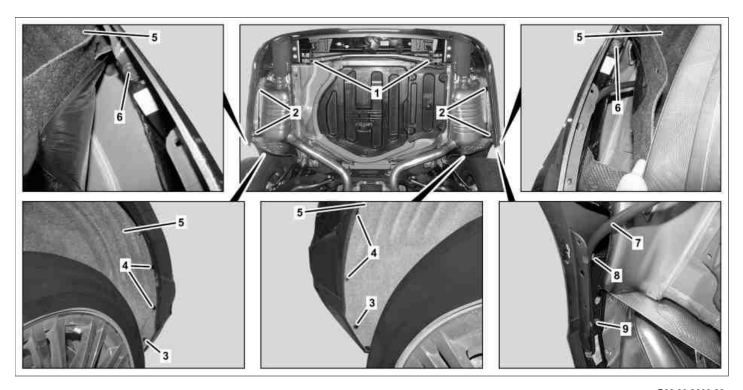
MODEL 207, 212, 218



P88.20-3306-09

Shown on model 212.0

- 1 Bolts
- 2 Bolts
- 3 Screw

- 4 Expansion rivet
- 5 Fender liner
- 6 Screw

- 7 Hose
- 8 Bracket (model 207, 212)
- 9 Bracket

Shown on model 212.0

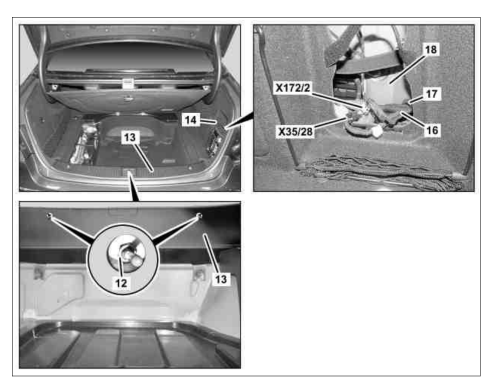
- 12 Nut
- 13 Rear center section paneling
- 14 Service flap
- 16 Electrical wiring harness
- 17 Grommet18 Bodywork
- X35/28 Electrical connector for

PARKTRONIC rear bumper (MODEL 207, 212, 218 with CODE (220) PARKTRONIC), MODEL 207, 212 with CODE (230) Exclusive parking aid), MODEL 207, 212, 218 with CODE (235) Active Parking

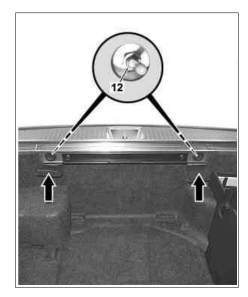
Assist)

X172/2 Electrical connector for rear

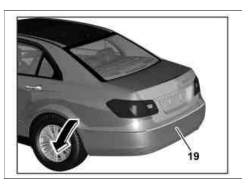
bumper radar sensor (MODEL 207, 212 with CODE 234 (Blind spot assist), MODEL 207, 212.0/1 as of 01.06.2010, MODEL 212.2, 218 with CODE 237 (Active blind spot assist), MODEL 207, 212 as of model year 2014, model 218 as of model year 2015 with CODE 238 (Active lane keeping assist))

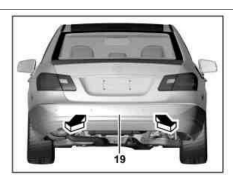


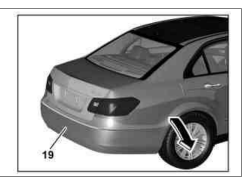
12 Nut



P88.20-3981-02







P88.20-3307-07

Shown on model 212.0

19 Rear bumper

⚠ Danger !	Risk of injury caused by fingers being jammed or pinched when removing, installing or aligning hoods, doors, trunk lid/rear-end door or sliding roof.	No parts of the body or limbs should be within the operating area when the components are moving.	AS00.00-Z-0011-01A
i	Notes on sensor system for trunk lid opening/closing		AH80.61-P-0001-01A
XX	Remove/install		
⚠ Danger !	Risk of death caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between vehicle lift columns and position the four support plates at the vehicle lift support points specified by the vehicle manufacturer.	AS00.00-Z-0010-01A
1	Lift vehicle on vehicle lift		
2	Remove bolts (1, 2)		
3	Remove screws/bolts (3)	i MODEL 207 A nut is installed on the left side of the vehicle instead of a bolt (3).	
4	Remove expansion rivets (4) on fender liner (5) of left and right fender		
5	Detach fender liner (5) on left rear fender until corresponding bolts (6) are accessible		
6	Detach fender liner (5) on right rear fender until corresponding bolts (6) are accessible		
7	Remove screw/bolts (6)		
8.1	Unclip hose (7) from brackets (8, 9)	MODEL 207, 212	
8.2	Unclip hose (7) from bracket (9)	MODEL 218	

