

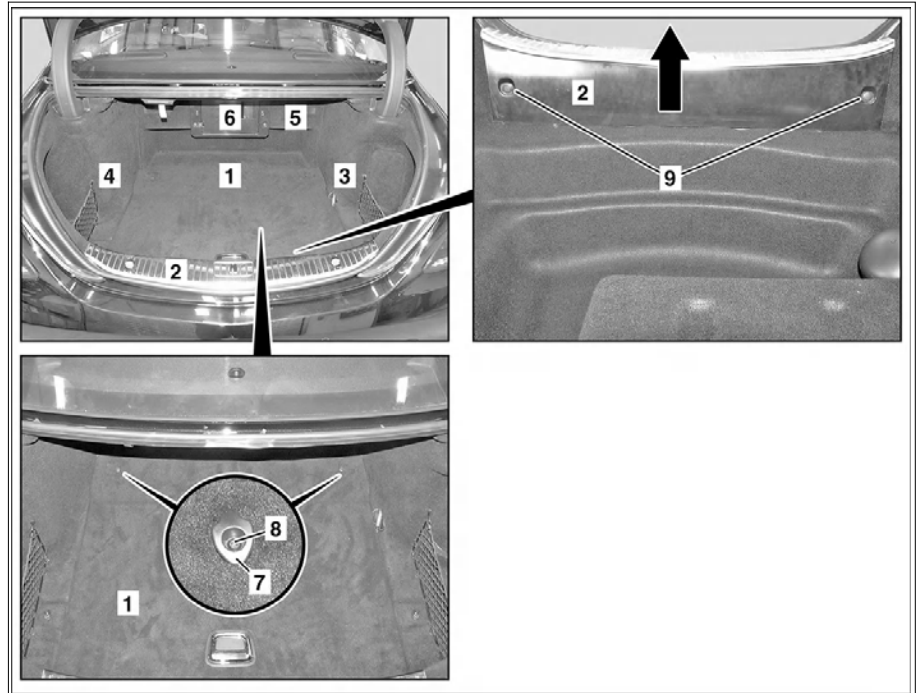
Model 222

## Modification notes

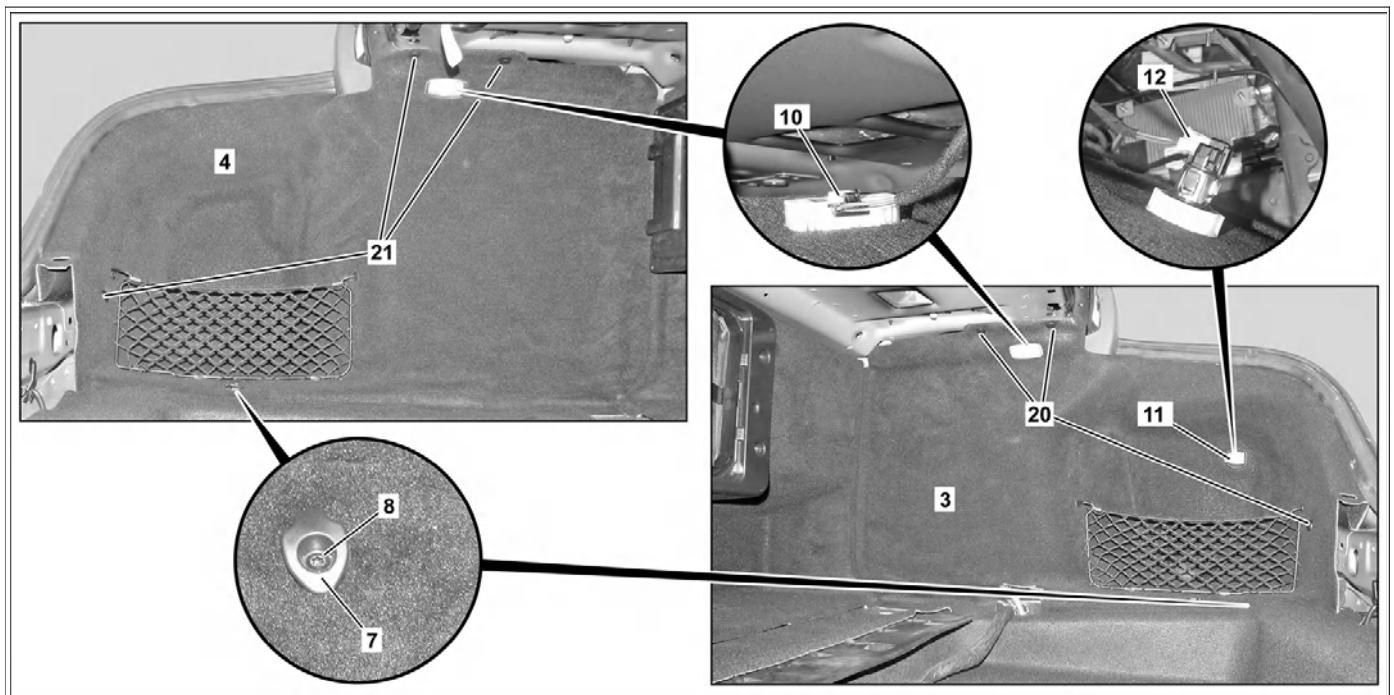
13.09.2017	Safety note changed.	AS00.00-Z-0009-01A	
13.09.2017	Operation step sequence changed.	Operation steps 12 to 24.	
17.10.2017	Method modified.	Operation steps 16 to 19.	

