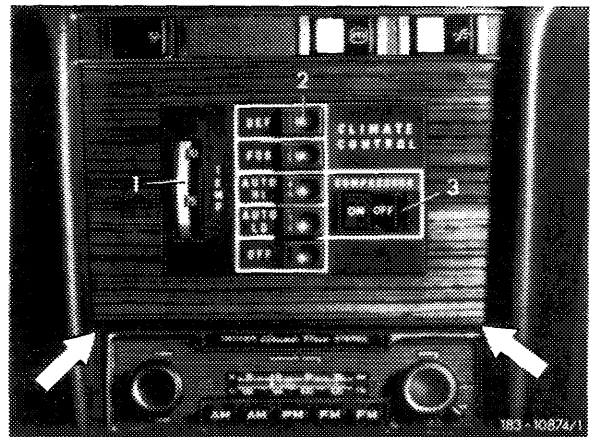


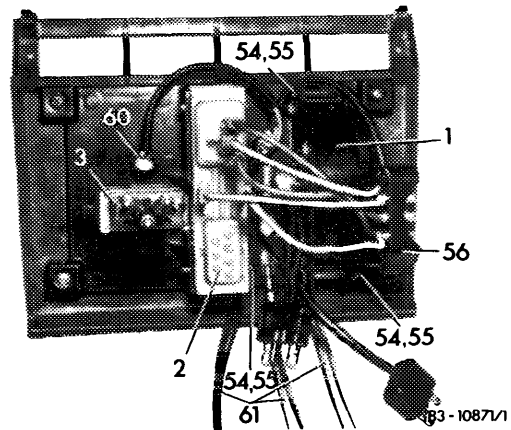
Removing control unit

- 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 housing.



- | | |
|---------------------|---|
| 1 Temperature dial | 3 "ON/OFF" switch of refrigerant compressor |
| 2 Pushbutton switch | |

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



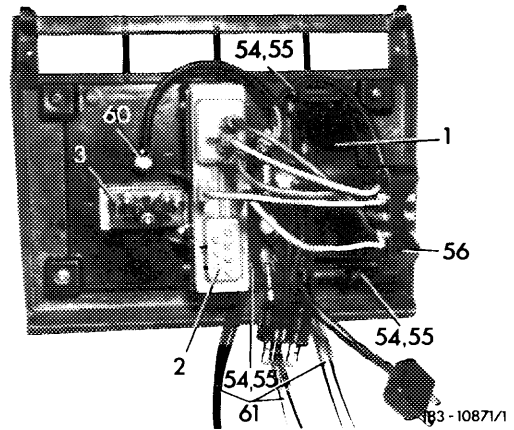
- | | |
|---|----------------|
| 1 Temperature dial | 54 Lock |
| 2 Pushbutton switch | 55 Holding pin |
| 3 "ON/OFF" switch of refrigerant compressor | 56 Plug |
| | 61 Light lead |

- 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.

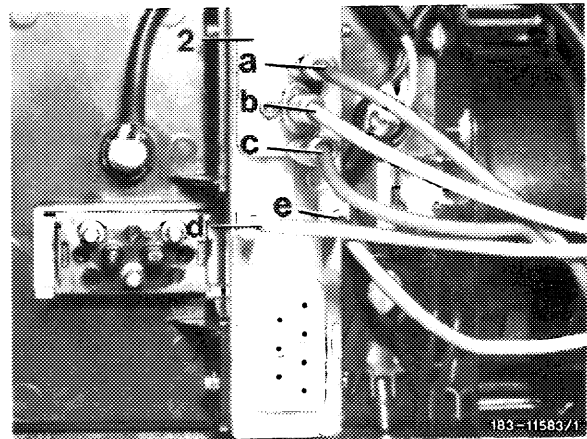
- | | |
|---|-----------------|
| 1 Temperature dial | 54 Lock |
| 2 Pushbutton switch | 55 Holding pins |
| 3 "ON/OFF" switch of refrigerant compressor | 56 Plug |
| | 61 Light lead |



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.

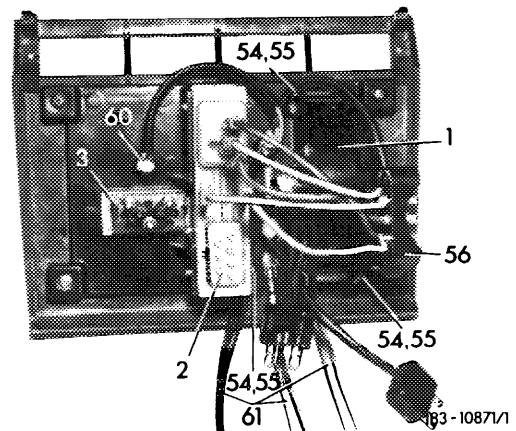
- | | |
|---------------------|---------------------|
| 2 Pushbutton switch | c Color code red |
| a Color code green | d Color code yellow |
| b Color code grey | e Color code blue |



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.

- | | |
|---|-----------------|
| 1 Temperature dial | 54 Lock |
| 2 Pushbutton switch | 55 Holding pins |
| 3 "ON/OFF" switch of refrigerant compressor | 56 Plug |
| | 61 Light lead |



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).

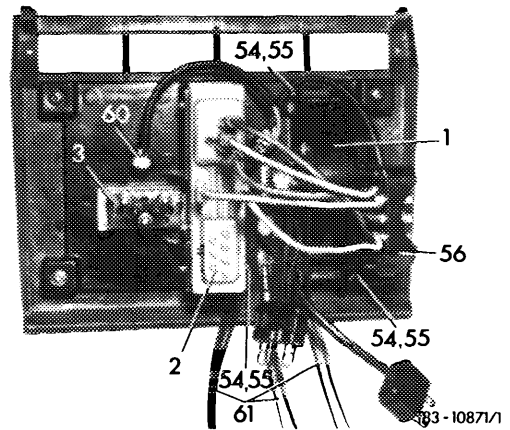
Removing and installing "ON/OFF" switch of refrigerant compressor

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

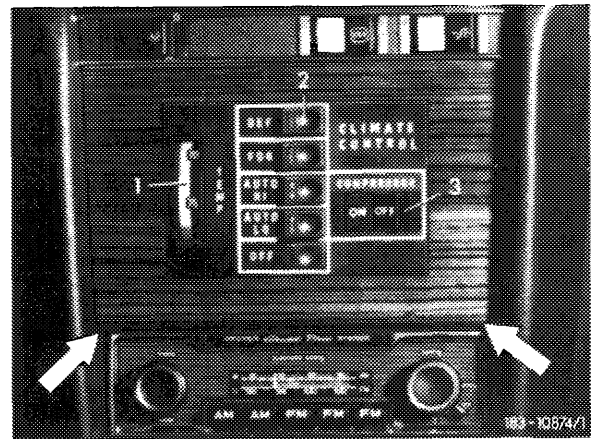
21 Plug light lead (61) into control unit and connect two-way couplings.

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.