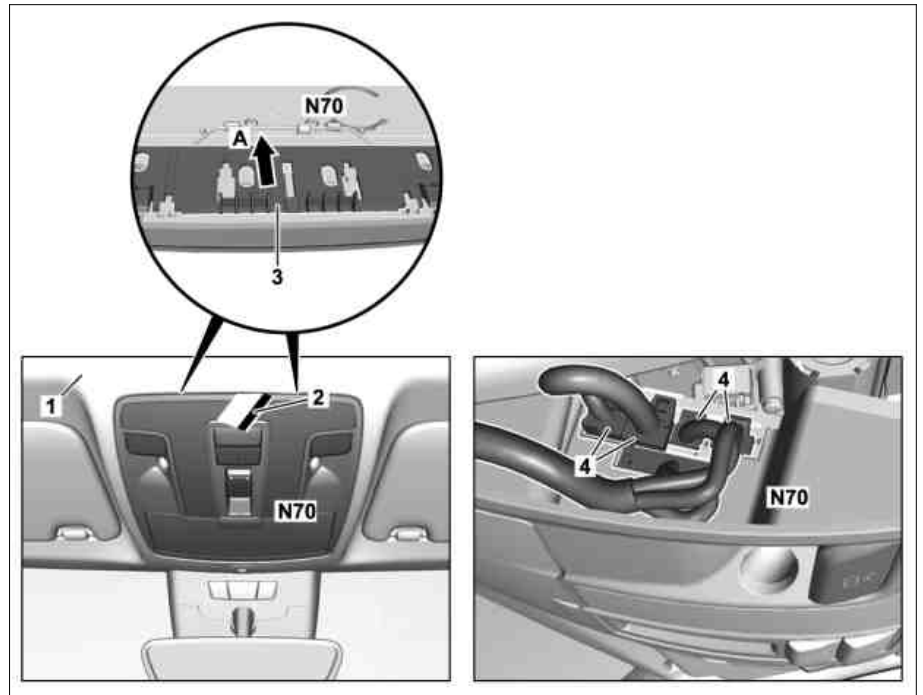


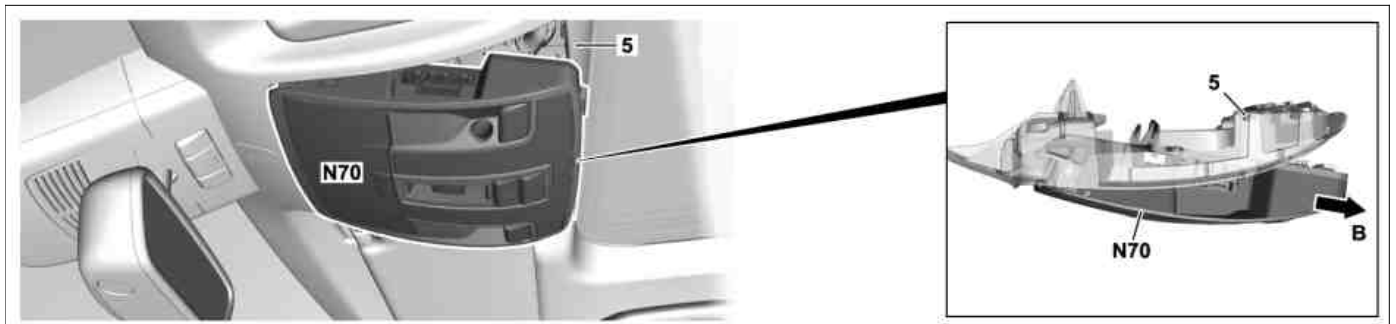
- MODEL 117
- MODEL 156
- MODEL 176
- MODEL 242
- MODEL 246

Shown on MODEL 246

- 1 Headliner
- 2 Plastic card
- 3 Lock
- 4 Electrical connector
- N70 Overhead control panel control unit



P82.20-4125-06



P82.20-3952-07

Shown on MODEL 246

- 5 Roof frame paneling
- N70 Overhead control panel control unit

	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
	<b>Remove/install</b>		
1  	Perform initial startup of overhead control panel control unit (N70) using diagnostic system	When installing new overhead control panel control unit (N70).  With CODE 882 (Interior monitoring (only with ATA [EDW])), initial startup of the ATA [EDW] control unit must also be performed.	AD00.00-P-2000-04A
2	Switch off ignition and remove transmitter key from electronic ignition lock control unit		

3	Release and lower overhead control panel control unit (N70)	<b>i</b> Insert a plastic card (2) or a similar object centrally between headliner (1) and overhead control panel control unit (N70) (arrow A), release left and right lock (3) and lower overhead control panel control unit (N70).	
4	Remove overhead control panel control unit (N70) out of headliner (1) until electrical connector (4) can be disconnected	<b>i</b> Pull overhead control panel control unit (N70) toward rear (arrow B), remove from roof frame lining (5) and let hang with connected electrical connectors (4).	
5	Disconnect all electrical connectors (4) from overhead control panel control unit (N70)	<b>i</b> The number of electrical connectors (4) differs depending on the vehicle equipment.	
6	Remove overhead control panel control unit (N70)		
7	Install in the reverse order		