Shown on model 222 with code 282 (Ski and snowboard bag)

- 1 Trunk floor lining
- 2 Rear center section paneling
- 3 Right paneling
- 4 Left paneling
- 5 Partition wall paneling
- 6 Through-loading feature
- 7 Bracket
- 8 Bolts
- 9 Expansion rivet



P68.30-3706-06



P68.30-3707-09

Shown on model 222 with code 282 (Ski and snowboard bag)

- 3 Right paneling

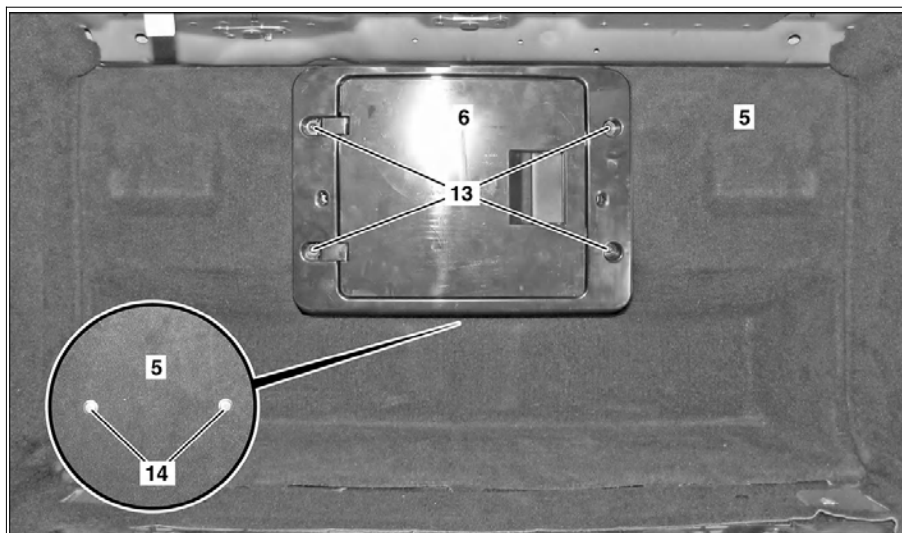
- 10 Electrical connector

- 4 Left paneling
- 7 Bracket
- 8 Bolts

- 12 Electrical connector
- 20 Expansion rivet
- 21 Expansion rivet

Shown on model 222 with code 282 (Ski and snowboard bag)

