

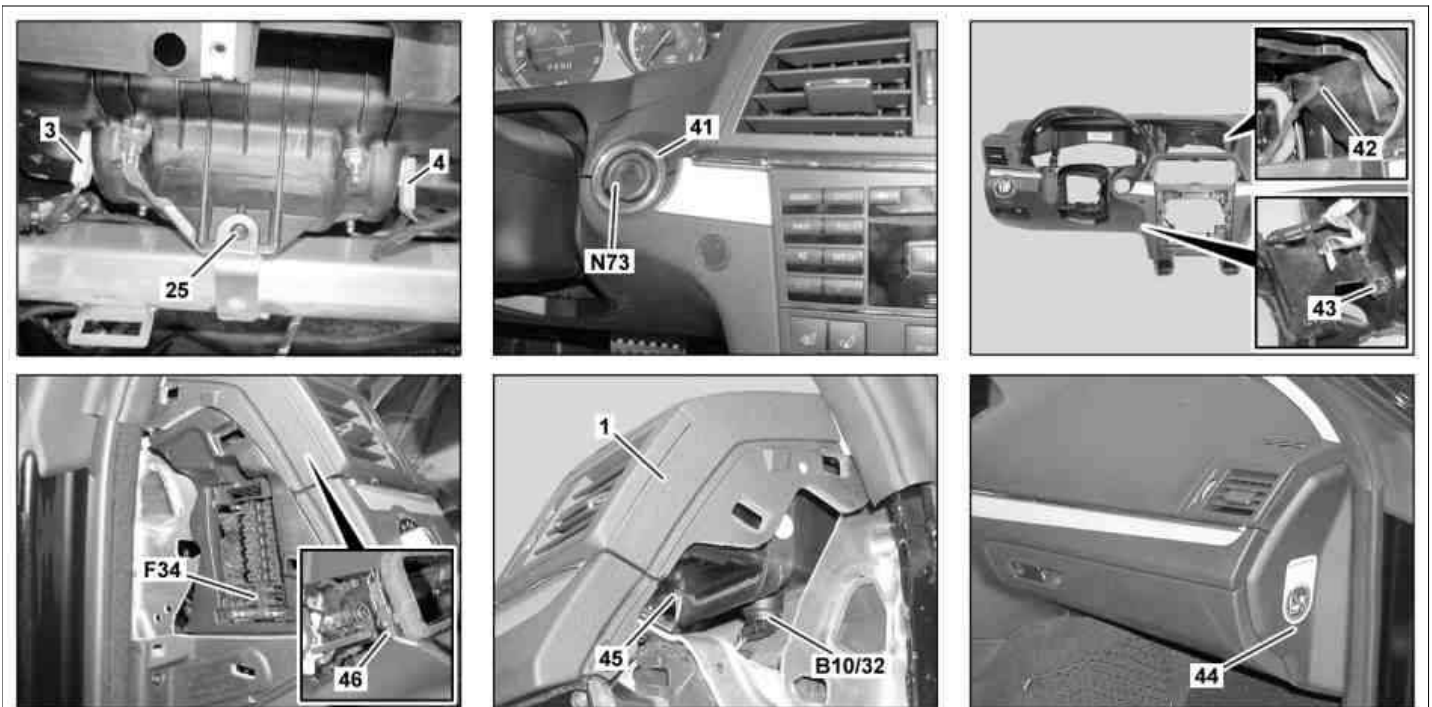
P68.10-4099-09

Illustrated on model 212

- 1 Instrument panel
- 2 Glove compartment
- 3 Electrical connector (model 212)
- 4 Electrical connector (model 212)
- 6 Right A-pillar paneling
- 7 Cover
- 10 Screw
- 11 Air duct (model 212 with code (512) COMAND APS incl. DVD changer or with code (527) COMAND APS with single DVD drive (with navigation))

- 12 Electrical connector (with code (889) Keyless Go)
- 13 Center console
- 14 Cover
- 15 Cover
- 18 Electrical connector
- 19 Left A-pillar paneling
- 25 Screw
- 36 Air duct

