MODEL 204, 207, 212, 218

Shown on model 204.0

Mirror base cover 2 Check card

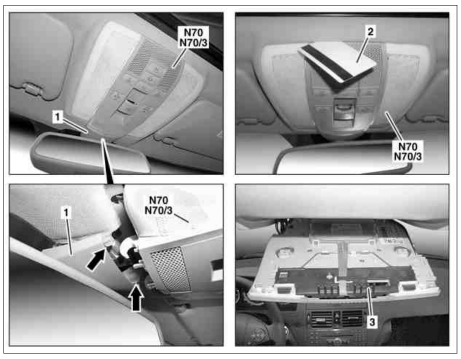
3 Lock

N70

N70/3

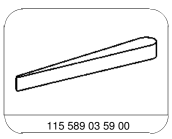
Overhead control panel control unit (with code (414) Power glass tilting/sliding sunroof)
Overhead control panel electronics (without code (414) Power glass

tilting/sliding sunroof)



P82.20-3000-06

XX	Remove/install		
(1)	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
1	Perform initial startup of overhead control panel control unit (N70) or overhead control panel electronics (N70/3) with Star Diagnosis	When replacing the control unit. i With code (882) Interior monitoring Also perform initial startup of ATA [EDW]	AD00.00-P-2000-04A
		control unit.	
2	Switch off ignition and remove transmitter key or KEYLESS-GO start/stop button from electronic ignition lock control unit	KEYLESS-GO start/stop button only on vehicles with code (889) Keyless-Go.	
3.1	Unclip mirror base cover (1)	Model 204, 207.3, 212, 218	
		S Long wedge	*115589035900
3.2	Unclip rain sensor cover	Model 207.4 without code (513) Speed Limit Assist or code (608) Automatic high beam recognition	
3.3	Slide cover for rain sensor to the foremost position and remove downwards	Model 207.4 with code (513) Speed Limit Assist or code (608) Automatic high beam recognition	
4	Use a check card (2) or similar object to release the lock (3) and fold down overhead control panel control unit (N70) or electronic overhead control panel (N70/3) at rear and unhook at front (arrows)	i Depending on vehicle equipment.	
5	Detach all electrical connectors on the overhead control panel control unit (N70) or electronic overhead control panel (N70/3)	i Depending on vehicle equipment.	
6	Install in the reverse order		
7	Normalize tilting/sliding roof	When replacing overhead control panel control unit (N70) with code (414) Power glass titling/sliding roof.	



Long wedge