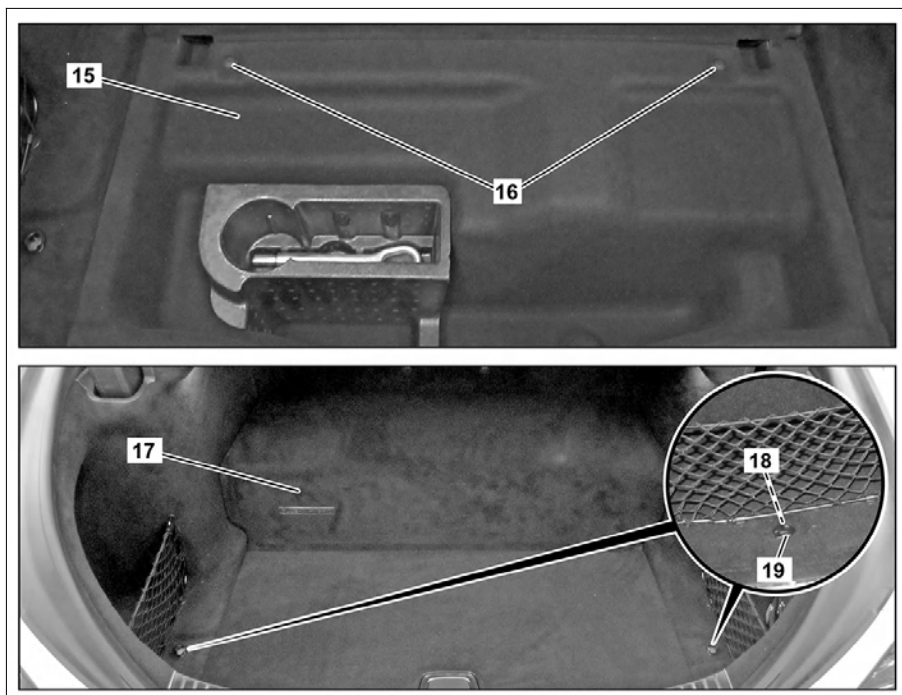
- 5 Partition wall paneling
- 6 Through-loading feature
- 13 Bolts
- 14 Expansion rivet



