## MODEL 212, 218

## Front control and operating unit

## Shown on model 212 with code (279) Electronic gear selector

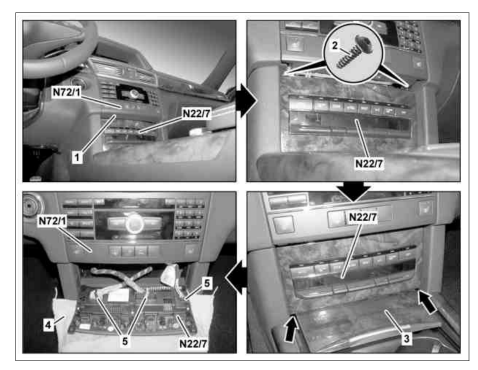
1 Cover 2 Screw 3 Cover 4 Dry cloth

5 Electrical connectors

N22/7 Automatic air conditioning control

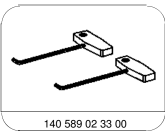
and operating unit

N72/1 Upper control panel control unit



P83.40-4278-06

XX	Remove/install		
(9)	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
1	Buffer the basic data of the automatic air conditioning control and operating unit (N22/7) in STAR DIAGNOSIS	When replacing the automatic air conditioning control and operating unit (N22/7).  i Installation: Transfer the buffered basic data onto the new automatic air conditioning control and operating unit (N22/7).	
<b>⊯</b> AD	Connect STAR DIAGNOSIS and read out fault memory		AD00.00-P-2000-04A
2	Move selector lever or gearshift lever to rearmost position	i Depending on vehicle equipment.	
3	Switch off ignition		
4	Unclip cover (1) from upper control panel control unit (N72/1) using extraction hook and remove	3	*140589023300
5	Cover up center console using a dry cloth (4)		
6	Remove bolts (2)		
7	Open lid (3)		
8	Apply extraction hook at denoted areas (arrows), release AAC control and operating unit (N22/7) by pulling upwards and remove, until the electrical connectors (5) are accessible	<b>3</b>	*140589023300
9	Disconnect electrical connectors (5)		
10	Install in the reverse order		
11	Teach in and normalize the actuator motors	i The actuator motor is taught in via STAR DIAGNOSIS.	
<b>⊯</b> AD	Connect STAR DIAGNOSIS and read out fault memory		AD00.00-P-2000-04A



Pulling hook