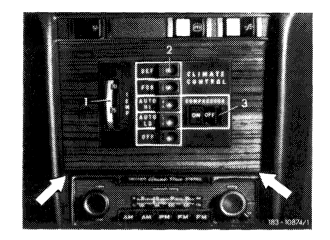
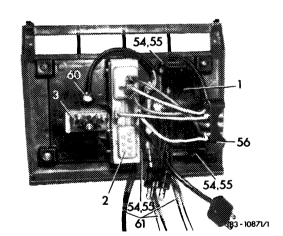
Removing control unit

- 1 Disconnect battery.
- 2 Remove radio to the extent that it can be pulled out of housing.
- 3 Unscrew two screws (refer to arrows).
- 4 Carefully pull control unit out at bottom of hous-



- Temperature dial Pushbutton switch
- "ON/OFF" switch of refrigerant compressor
- 5 Pull electrical plug from optional switches and "ON/OFF" switch of refrigerant compressor (3).



- Temperature dial
- Pushbutton switch "ON/OFF" switch of
- refrigerant compressor
- 54 Lock 55 Holding pin 56 Plug 61 Light lead

- 6 Pull off light lead (61) and separate 2-way coupling for temperature dial and for instrument lights.
- 7 Remove three lamps (60) for lighting instruments from control unit.

Removing pushbutton switch

- 8 Pull off electrical flat plug.
- 9 Remove locks (54) and pull out holding pins (55).
- 10 Pull pushbutton switch (2) from control unit.

Temperature dial

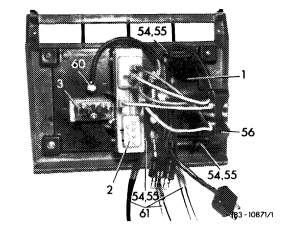
54 Lock

Pushbutton switch "ON/OFF" switch

55 Holding pins

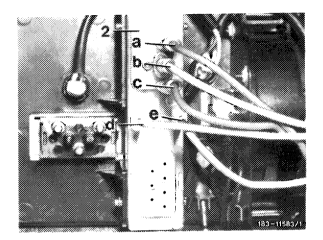
56 Plug

of refrigerant compressor 61 Light lead



Installing pushbutton switch

- 11 Insert pushbutton switch (2) into control unit and attach with holding pins (55).
- 12 Mount locks (54).
- 13 Attach electrical flat plug.
 - Pushbutton switch
- Color code red
- Color code green
- Color code yellow
- Color code grey
- Color code blue



Removing temperature dial

- 14 Unscrew electrical plug (56) from temperature dial (1)
- 15 Remove locks (54) and pull out holding pins (55).
- 16 Pull temperature dial out of control unit.
 - Temperature dial

54 Lock

55 Holding pins

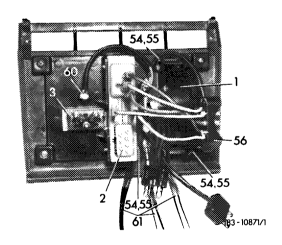
Pushbutton switch
"ON/OFF" switch of refrigerant compressor

56 Plug



Installing temperature dial

- 17 Insert temperature dial (1) into control unit and attach with holding pins (55).
- 18 Mount locks (54).
- 19 Screw electrical plug (56) to temperature dial (1).

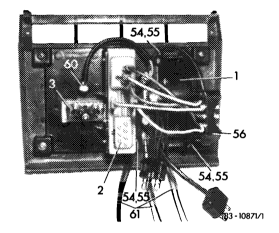


Removing and installing "ON/OFF" switch of refrigerant compressor

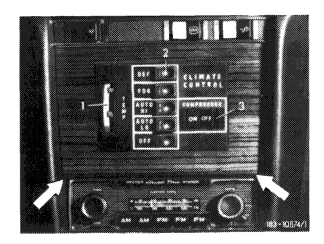
20 "ON/OFF" switch (3) of refrigerant compressor is held in control unit by means of spring clips. For removal, push switch at the rear out of control unit.

Installing control unit

- 21 Plug light lead (61) into control unit and connect two-way couplings.
- 22 Mount electrical plug for "ON/OFF" switch and optional switch, and plug electrical lamps (60) for lighting instruments into sockets in control unit.



- 23 Connect battery and check operation of optional switches. (Electrical plug for sliding roof, electrical antenna and "ON/OFF" switches may be interchanged.)
- 24 Insert control unit into housing and attach with two screws.



- 25 Reinstall radio.
- 26 Check operation of automatic climate control or "ON/OFF" switch of refrigerant compressor, respectively.