

68-110 R and R Instrument trim strip

Note:

The trimstrip on instrument panel consists of 3 parts:

- A. Trimstrip left
- B. Trimstrip right
- C. Trimstrip on glove box cover

A. Trimstrip (wood paneling) left

Removal

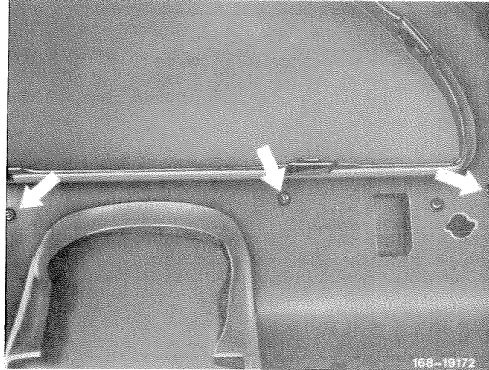
- 1 Remove instrument cluster (54-250).
- 2 Remove shutter on instrument panel outside left (83-160).
- 3 Remove cover under instrument panel (68-150).
- 4 Unscrew nut in cutout of shutter on instrument panel outside left.



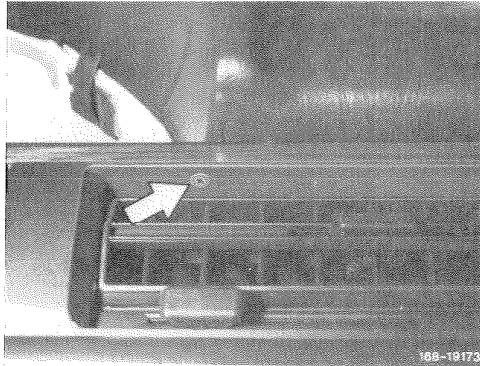
68-110 R and R instrument trim strip

- 5 Unscrew the three nuts on instrument panel inside. The nuts are accessible through a cutout for instrument panel.

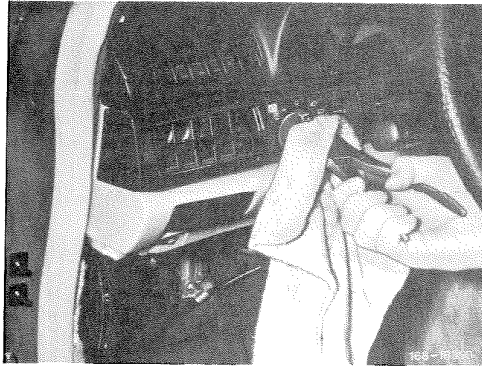
Fig. shows nuts with instrument panel removed.



- 6 Unscrew the 3 screws in cutout for shutter on instrument panel center.

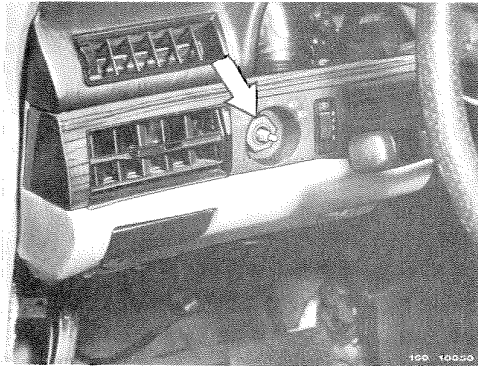


- 7 Pull off control knob for rotary light switch.



- 8 Unscrew nut on rotary light switch (width between flats 24 mm).

- 9 Pull off cover on rotary light switch.



68-110 R and R instrument trim strip

10 Unscrew the 4 screws on cover at steering lock. The screws are accessible through leg room under instrument panel and via cutout for instrument cluster.

11 Remove cover at steering lock.

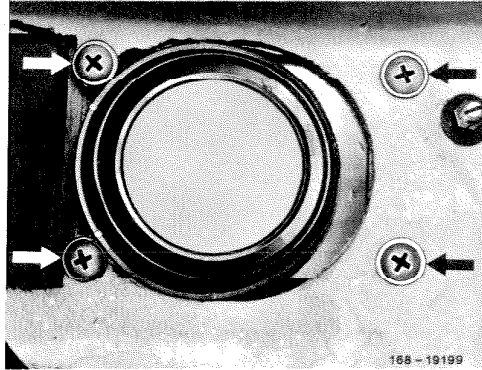


Fig. shows screws on cover at steering lock with instrument panel removed.