- A1 Instrument cluster
- A2/61 Interior keyless go antenna (with code (889) Keyless Go)
- H4/27 Center instrument panel speaker (with code (359) TELE AID emergency call system or with code (810) Sound system)
- N22/7 Automatic air conditioning control and operating unit
- S1 Exterior lights switch

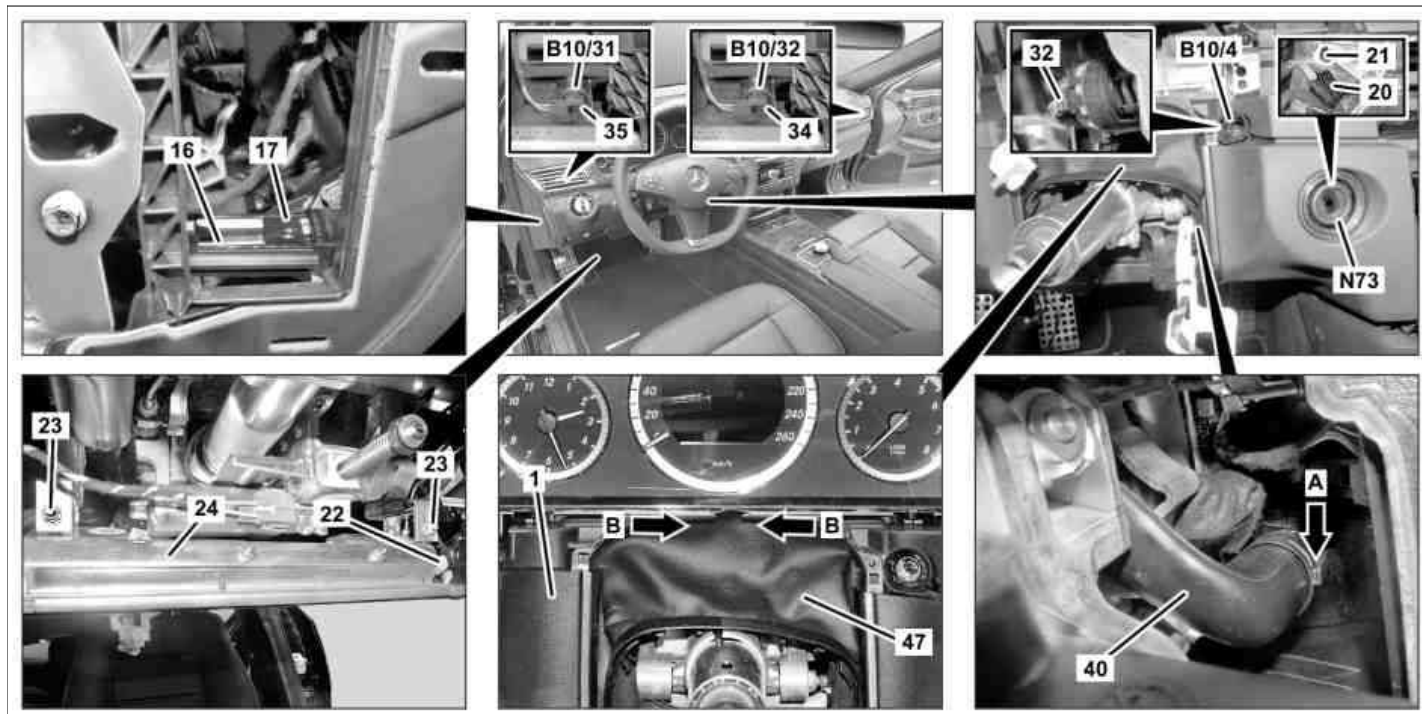


Model 207

- 1 Instrument panel
- 3 Electrical connector
- 4 Electrical connector
- 25 Screw
- 41 Trim ring

- 42 Clip
- 43 Electrical connector
- 44 Cover
- 45 Electrical connector
- 46 Electrical connector

