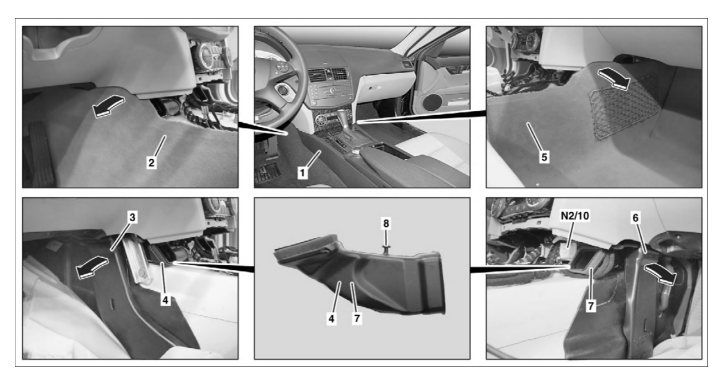
Model 204, 207

Modification notes

17.05.2017 Initial startup added.



P91.60-3403-09

Shown with model 204.0

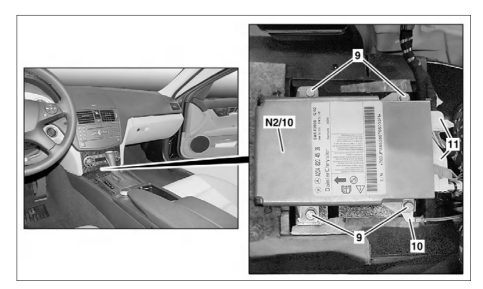
1	Center console	4	A
2	Floor covering	5	F
3	Air duct	6	A

Shown with model 204.0

9	Bolts
10	Ground cable
10	Ground cable
11	Electrical connectors
N2/10	Supplemental restraint system control unit

- 4 Air duct 5 Floor covering
 - 6 Air duct

7 Air duct N2/10 Supplemental restraint system control unit



P91.60-3404-05

⚠ Warning	Risk of injury during testing and repair operations related to pyrotechnical components	Do not expose pyrotechnical component parts to temperatures above 100 °C or 212 °F. Disconnect current supply when working on such component parts.	AS91.00-Z-0008-01A
	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
	Information, assessment and legal requirements when working with, handling and storing pyrotechnical components		AH91.00-Z-0000-10A
XX	Remove/install		
1	Switch off ignition and store transmitter key outside of transmission range (min. 2 m)		
2	Detach ground line of on-board electrical system battery	Model 207	AR54.10-P-0003EW
		Model 204	AR54.10-P-0003CW
3	Remove center console (1)		AR68.20-P-2000CW
4	Maneuver floor coverings (2, 5) out beneath the instrument panel		
5	Detach air ducts (3, 6) from air conditioner housing and swivel to side		
6	Detach air ducts (4, 7) from air conditioner housing and remove		
7	Disconnect electrical connectors (11)		
8	Lift insulation above supplemental restraint system control unit (N2/10) at side until screw/ bolt (9) is accessible		
9	Remove screws/bolts (9) and remove supplemental restraint system control unit (N2/10)		
	Notes on self-locking nuts and bolts	() Installation:	AH00.00-N-0001-01A
		Make sure that the ground line (10) is secured properly to the supplemental restraint system (SRS) control unit ground point (W26) on the supplemental restraint system control unit	
		(N2/10) with a screw/bolt (9). Otherwise correct operation of the supplemental restraint system control unit (N2/10) cannot be guaranteed.	
		Me Bolt/nut, restraint systems control unit to vehicle floor	*BA91.60-P-1009-01M
10	Install in the reverse order		
	Initial startup		
11	Perform initial startup of Supplemental Restraint System control unit (N2/10)	When replacing the supplemental restraint system control unit (N2/10).	
₩AD			AD00.00-P-2000-04A

Nm Airbag

Number	Designation		Model 204.0/2/9	Model 204.3
BA91.60-P-1009-01M	Bolt/nut, restraint systems control unit to vehicle floor	١m	10	10

Nm Airbag

Number	Designation	Model 207
BA91.60-P-1009-01M	Bolt/nut, restraint systems control unit to vehicle floor Nm	10