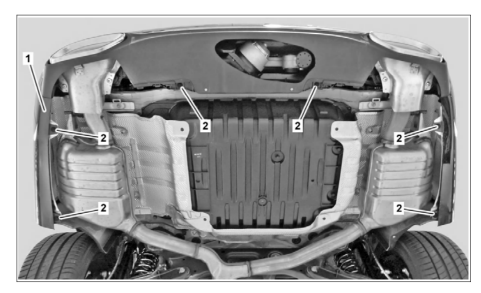
Model 205.0/1/3/4 Model 213.0/1

Modification notes

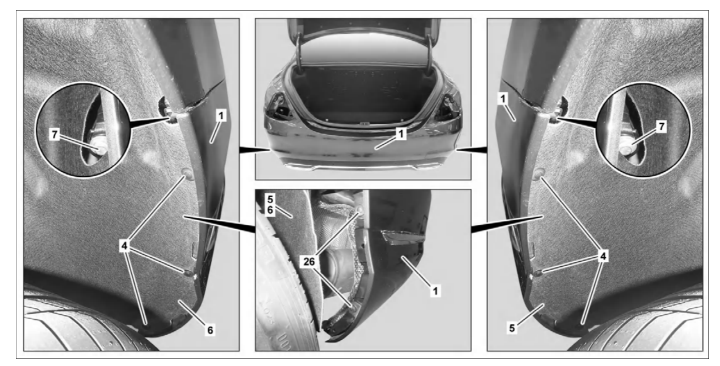
22.03.2018	Special tool changed.	Operation steps 6, 7, 8	

