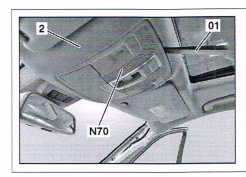
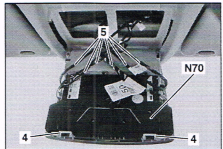
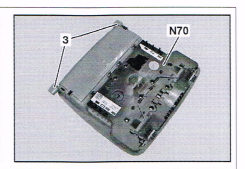
MODEL 166, 204.9







P82.20-3860-07

Shown on model 166

01 Assembly wedge

Headliner

3 Guide4 Clip

5 Electrical line N70 Overhead control panel control unit

Illustrated on model 204.9

01 Assembly wedge

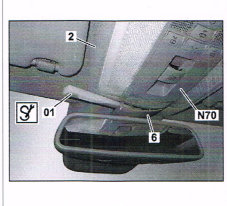
2 Headliner3 Guide

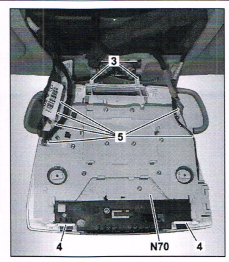
4 Clip

5 Electrical line

6 Cover

N70 Overhead control panel control unit





P82.20-4068-05

XX	Remove/install		
(9)	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)	MODEL 166, 204.9 with CODE 882 (Interior motion sensor)	
A D			AD00.00-P-2000-04A
2	Switch off ignition and remove transmitter key from electronic ignition lock control unit	i On vehicles with code (889) KEYLESS-GO: Press keyless go start/stop button repeatedly until ignition is switched off. Remove transmitter key from vehicle and store it in a location beyond its transmission range	
		(at least 2 m).	
3	Unclip cover (6) at headliner (2)	MODEL 204.9 (b) S' Carefully position assembly wedge (01) between cover (6) and headliner (2). Otherwise damage to the headliner (2) occurs.	
		Mounting wedge	*110589035900
4	Unclip overhead control panel control unit (N70) at rear at headliner (2)	© Carefully position assembly wedge (01) between overhead control panel (N70) and headliner (2).	

		i Installation: Ensure that clamps (4) are seated correctly at overhead control panel control unit (N70). S Mounting wedge	*110589035900
5	Disconnect electrical lines (5) at overhead control panel control unit (N70)		
6	Unclip overhead control panel control unit (N70) at front at headliner (2) and remove	i To do so, pull overhead control panel control unit (N70) toward rear out of mounts of guides (3). i Installation: Ensure that guides (3) are seated correctly in headliner (2).	
7	Install in the reverse order		
8	Carry out function check		



Mounting wedge