- B10/32 Right side air outlet temperature sensor
- F34 Interior fuse box
- N73 Electronic ignition switch control unit



Illustrated on model 212

- 16 Parking brake release cable
- 17 Release lever
- 20 Electrical connector
- 21 Electrical connector
- 22 Electrical connector
- 23 Nut

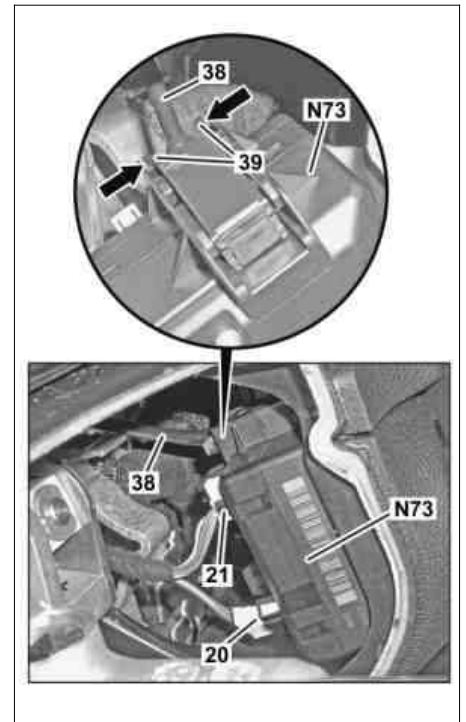
- 24 Driver kneebag
- 32 Electrical connector
- 34 Electrical connector
- 35 Electrical connector
- 40 Air duct (with code (527) COMAND APS with single DVD drive (with navigation system) or code (512) COMAND APS with DVD changer)
- 47 Steering column tube cover

- B10/31 Left side air outlet temperature sensor
- B10/32 Right side air outlet temperature sensor
- B10/4 Interior temperature sensor
- N73 Electronic ignition switch control unit

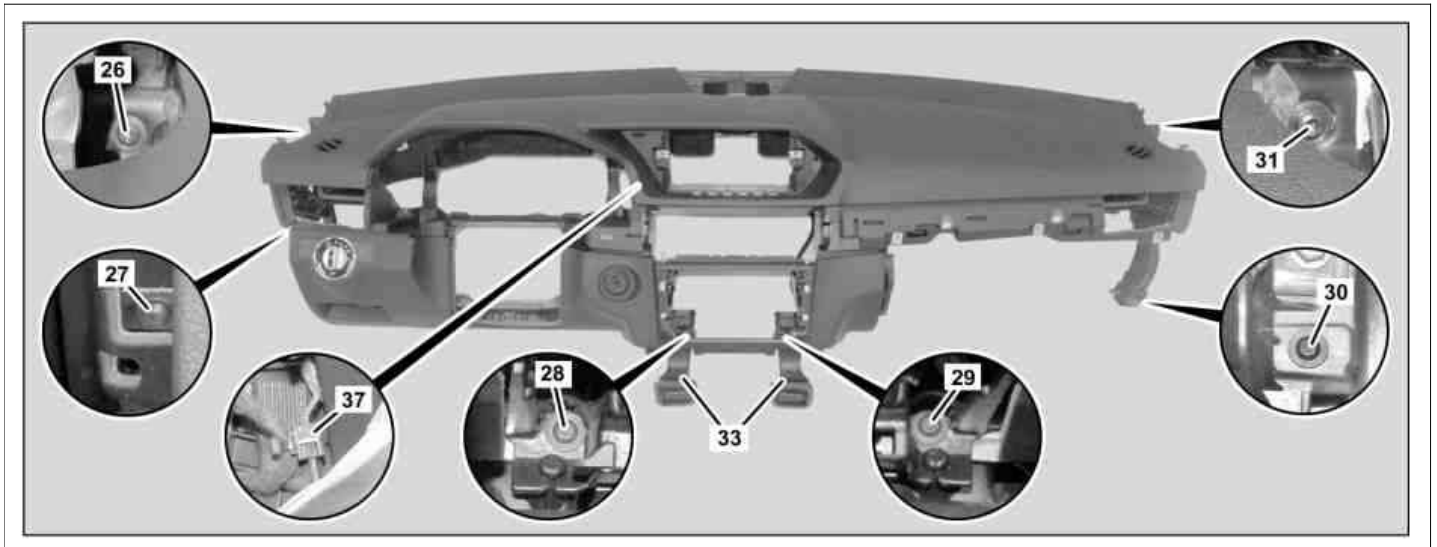
Model 212

- 20 Electrical connector
- 21 Electrical connector
- 38 Cable
- 39 Retaining clips