12 Pull trimstrip in range of instrument cluster to the rear so that the screw bolts on trim strip are sliding out of instrument panel.

13 Slide trimstrip to the left and remove.

Installation

14 For installation proceed vice versa.

B. Trimstrip (wood paneling) right

Removal

1 Remove shutter on instrument panel outside right (83-160).

2 Remove glove box (68-140).

68-110 R and R instrument trim strip

- 3 Unbend holding tongue for hose at inside sensor and push hose aside.

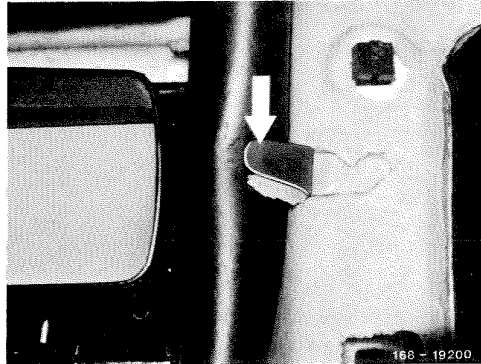


Fig. shows holding tongue with instrument panel removed.

- 4 Unscrew nut under hose for inside sensor.

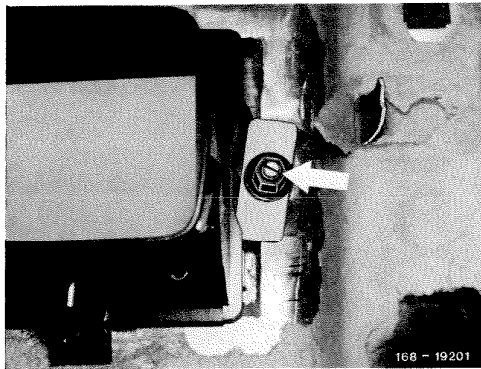


Fig. shows nut with instrument panel removed.

- 5 Unscrew nut in cutout for shutter on instrument panel outside right.

- 6 Pull trimstrip in range of glove box to the rear, so that screw bolt on trimstrip slides out of instrument panel.

- 7 Slide trimstrip to the right and remove.

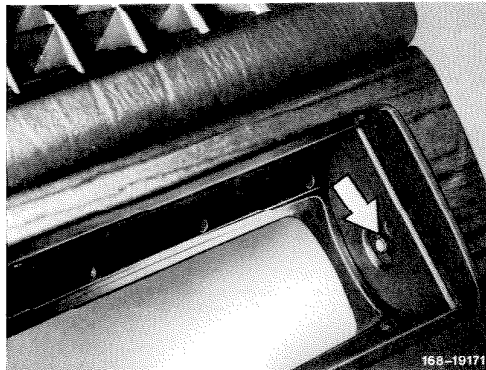


Fig. shows nut in cutout with instrument panel removed.

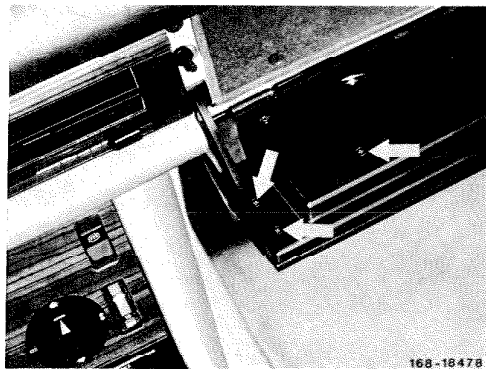
Installation

- 8 For installation proceed vice versa.

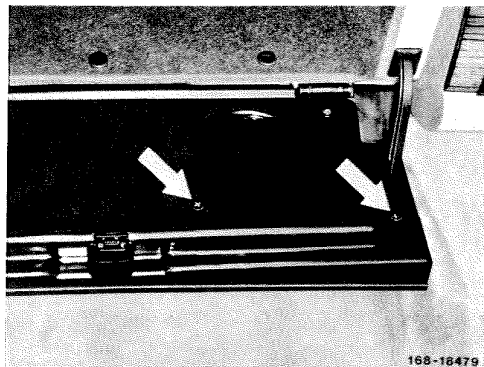
C. Trimstrip (wood paneling) on glove box cover

Removal

1 Unscrew screws and remove handle with closing cylinder.



2 Unscrew screws and remove wooden trimstrip.



Installation

3 For installation proceed vice versa.