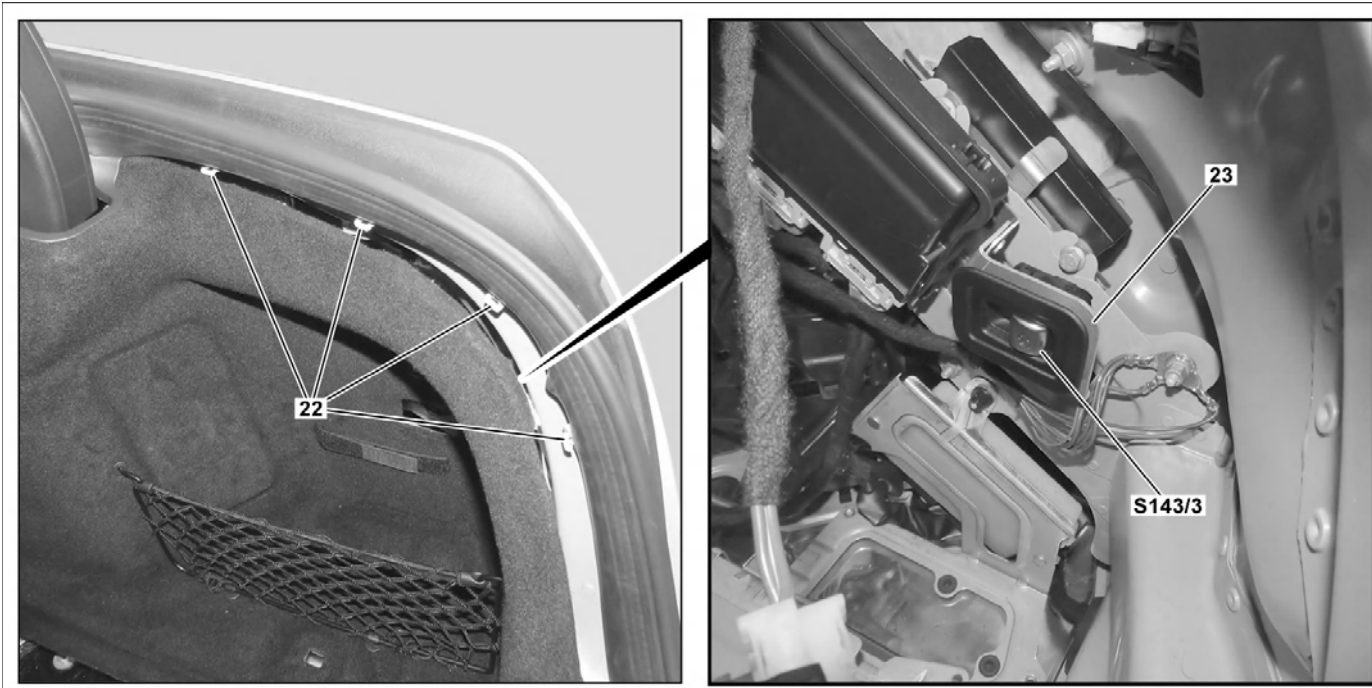
P68.30-3708-05

Shown on model 222 (with CODE ME05 (HYBRID DRIVE 80KW-VARIANT (INCLUDING PLUG-IN)))

- 15 Load compartment well
- 16 Expansion rivet
- 17 High voltage battery module paneling
- 18 Bolts
- 19 Bracket



P68.30-3786-06



P68.30-4021-09

Shown on model 222 with code (550) (Trailer hitch)

22 Clips  
23 Bracket

S143/3 Trailer hitch switch

	<b>Risk of death</b> when touching components on vehicles with high-voltage on-board electrical system	Do not touch damaged or defective components and open lines of the high-voltage on-board electrical system. Persons who wear electronic implants (e.g. cardiac pacemakers) must <b>not</b> carry out any work on high-voltage on-board electrical systems.	AS54.00-Z-0001-01A
⚠ Warning	<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
	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
	Note on high-voltage on-board electrical system		AH54.00-P-0010-01A
	Notes on HANDS-FREE ACCESS		AH80.61-P-0001-01A
⊗ ⊗	<b>Remove/install</b>		
1	Open trunk lid		
2	Remove refrigeration compartment in trunk	Model 222 with code 308 (Refrigerated compartment)	
3.1	Remove screws (8) from brackets (7)	Model 222.0/9, 222.1 (except 222.163)	
3.2	Remove screws (18) from brackets (19)	Model 222.163/173	
4	Remove trunk floor lining (1)		
5	Remove expansion rivets (16)		
6	Remove toolbox from load compartment well (15)		
7	Remove load compartment well (15)		
8	Remove expansion rivets (9)		
9	Unclip rear center section paneling (2) upward		
10.1	Remove expansion rivet (14) from partition wall panel (5)	Model 222 except code 282 (Ski and snowboard bag) except code 308 (Refrigerated compartment)	
10.2	Remove screws (13) and remove through-loading feature (6)	Model 222 with code 282 (Ski and snowboard bag) with code 308 (Refrigerated compartment)	
11	Remove partition wall panel (5)		
12	Remove expansion rivet (21) from left paneling (4)		
13	Loosen left paneling (4)		

14	Disconnect electrical connection (10)		
15	Remove left paneling (4)		
16	Remove expansion rivet (20) from right paneling (3)		
17	Unhook right paneling (3) from the clips (22)	Model 222.0/1 with code 550 (Trailer coupling)	
18	Reach behind the right paneling (3), unclip panel with the trailer hitch switch (S143/3) from the bracket (23) and press it out of the right paneling (3)	Model 222.0/1 with code 550 (Trailer coupling)	
19	Disconnect electrical connector from trailer hitch switch (S143/3)	Model 222.0/1 with code 550 (Trailer coupling)	
20	Loosen right paneling (3)		
21	Disconnect Electrical connections (10)		
22	Disconnect electrical connections (12)		
23	Remove right paneling (3)		
24	Remove high voltage battery module paneling (17)	Model 222.163/173	
25	Install in the reverse order		