N73 Electronic ignition switch control unit



P68.10-4136-03



P68.10-4098-08






Illustrated on model 212





- | | | |
|----------|----------|------------------------|
| 26 Screw | 29 Screw | 33 Air ducts |
| 27 Screw | 30 Screw | 37 Bracket (model 212) |
| 28 Screw | 31 Screw | |

Modification notes

29.6.09	Value changed: Nut, knee airbag on crossmember	*BA91.60-P-1003-01M
---------	--	---------------------

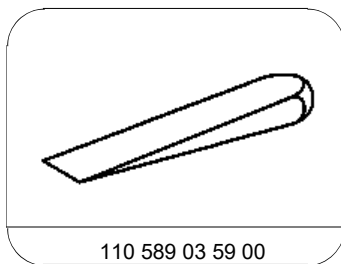
	Remove/install		
	Risk of injury Injuries may result when performing testing or repair work on airbag or emergency tensioning retractor units	Store airbag units with deployment side facing up; do not expose to temperatures greater than 100 °C. When working on these units, disconnect the power supply.	AS91.00-Z-0001-01A
	Notes on performing repair, body work and welding on vehicles with airbags or emergency tensioning retractor units		AH91.00-P-0002-01M

i	Legal regulations on handling and storing airbags and emergency tensioning retractor units		AH91.00-P-0004-01A
1	Disconnect ground line at the on-board electrical system battery		AR54.10-P-0003EW
2	Adjust air distribution on air conditioning to footwell.	i If air distribution is adjusted incorrectly, the side air vent flaps can be unhooked from the AC housing when removing the instrument cluster (1).	
3	Remove glove box (2)	Model 207 Model 212 i Installation: Ensure that air duct (36) is seated correctly on glove box (2).	AR68.10-P-1400EC AR68.10-P-1200EW
4	Disconnect electrical connector (34) from right side vent temperature sensor (B10/32)	i On model 207, remove cover (44) for this purpose	
5	Disconnect electrical connector (43) from right side air vent	Model 207	
6	Disconnect electrical connector (3) from passenger airbag squib 1 and electrical connector (4) from passenger airbag squib 2		*203589043300
7	Remove right A-pillar paneling (6).		*110589035900
8	Remove radio		AR82.60-P-7502EW
9	Remove radio display		AR82.60-P-7722EW
10	Remove cover (7)		AR68.10-P-1000-05EW *115589035900
11	Remove center instrument panel speaker (H4/27)	On vehicles with code (810) Sound system or with code (359) TELE AID emergency call system	
12	Unscrew bolt (10)		
13	Remove automatic air conditioning control and operating unit (N22/7)	Model 207 Model 212	AR83.25-P-1124EC AR83.40-P-6350EW
14	Remove air duct (11)	Model 212 with code (512) COMAND APS incl. DVD changer or With code (527) COMAND APS with Single DVD disk drive (with navigation)	
15	Disconnect electrical connector (12) from KEYLESS GO interior antenna (A2/61)	On vehicles with code (889) Keyless go	
16	Loosen center console (13) and slightly pull toward rear	Model 207 Model 212 i Do not disconnect electrical connectors.	AR68.20-P-2000CW AR68.20-P-2000EW
17	Remove cover (14)	Rechargeable drill / screwdriver gotis://G_58.0_01.1	
18	Remove cover (15)		*110589035900
19	Unclip interior fuse box (F34) from instrument panel (1) and guide into instrument panel (1) with electrical lines connected	Model 207 	*110589035900
20	Unhook parking brake release cable (16) from release lever (17) and remove release lever (17) from vehicle		
21	Disconnect electrical connector (18) from exterior lights switch (S1)		
22	Disconnect electrical connector (35) from left side air vent temperature sensor air outlet (B10/31)		
23	Disconnect electrical connector (46) from left side air vent	Model 207	
24	Remove steering column tube module		AR54.25-P-2802CW
25	Unclip steering column tube cover (47) at both ends from instrument panel (1) (arrows B) and remove	Model 212	
26	Remove instrument cluster (A1)		AR54.30-P-6015EW
27	Disconnect electrical connector (34) from right side vent temperature sensor (B10/32)		
28	Remove left A-pillar paneling (19)		*110589035900

