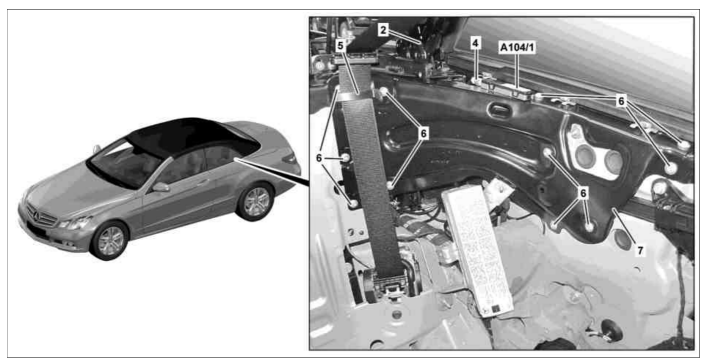
MODEL 207.4, 209.4



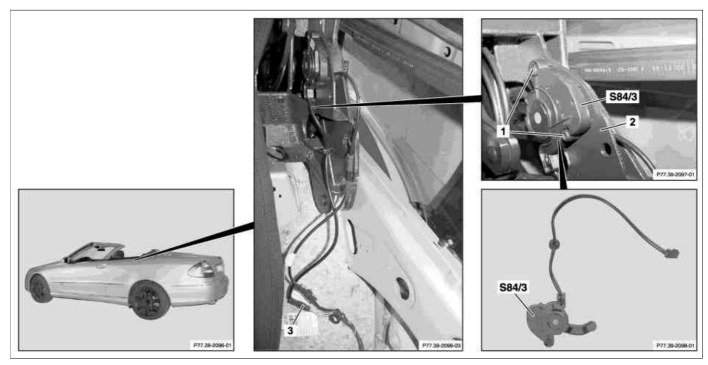
P77.39-2269-09

Model 207.4

- Soft top frame
- Electrical connector
- Seat belt guide

- 6 Bolts
- Connecting panel

A104/1 AM amplifier



P77.39-2100-09

Shown on model 209.4

- Bolts
- Soft top frame

Electrical connector

S84/3 Soft top "open" limit switch

XX	Remove/install		
⚠ Danger!	repair work in area of roll bar	Before working in the area of the roll bar, pull out the rear head restraints by hand. Keep body parts out of the area where the roll bar extends.	AS91.00-Z-0003-01QA
⚠ Danger!		No parts of the body or limbs should be within the operating range of the mechanism when moving components.	AS00.00-Z-0009-01A

⚠ Danger!	Risk of injury caused by scraping or cutting body parts on sharp vehicle parts	Always wear protective gloves when working on or near sharp and non-deburred vehicle parts.	AS00.00-Z-0017-01A
		Deburr repair panels.	
1	Completely open soft top	Leave soft top compartment lid positioned upright	
2	Cover vehicle in rear area	To prevent scratching the paint during assembly work.	
3	Remove rear seat cushion	Model 207.4	AR91.12-P-1020EC
4	Remove rear seat backrest	Model 207.4	
5	Remove rear seat and rear seat backrest	Model 209.4	AR91.12-P-1700QA
6.1	Remove left side paneling in rear	Model 207.4	AR68.30-P-4780ED
6.2	Remove left side trim in rear passenger compartment	Model 209.4	AR68.30-P-4780QA
7	Loosen sidebag unit in rear and lay down to	Only on vehicles with code (293) right and	
	side with electrical line connected	left rear sidebag.	
		Model 207.4	AR91.60-P-0694EC
		Model 209.4	AR91.60-P-0694QA
8	Disconnect electrical connector (4) from AM amplifier (A104/1)	Model 207.4	
9	Unclip belt guide (5)	Model 207.4	
10	Remove bolts (6)	Model 207.4	
11	Remove connecting panel (7)	Model 207.4	
12	Disconnect electrical connector (3)		
13	Expose electrical wiring harness of soft top pen limit switch (S84/3) on soft top frame (2)		
14	Remove bolts (1)		
15	Unclip soft top open limit switch (S84/3) from soft top frame (2) and remove		
16	Install in the reverse order		