9.2 Open lugs (arrows) MODEL 212.2 as of model year 2014 10 Remove covers above nuts (12) 11 Unscrew nuts (12) 12 Open service flap (14) and detach insulation below 13 Remove right side paneling in cargo area MODEL 212.2 14 Detach insulation below previously removed paneling on right side of cargo area Disconnect electrical connector from rear bumper radar sensor (X1722) Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of rear center section Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) MODEL 212.2 MODEL 212.0/1, 218 WIDDEL 212.2 MODEL 212.2 MODEL 207, 212, 218 With CODE 234 (Blind Spot In MODEL 207, 212, 218 With CODE 237 (Active Blind MODEL 207, 212, 218 With CODE 230 (Advanced In MODEL 207, 212, 218 With CODE 230 (Advanced In MODEL 207, 212, 218 With CODE 230 (Advanced In MODEL 212, 218 With CODE 235 (Active Park MODEL 212, 218 With CODE 235 (Active Park MODEL 212, 218 With CODE 230 (Advanced In CODE 232)	d Spot Assist)
10 Remove covers above nuts (12) 11 Unscrew nuts (12) 12 Open service flap (14) and detach insulation below 13 Remove right side paneling in cargo area 14 Detach insulation below previously removed paneling on right side of cargo area 15 Disconnect electrical connector from rear bumper radar sensor (X1722) 16.1 Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of rear center section 16.2 Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) MODEL 207, 212, 218 with CODE 237 (Active Park With CODE 230 (Advanced FMODEL 207 with CODE 230 (Advanced FMODEL 207 with CODE 235 (Active Park MODEL 212, 218 with CODE 235 (Active Park MODEL 212, 218 with CODE 235 (Active Park MODEL 212, 218 with CODE 236 (Active Park MODEL 212, 218 with CODE 236 (Active Park MODEL 212, 218 with CODE 230 (Advanced FMODEL 212, 218 with CODE 230 (Advanced FMODEL 212, 218 with CODE 230 (Advanced FMODEL 212 with CODE 230 (Advanced FMODEL 21	Monitoring) d Spot Assist)
11 Unscrew nuts (12) 12 Open service flap (14) and detach insulation below 13 Remove right side paneling in cargo area MODEL 212.2 14 Detach insulation below previously removed paneling on right side of cargo area 15 Disconnect electrical connector from rear bumper radar sensor (X1722) 16.1 Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of rear center section 16.2 Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) 16.2 Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) MODEL 207 with CODE 230 (Advanced F MODEL 207 with CODE 235 (Active Park MODEL 212, 218 with CODE 220 (PARKTRONIC PARKTRONIC PAR	Monitoring) d Spot Assist)
12 Open service flap (14) and detach insulation below Remove right side paneling in cargo area MODEL 212.0/1, 218 MODEL 212.2 MODEL 212.2 MODEL 212.2 MODEL 212.2 MODEL 212.2 MODEL 212.2 MODEL 207, 212, 218 with CODE 234 (Blind Spot I MODEL 207, 212, 218 with CODE 237 (Active Blind MODEL 207, 212, 218 with CODE 238 (Active lane Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of rear center section Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of rear center section Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) MODEL 212, 218 with CODE 235 (Active Park MODEL 212, 218 with CODE 235 (Active Park MODEL 212, 218 with CODE 235 (Active Park MODEL 212) with CODE 230 (Advanced Factor Park MODEL 212)	Monitoring) d Spot Assist)
below Remove right side paneling in cargo area MODEL 212.2 MODEL 207, 212, 218 with CODE 234 (Blind Spot I MODEL 207, 212, 218 with CODE 237 (Active Blind MODEL 207, 212, 218 with CODE 238 (Active lane MODEL 207, 212, 218 with CODE 238 (Active lane MODEL 207 and Code and Co	Monitoring) d Spot Assist)
Detach insulation below previously removed paneling on right side of cargo area Disconnect electrical connector from rear bumper radar sensor (X1722) Disconnect electrical connector from rear with CODE 234 (Blind Spot MODEL 207, 212, 218 with CODE 237 (Active Blind MODEL 207, 212, 218 with CODE 238 (Active lane Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of rear center section Disconnect electrical connector from rear with CODE 230 (Advanced FMODEL 207 with CODE 230 (Advanced FMODEL 207 with CODE 235 (Active Park Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) Disconnect electrical connector from rear with CODE 220 (PARKTRONIC MODEL 212, 218 with CODE 235 (Active Park MODEL 212) with CODE 235 (Active Park MODEL 212) with CODE 230 (Advanced FMODEL 212) with CODE 2	Monitoring) d Spot Assist)
