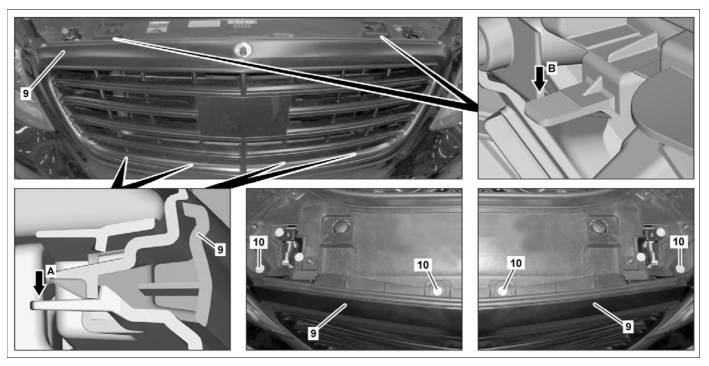
## Model 222

## **Modification notes**

20.06.2017 Operation steps "Release and disconnect electrical connector (1, 2)". Operation steps 3 and 4 added.



P88.20-3920-09

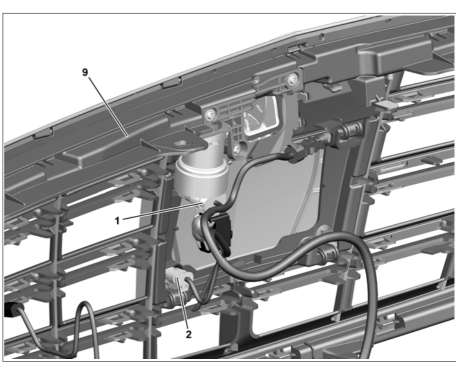
## Shown on model 222 up to model year 2018

9 Radiator trim

10 Screw

Shown on model 222 from model year 2018 with code 501 (360° camera), with code 233 (DISTRONIC PLUS)

- 1 Electrical connector
- 2 Electrical connector
- 9 Radiator trim



P88.40-3409-06

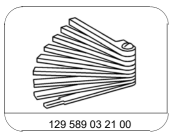
	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
XX	Remove/install		
1	Remove plastic caps and unscrew screws (10)		
2	Tilt upper radiator grille (9) toward front and release engagements (arrow B)		
3	Release and disconnect electrical connection (1)	Model 222 with code 501 (360° camera)	
4	Release and disconnect electrical connection (2)	Model 222 as of model year 2018 with code 233 (DISTRONIC PLUS)	
5	Release engagements (arrow A)		
6	Remove radiator trim (9)	i Installation: Adjust gap dimensions above catch (arrow B).	9
		Engine hood to radiator trim	*BE60.00-P-1005-01BA
		Protrusion of radiator trim/engine hood	*BE60.00-P-1006-01BA
			*129589032100
7	Install in the reverse order		
8	Connect diagnostic device and calibrate front 360° camera	Model 222 with code 501 (360° camera)	
AD D			AD00.00-P-2000-04B

## Check values for gap dimensions

Number	Designation			Model 222
BE60.00-P-1005-01BA	Engine hood to radiator trim	Dimension "C"	mm	3,5 (±1)
		For picture, see		AR60.00-P-0700-01 LF

# Check values for gap dimensions

Number	Designation	Model 222
BE60.00-P-1006-01BA	Protrusion of radiator trim/engine hood Dimension "C" mm	1 (±1)
	For picture, see	AR60.00-P-0700-01 LF



Feeler gauge