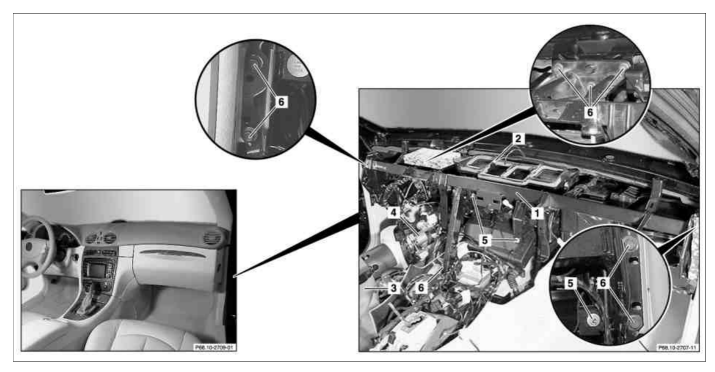
MODEL 209.3

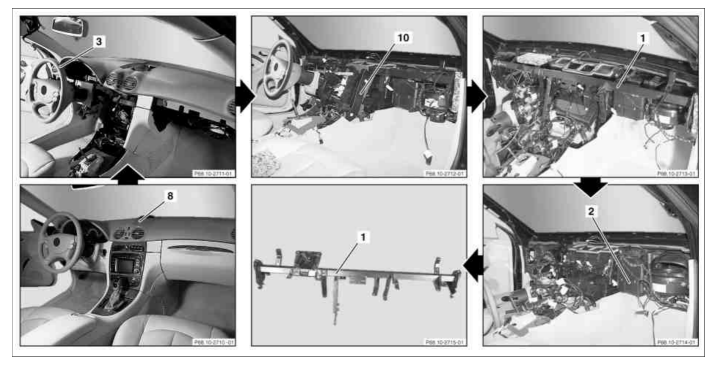


P68.10-2705-09

- Cross member below instrument panel
- Heater/AC housing

- 3 Steering wheel
- 4 Jacket tube

5 Nut6 Bolts

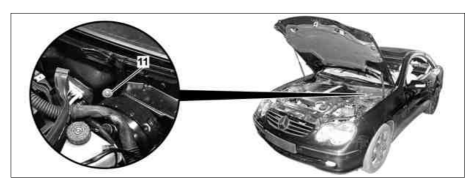


P68.10-2706-09

- 1 Cross member below instrument panel
- Heater/AC housing

- 3 Steering wheel
- 8 Instrument panel

10 Air duct



P68.10-2708-04

XX	Remove/Install		
(1)	Notes on self-locking nuts and bolts	All models	AH00.00-N-0001-01A
⚠ Danger!	Risk of injury in the form of trapping or crushing, or even severing of limbs, if caught in windshield wiper mechanism	Always remove ignition key when working on windshield wiper mechanism.	AS82.30-Z-0001-01A
1	Detach wiper system and lay down to side		AR82.30-P-6400P
2	Unscrew bolt (11)		
⚠ Danger!	<b>Risk of injury.</b> Injuries may result when performing testing or repair work on airbag or emergency tensioning retractor units.	Store airbag units with deployment side facing up; do not expose to temperatures greater than 100 °C. When working on these units, disconnect the power supply.	AS91.00-Z-0001-01A
3	Remove instrument panel (8)		AR68.10-P-1000Q
4	Remove center console reinforcement with air ducts for rear compartment ventilation.	i Tie lines running through center console reinforcement with cable strap.	
5	Remove jacket tube (4) from cross member below instrument panel (1) and fold into footwell together with steering wheel.	Avoid damage at steering wheel (3) with suitable base.   i Do not remove bottom steering shaft from steering coupling.	
		With mechanically adjustable jacket tube	AR46.10-P-0400Q
		With electrically adjustable jacket tube	AR46.10-P-0400QE
6	Open all cable straps on cross member below instrument panel (1) and expose lines		
7	Unclip cable duct from cross member below instrument panel (1)	i Unclip in area of jacket tube (4)	
8	Unscrew bolts (6)		
9	Unscrew nuts (5).		
10	Remove cross member below instrument panel (1)	Removal: Carefully remove cross member below instrument panel (1). Support heater/AC housing (2) to avoid damage  Installation: First position all bolts, nuts and align cross member below instrument panel (1).	
11	Install in the reverse order		