paneling on right side of cargo area Disconnect electrical connector from rear bumper radar sensor (X1722) Disconnect electrical connector from rear with CODE 234 (Blind Spot MODEL 207, 212, 218 with CODE 237 (Active Blind MODEL 207, 212, 218 with CODE 238 (Active lane Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of rear center section Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of rear with CODE 230 (Advanced FMODEL 207 with CODE 235 (Active Park Dumper PARKTRONIC (X3528) in area of open service flap (14) Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) With CODE 230 (PARKTRONIC MODEL 212, 218 with CODE 235 (Active Park MODEL 212, 218 with CODE 230 (Advanced FMODEL 212) with CODE 230 (Advanced FMODEL 212)	d Spot Assist)
bumper radar sensor (X1722) bumper radar sensor (X1722) with CODE 234 (Blind Spot I MODEL 207, 212, 218 with CODE 237 (Active Blind MODEL 207, 212, 218 with CODE 238 (Active lane MODEL 207, 212, 218 with CODE 238 (Active lane bumper PARKTRONIC (X3528) in area of rear center section Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of MODEL 207 with CODE 230 (Advanced FMODEL 207 with CODE 235 (Active Park bumper PARKTRONIC (X3528) in area of open service flap (14) Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) With CODE 230 (PARKTRONIC MODEL 212, 218 with CODE 230 (Advanced FMODEL 212)	d Spot Assist)
16.1 Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of rear center section Disconnect electrical connector from rear with CODE 220 (PARKTRONIC MODEL 207 with CODE 230 (Advanced FMODEL 207 with CODE 235 (Active Park CODE 235 (Active Park Dumper PARKTRONIC (X3528) in area of open service flap (14) Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) With CODE 220 (PARKTRONIC MODEL 212, 218 with CODE 235 (Active Park MODEL 212) with CODE 230 (Advanced FMODEL 212) with CODE 230 (Advanced FMODEL 212)	
Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) Disconnect electrical connector from rear bumper PARKTRONIC (X3528) in area of open service flap (14) MODEL 212, 218 with CODE 230 (Active Park MODEL 212 with CODE 230 (Advanced F	NIC) Parking Guidance)
	NIC) xing Assist)
Guide electrical wiring harness (16) through body (18) together with grommet (17)	arking Guidance)
Unclip rear bumper (19) starting at wheel wells and then at rear with aid of helper and remove rear bumper (19) Carefully detach rear bum fasten. Otherwise the body paint (18) (19) can be damaged.	
Remove sensors for blind spot assist MODEL 207, 212, 218 with CODE 237 (Active Blind MODEL 207, 212.0/1 as of 6/ with CODE 234 (Blind Spot I) When replacing rear bumper MODEL 207 with CODE 234 (Blind Spot I) MODEL 207 with CODE 237 (Active Blind MODEL 212.0/1 as of 6/1/10 with CODE 237 (Active Blind MODEL 212.0/1 with CODE 234 (Blind Spot I) MODEL 218 with CODE 234 (Blind Spot I) MODEL 218 with CODE 237 (Active Blind MODEL 218 with CODE 234 (Blind Spot I) MODEL 212.2 with CODE 234 (Blind Spot I) MODEL 212.2 with CODE 234 (Blind Spot I) MODEL 212.2 with CODE 237 (Active Blind MODEL 212.2)	///10, 212.2, 218 Monitoring) (19). Monitoring) d Spot Assist) AR54.71-P-0100EC AR54.71-P-0100EW AR54.71-P-0100EW AR54.71-P-0100EW AR54.71-P-0100EW AR54.71-P-0100ES
Remove radar sensors for lane keeping assist in rear bumper MODEL 207 as of model year 2014 with CODE 238 (Active lane MODEL 212 as of model year 2014 with CODE 238 (Active lane MODEL 218 as of model year 2015 with CODE 238 (Active lane When replacing rear bumper	keeping Assist) keeping Assist)
21 Install in the reverse order	ANDA.1 I-F-UZUUEUM
△ Check	AN04.7 I-F-0200EGW

22	Switch on ignition and PARKTRONIC, engage	MODEL 207, 212, 218	
	reverse gear and release parking brake	with CODE 220 (PARKTRONIC)	
		MODEL 207, 212, 218	
		with CODE 235 (Active Parking Assist)	
		MODEL 207, 212	
		with CODE 230 (Advanced Parking Guidance)	
		i Check whether PARKTRONIC or active	
		parking assist is ready for operation.	
		The PARKTRONIC automatically performs a	
		self-test and the operational readiness is	
		signaled via the warning indicators.	
23	Switch off ignition	MODEL 207, 212, 218	
		with CODE 220 (PARKTRONIC)	
		MODEL 207, 212, 218	
		with CODE 235 (Active Parking Assist)	
		MODEL 207, 212	
		with CODE 230 (Advanced Parking Guidance)	