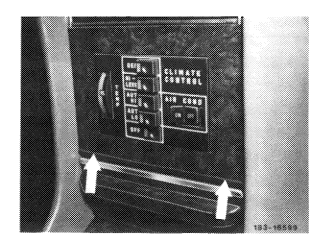
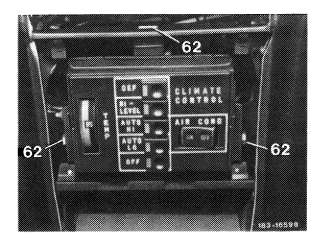
#### Removing control unit

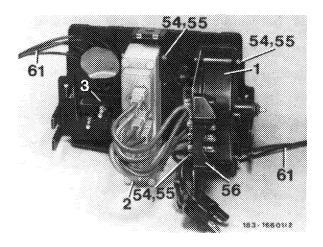
- 1 Disconnect battery.
- 2 Remove radio.
- 3 Remove ashtray with holder.
- 4 Carefully pull covering for controls at bottom (arrow) out of holders.



5 Loosen lefthand and righthand screw (62). Unscrew screw (62) at top and carefully pull out control unit.



6 Pull electric plug from "ON/OFF" switch of refrigerant compressor (3), as well as vacuum plug connection on pushbutton switch.



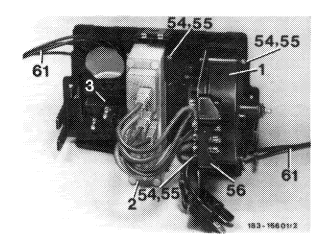
- 1 Temperature dial 54 Lock 2 Pushbutton switch 55 Holding pins 3 "ON/OFF" switch of refrigerant compressor 61 Light wire

- 7 Pull off light wire (61) and separate double coupler for temperature dial and instrument lights.
- 8 Remove three lamps (60) for lighting instruments from control unit.

### Removing pushbutton switch

9 Pull off electric flat plug.

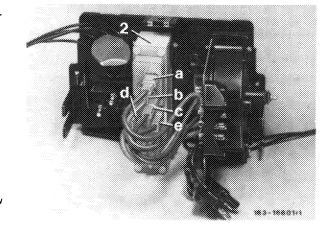
10 Remove locks (54) and pull out holding pins (55).



- 1 Temperature dial 54 Lock 2 Pushbutton switch 55 Holding pin 3 "ON/OFF" switch of refrigerant compressor 61 Light wire
- 11 Pull pushbutton switch (2) out of control unit.

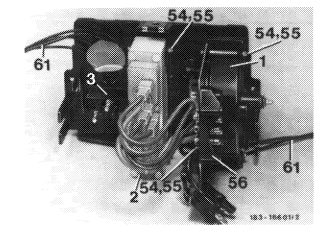
## Installing pushbutton switch

- 12 Place pushbutton switch (2) into control unit and attach by means of holding pins (55).
- 13 Mount lock (54).
- 14 Attach electric flat plug.
  - 2 Pushbutton switch a Color code green b Color code grey
- c Color code red
- d Color code yellow
- e Color code blue



#### Removing temperature dial

15 Unscrew electric plug (56) from temperature dial (1).



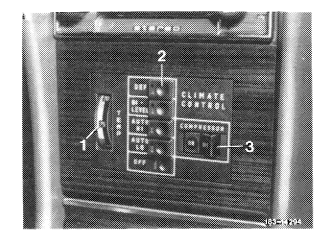
- 54 Lock 55 Holding pin 56 Plug
- 1 Temperature dial 2 Pushbutton switch 3 "ON/OFF" switch of refrigerant compressor
  - 61 Light wire
- 16 Remove locks (54) and pull out holding pins (55).
- 17 Pull temperature dial out of control unit.

#### Installation temperature dial

- 18 Place temperature dial (1) into control unit and attach by means of holding pins (55).
- 19 Mount locks (54).
- 20 Screw electric plug (56) to temperature dial (1).

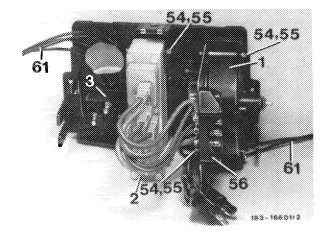
# Removing and installing "ON/OFF" switch for refrigerant compressor

21 "ON/OFF" switch (3) for refrigerant compressor is held in control unit by spring clamps. For removal, push switch out of control unit at the rear.



#### Installing control unit

- 22 Insert light wire (61) into control unit and connect double coupling.
- 23 Mount electric plug for "ON/OFF" switch, vacuum plug connection on pushbutton switch, and plug electric lamps for instrument lights to sockets in control unit.



- 24 Insert control unit into housing and attach by means of three screws (62).
- 25 Mount encasing for control unit.
- 26 Install ashtray with holder.
- 27 Install radio.
- 28 Connect battery and check operation of automatic climate control.

