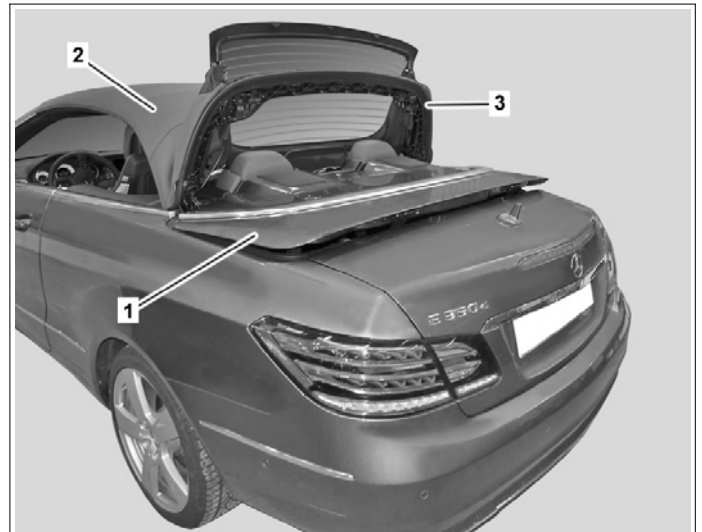


Model 207.4

Model 209.4

**Repair position R1 shown on model 207.4**

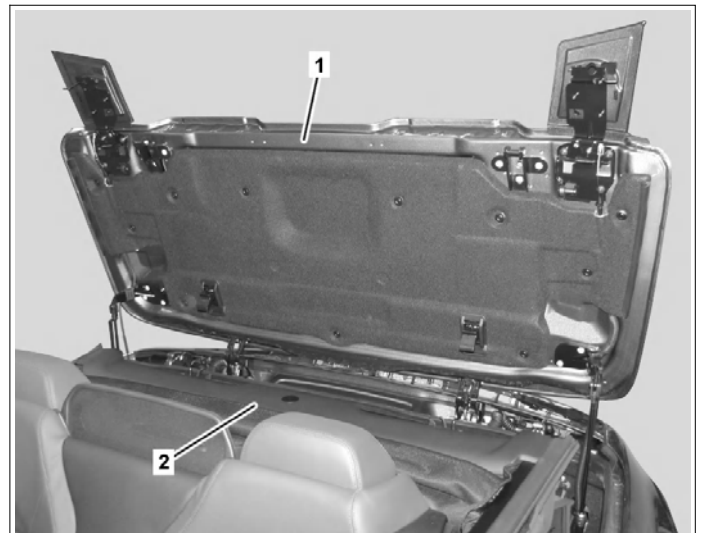
- 1 Soft top compartment lid
- 2 Soft top
- 3 Soft top bow



P77.33-2227-11

**Repair position R2 shown on model 207.4**

- 1 Soft top compartment lid
- 2 Soft top



P77.33-2228-11

<b>⚠ Danger!</b>	<b>Risk of injury</b> when performing check and repair work in area of roll bar	Before working in the area of roll bar, completely extend rear head restraints. Keep body parts out of the area where the roll bar extends. Model 207.4	AS91.00-Z-0003-01A
<b>⚠ Danger!</b>	<b>Risk of injury</b> when performing check and repair work in area of roll bar	Before working in the area of the roll bar, pull out rear head restraints by hand. Keep body parts out of area where roll bar extends. Model 209.4	AS91.00-Z-0003-01QA
<b>⚠ Danger!</b>	<b>Risk of injury</b> . Moving parts can pinch, crush or, in extreme cases even sever extremities.	No parts of the body or limbs should be within the operating area of mechanical components when moving components.	AS00.00-Z-0009-01A
<b>⚠ Danger!</b>	<b>Risk of injury</b> 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. Deburr repair panels.	AS00.00-Z-0017-01A
	<b>Move soft top system to repair position</b>		
1	Switch on ignition and unlock soft top system via soft top control switch	If the soft top system cannot be unlocked via the soft top control switch ↓ Unlock soft top system with emergency release.	
2	Switch off ignition and store transmitter key outside of transmission range (min. 2 m) and unlock soft top system with emergency release	Only when unlocked soft top system with emergency release.	

		<b>i</b> See owner's manual.	
3	Move soft top (2) electrically or in special case manually to repair position R1, secure soft top bow (3) against folding down	<p>Only on repair position R1.</p> <p><b>!</b> Simultaneously move soft top (2) or soft top compartment lid (1) on left and right with aid of helper when actuating manually. Otherwise the soft top mechanism can be damaged.</p> <p><b>i</b> The hydraulic system must be unpressurized when actuating manually. When the ignition is switched, the pressure in the hydraulic system is depressurized automatically after approx. 6 min, the soft top bow (3) could fold down afterwards.</p>	
4	Move soft top (2) electrically or in special case manually to repair position R2, secure soft top compartment lid (1) against folding down	<p>Only on repair position R2.</p> <p><b>!</b> Simultaneously move soft top (2) or soft top compartment lid (1) on left and right with aid of helper when actuating manually. Otherwise the soft top mechanism can be damaged.</p> <p><b>i</b> The hydraulic system must be unpressurized when actuating manually. When the ignition is switched, the pressure in the hydraulic system is depressurized automatically after approx. 6 min, the soft top compartment lid (1) could fold down afterwards.</p>	
	<b>Remove soft top system from repair position</b>		
5	Remove all retainers to hold soft top system in repair position	<p><b>!</b> It is necessary to remove retainers installed. Otherwise the soft top mechanism can be damaged when performing the following actuations.</p> <p><b>i</b> After removing retainers securely lay down automatically moving components of the soft top system.</p>	
6	Carefully lay soft top (2) down on soft top compartment and carefully close soft top compartment lid (1)	<p><b>!</b> First build up hydraulic back pressure when actuating with the soft top actuation switch. Otherwise the soft top (2) or soft top compartment lid (1) can fold down automatically and the soft top system be damaged.</p> <p><b>!</b> Simultaneously move soft top (2) or soft top compartment lid (1) on left and right with aid of helper when actuating manually. Otherwise the soft top mechanism can be damaged.</p> <p><b>i</b> After repair, the functional interaction between th hydraulic and mechanical systems of the soft top system could not yet be adjusted to one another.</p>	
7	Switch on ignition and close soft top system via soft top control switch	<b>i</b> If required, the hydraulic system must be bled if the soft top system is opened or closed again.	