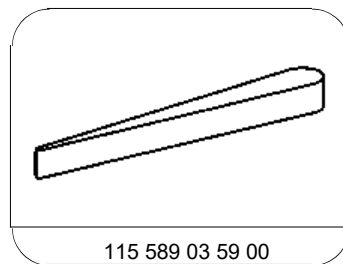
29	Disconnect electrical connectors (20, 21) from electronic ignition lock control unit (N73)	Model 212 without code (279) Electronic gear selector	
30	Unhook cable (38) from electronic ignition lock control unit (N73)	On model 212 without code (279) Electronic gear selector i For this purpose press retaining clips (39) together (arrows) and guide cable (38) toward front out of catch hook.	
31	Unscrew trim ring (41) from electronic ignition lock control unit (N73)	Model 207 	*210589000700
32	Press electronic ignition lock control unit (N73) toward inside into dashboard (1).	Model 207	
33	Disconnect electrical connector (22) from driver kneebag squib on driver kneebag (24)		*203589043300
34	Unscrew nuts (23) from driver kneebag (24)		*BA91.60-P-1003-01M
35	Unscrew bolt (25)		*BA91.60-P-1002-01M
36	Unscrew bolts (26, 27, 28, 29, 30, 31)		
37	Unclip clip (42) from instrument panel (1)		
38.1	Lift instrument panel (1) and disconnect electrical connector from (32) interior temperature sensor (B10/4)	Model 212	
38.2	Lift instrument panel (1) and disconnect electrical connector from electric coupling (43) on interior temperature sensor (B10/4)	Model 207	
39	Unclip bracket (37)	Model 212	
40	Separate air duct (40) from connector (arrow A).	On vehicles with code (512) COMAND APS incl. DVD changer or With code (527) COMAND APS with Single DVD disk drive (with navigation)	
41	Remove air ducts (33)	i Installation: Install air ducts (33) only after positioning instrument panel (1).	
42	Remove electrical lines in area of air ducts (33) from instrument panel (1)	Model 212	
43	Remove instrument panel (1) from vehicle with aid of helper	i Installation: Position electric wiring harnesses of components installed in dashboard (1) before installation.	
44	Install in the reverse order		

 **Airbag**

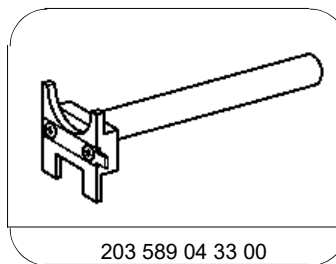
Number	Designation		Model 207	Model 212
BA91.60-P-1002-01M	Sheet metal screw, front passenger airbag unit to crossmember	Nm	3.5	3.5
BA91.60-P-1003-01M	Nut, knee airbag to crossmember	Nm	8	8



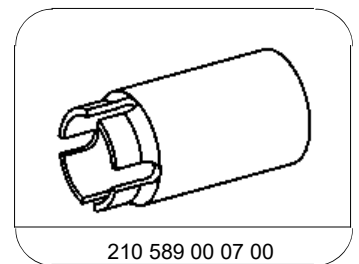
Mounting wedge



Long wedge



Removal lever



Claw-type wrench for rosette on ignition switch