Shown on model 213.0

- 1 Rear bumper
- 2 Screw



P88.20-4635-05

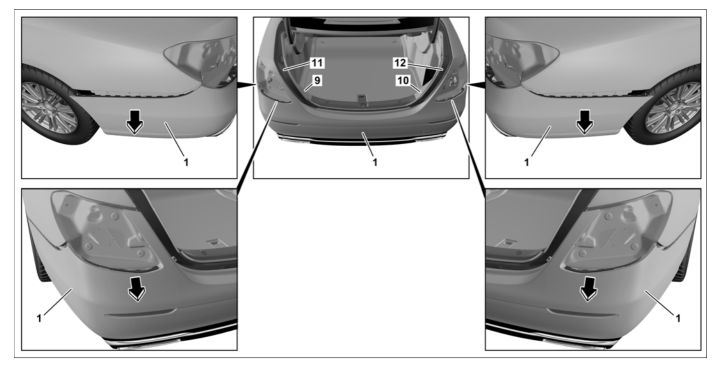


P88.20-4204-09

Shown on model 205.0

- 1 Rear bumper
- 4 Expansion rivet
- 5 Fender liner

- 6 Fender liner
- 7 Screw
- 26 Expansion rivet

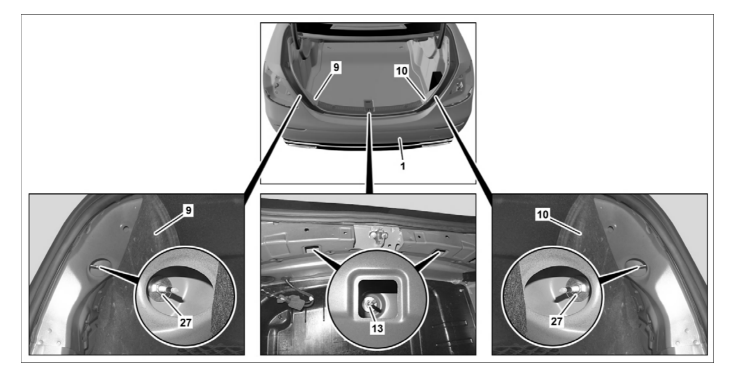


P88.20-4637-09

Shown on model 213.0

- 1 Rear bumper
- 9 Cover
- 10 Cover

- 11 Cover
- 12 Cover

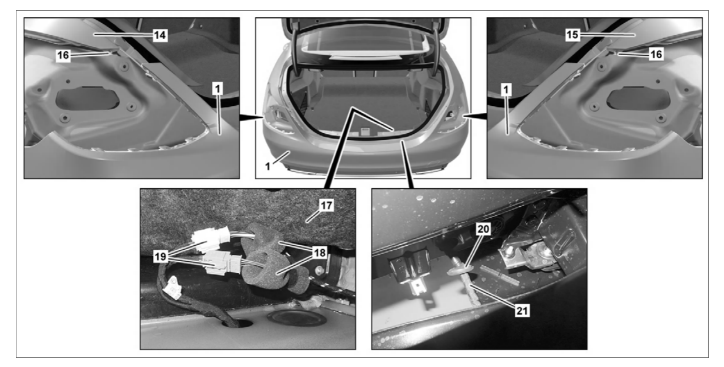


P88.20-4643-09

Shown on model 205.0

- 9 Cover
- 10 Cover

13 Nut 27 Nut



P88.20-4644-09

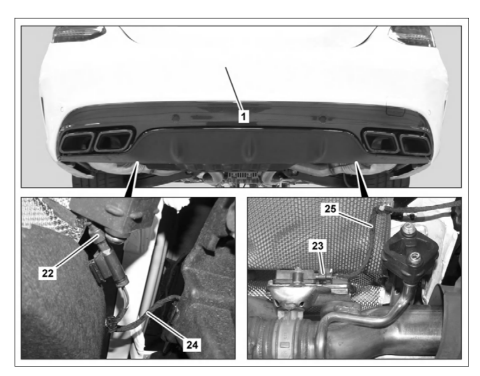
Shown on model 205.0 with code 234 (Blind Spot Assist) and with code 235 (Active Parking Assist with PARKTRONIC) and with code 871 (HANDS-FREE ACCESS)

- 1 Rear bumper
- 14 Rear fender
- 15 Rear fender
- 16 Holding lugs
- 17 Cover

Shown on model 205.0 with code U78 (AMG Sport exhaust system)

- 1 Rear bumper
- 22 Electrical connector
- 23 Electrical connector
- 24 Electrical wiring harness
- 25 Electrical wiring harness

- 18 Foam rubber jacketing
- 19 Electrical connectors
- 20 Grommet
- 21 Rear bumper electrical wiring harness

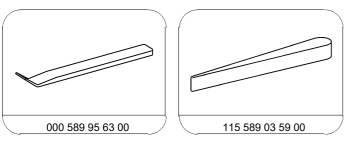


P88.20-4557-06

⚠ Warning		No parts of the body or limbs should be within the operating area when the components are moving.	AS00.00-Z-0011-01A
	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A

