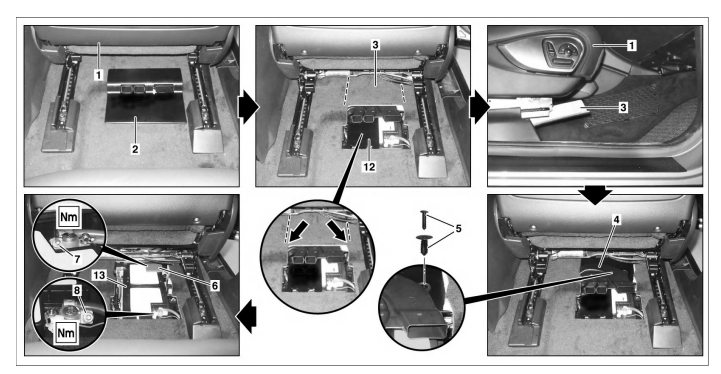
Model 164, 166, 292

Modification notes

09.11.2016	"Initial startup of battery" added	Operation step 18	

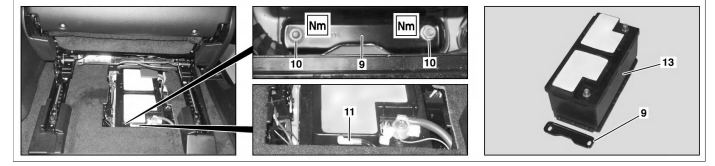


P54.10-4272-09

Shown on model 164.1

- 1 Passenger seat
- 2 Cover
- 3 Floor covering
- 4 Fresh air vent
- 5 Expansion rivet

- 6 Positive battery terminal cover
- 7 Nut on positive battery terminal clamping device
- 8 Nut on negative battery terminal clamping device
- 12 Battery cover
- 13 Battery



P54.10-4273-07

9 Retaining plate 10 Nut 11 Vent hose

13 Battery

A Danger	Risk of fire /risk of explosion due to short circuit and escaping oxyhydrogen gas. Risk of (burn) injury caused by caustic burns to eyes, skin and mucous membranes from battery electrolyte/mist, short circuit and arcing. Risk of poisoning caused by swallowing battery electrolyte or absorption of lead through the skin or body orifices. Risk of death due to voltage U >= 30 V AC and U >= 60 V DC.	No fires, sparks, open flames, or smoking. Wear acid-resistant gloves, clothing, and glasses. Pour battery acid only into suitable and appropriately marked containers.	AS54.10-Z-0001-01A
Topical note	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
Topical note	Notes on battery		AH54.10-P-0001-01A
X	Remove/install		
1	Move head restraint on front passenger seat (1) all the way down	 Head restraint must be moved down to end stop. Otherwise the sun visor can be damaged when tilting the backrest forward. 	
2	Move front passenger seat (1) as far forward as possible and upwards, tilt seat backrest forward		
3	Remove cover (2)		
4	Separate floor covering (3) at both marked	If the floor covering (3) was not separated	
5	positions (arrows) Move front passenger seat (1) all the way to	already. Model 164, 166	
~	rear		
6	Fold floor covering (3) forward	i Make sure that the folded-over floor covering (3) does not tear at the fold.	
7	Move front passenger seat (1) far enough forward until the battery compartment is fully accessible	Model 164, 166	
8	Switch off ignition and store transmitter key outside of transmission range (min. 2 m)		
9	Remove expansion rivet (5) and remove air vent (4)		
10	Remove battery cover (12)		
11	Ensure that no jumper start device is connected to vehicle		
12	Loosen nut on battery negative pole terminal (8) and disconnect ground line of battery (13)	All consumers must be switched off. Otherwise the electrical system can be damaged.	AR54.10-P-0003GZ
13	Remove positive battery terminal cover (6), undo nut on clamping device for positive battery terminal (7) and remove positive line	Nut, battery line to negative terminal/ positive terminal	*BA54.10-P-1012-01C
14	Detach vent hose (11) including plastic fitting from battery (13)	i Installation: Vent hose (11) must be routed free of kinks.	
15	Unscrew nuts (10) and remove retaining plate (9)	Model 164, 292 Imm Nut, battery retaining plate to frame floor assembly	*BA54.10-P-1024-01C
16	Remove battery (13)	 Installation: Before the battery (13) is installed, it must be ensured that there are no cables in the battery support area. Otherwise they can be damaged when the battery (13) is installed. Make sure that the maxi-fuses in the prefuse box in the battery compartment are not loosened inadvertently when the battery (13) is installed and removed. 	
17	Install in the reverse order		
18	Initial startup Confirm battery change in SAM control unit (N10) in the Actuations menu item	Model 166, 292 as of model year 2016	
		When replacing the battery (13).	

Number	Designation		Model 164	Model 166
BA54.10-P-1012-01C	Nut, battery line to negative terminal/ M6	Nm	6	6
	positive terminal			

Nm Battery

Number	Designation			Model 292
	Nut, battery line to negative terminal/ positive terminal	M6	Nm	6

Nm Battery

Number	Designation			Model 164	Model 292
BA54.10-P-1024-01C	Nut, battery retaining plate to frame floor assembly	M8	Nm	24	24