	Notes on HANDS-FREE ACCESS		AH80.61-P-0001-01A
XX	Remove/install		
1	Remove charger feed socket flap.	Model 205.047/147	
2	Demove left rear lemp unit and right rear lemp	Model 205 0/1 212 0/1	AR54.10-P-5110LWH
2	Remove left rear lamp unit and right rear lamp unit.	Model 205.0/1, 213.0/1	AR82.10-P-4905LW
		Model 205.3/4	AR82.10-P-4731CLW
3	Raise vehicle.		AR00.60-P-1002LWG
4	Disconnect electrical connectors (22, 23) and	Model 205.0/3/4	
-	expose electrical wiring harnesses (24, 25).	with code U78 (AMG sports exhaust system)	
5 6	Unscrew bolts (2). Remove all expansion rivets from rear bumper		
0	(1) at bottom.	according to equipment/motorization.	*****
		Ø Dismantling tool	*000589956300
7	Remove expansion rivets (4) from fender liners (5, 6).	Dismantling tool	*000589956300
8	Press fender liners (5, 6) to side and remove expansion rivets (26).	Dismantling tool	*000589956300
9	Unscrew screws (7).		
10	Unclip covers (11, 12) in lower area.	S Long wedge	*115589035900
11	Loosen trims (9, 10) in rear area and press to side.	Model 205.0/1	AR68.30-P-4800LW
		Model 213.0/1	AR68.30-P-4800LWE
12	Unscrew nuts (13).		
13	Unscrew nuts (27).	Model 205.0/1	
14	Unclip rear bumper (1) from rear fenders (14, 15) and in area of rear lamp units in direction of arrow.		
15	Loosen trim (17) until electrical connectors (19) are accessible.	Model 205.0/1/3/4 with code 234 (Blind Spot Monitoring)	
		Model 205.0/1/3/4	
		with code 235 (Active Parking Assist with PARKTRONIC)	
		Model 205.0/1/3/4	
		with code 237 (Active Blind Spot Assist)	
		Model 205.0/1/3/4 with code 238 (Active lane keeping Assist)	
		Model 205.0/1/3/4	
		with code 253 (Rear impact warning and	
		protection system) Model 205.0/1/3/4	
		with code 871 (HANDS-FREE ACCESS)	
16	Push back foam sleeves (18) and disconnect	Model 205.0/1/3/4	
	electrical connectors (19).	with code 234 (Blind Spot Monitoring)	
		Model 205.0/1/3/4 with code 235 (Active Parking Assist with	
		PARKTRONIC)	
		Model 205.0/1/3/4	
		with code 237 (Active Blind Spot Assist) Model 205.0/1/3/4	
		with code 238 (Active lane keeping Assist)	
		Model 205.0/1/3/4	
		with code 253 (Rear impact warning and protection system)	
		Model 205.0/1/3/4	
		with code 871 (HANDS-FREE ACCESS)	
17	Pull grommet (20) and rear bumper electrical	with code 871 (HANDS-FREE ACCESS) I The number of electrical connectors (19) can vary depending on the equipment. Model 205.0/1/3/4	
17	Pull grommet (20) and rear bumper electrical wiring harness (21) out of body.	with code 871 (HANDS-FREE ACCESS) i The number of electrical connectors (19) can vary depending on the equipment. Model 205.0/1/3/4 with code 234 (Blind Spot Monitoring)	
17		with code 871 (HANDS-FREE ACCESS) I The number of electrical connectors (19) can vary depending on the equipment. Model 205.0/1/3/4	
17		with code 871 (HANDS-FREE ACCESS) i The number of electrical connectors (19) can vary depending on the equipment. Model 205.0/1/3/4 with code 234 (Blind Spot Monitoring) Model 205.0/1/3/4 with code 235 (Active Parking Assist with PARKTRONIC)	
17		with code 871 (HANDS-FREE ACCESS) The number of electrical connectors (19) can vary depending on the equipment. Model 205.0/1/3/4 with code 235 (Active Parking Assist with PARKTRONIC) Model 205.0/1/3/4	
17		with code 871 (HANDS-FREE ACCESS) i The number of electrical connectors (19) can vary depending on the equipment. Model 205.0/1/3/4 with code 234 (Blind Spot Monitoring) Model 205.0/1/3/4 with code 235 (Active Parking Assist with PARKTRONIC)	
17		with code 871 (HANDS-FREE ACCESS) The number of electrical connectors (19) can vary depending on the equipment. Model 205.0/1/3/4 with code 234 (Blind Spot Monitoring) Model 205.0/1/3/4 with code 235 (Active Parking Assist with PARKTRONIC) Model 205.0/1/3/4 with code 237 (Active Blind Spot Assist)	
17		with code 871 (HANDS-FREE ACCESS) i The number of electrical connectors (19) can vary depending on the equipment. Model 205.0/1/3/4 with code 234 (Blind Spot Monitoring) Model 205.0/1/3/4 with code 235 (Active Parking Assist with PARKTRONIC) Model 205.0/1/3/4 with code 237 (Active Blind Spot Assist) Model 205.0/1/3/4 with code 238 (Active Iane keeping Assist) Model 205.0/1/3/4	
17		 with code 871 (HANDS-FREE ACCESS) The number of electrical connectors (19) can vary depending on the equipment. Model 205.0/1/3/4 with code 234 (Blind Spot Monitoring) Model 205.0/1/3/4 with code 235 (Active Parking Assist with PARKTRONIC) Model 205.0/1/3/4 with code 237 (Active Blind Spot Assist) Model 205.0/1/3/4 with code 238 (Active Iane keeping Assist) Model 205.0/1/3/4 with code 233 (Rear impact warning and 	
17		with code 871 (HANDS-FREE ACCESS) i The number of electrical connectors (19) can vary depending on the equipment. Model 205.0/1/3/4 with code 234 (Blind Spot Monitoring) Model 205.0/1/3/4 with code 235 (Active Parking Assist with PARKTRONIC) Model 205.0/1/3/4 with code 237 (Active Blind Spot Assist) Model 205.0/1/3/4 with code 238 (Active Iane keeping Assist) Model 205.0/1/3/4	
17		with code 871 (HANDS-FREE ACCESS) i The number of electrical connectors (19) can vary depending on the equipment. Model 205.0/1/3/4 with code 234 (Blind Spot Monitoring) Model 205.0/1/3/4 with code 235 (Active Parking Assist with PARKTRONIC) Model 205.0/1/3/4 with code 237 (Active Blind Spot Assist) Model 205.0/1/3/4 with code 238 (Active lane keeping Assist) Model 205.0/1/3/4 with code 253 (Rear impact warning and protection system)	

19	Remove rear bumper (1) until electrical connectors are accessible.	Model 213.0 (except 213.050), 213.1 with code 233 (DISTRONIC PLUS) Model 213.0 (except 213.050), 213.1 with code 234 (Blind Spot Monitoring) Model 213.0 (except 213.050), 213.1 with code 235 (Parking Pilot with PARKTRONIC) Model 213.0 (except 213.050), 213.1 with code 871 (HANDS-FREE ACCESS) Model 213.050	
20	Disconnect electrical connectors from rear bumper (1).	Model 213.0 (except 213.050), 213.1 with code 233 (DISTRONIC PLUS) Model 213.0 (except 213.050), 213.1 with code 234 (Blind Spot Monitoring) Model 213.0 (except 213.050), 213.1 with code 235 (Parking Pilot with PARKTRONIC) Model 213.0 (except 213.050), 213.1 with code 871 (HANDS-FREE ACCESS) Model 213.050	
21	Remove rear bumper (1).	i Helper required.	
22	Install in the reverse order.		



Dismantling tool

Long wedge