Special Tool

Clip fastener for heater cable controls

Removal

1 Remove center console (68.1–200).

2 Remove interior mirror from holding bracket.

3 Loosen steering column jacket on cross member and foot plate (46.1–620).

4 Remove glovebox (68.1–140).

5 Remove clock.

6 Pull air duct for center summer air nozzles from heater housing.

7 Disconnect regulating linkage for summer air on ball socket of summer air flap.

8 Pull off air hose for both lateral ring nozzles on air duct bottom left and right.

9 Disconnect cable control for two lateral ring nozzles on flap in air duct and loosen holding clip.

10 Loosen rotary light switch from instrument panel.

11 Unscrew knob on pull rod of pedal-operated parking brake and remove rubber disc.

12 Pull plug on switch for heatable rear window.

13 Remove window molding left and right on wind-shield.

14 Unscrew both bolts (1) on support (2) (Fig. 1).

15 Reach through cutout for instrument cluster and unscrew nut (3) (Fig. 2).

16 Reach through hole for glovebox and unscrew bolt (4) except for a few final threads (Fig. 3).

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Fig. 1 1 Screws on support

2 Support

6 Controls



Fig. 2 3 Nut (SW 8)

17 Also unscrew nut (5) through cutout for glovebox.

18 Disconnect connecting cable on plug coupling of loudspeakers, if installed.



Fig. 3 4 Screw (SW 10) 5 Nut (SW 8)

19 Set control lever for heater all the way down.

20 Pull instrument panel on lower end in center over controls (6). (Fig. 1).

21 Disconnect instrument panel on screws 3, 4 and 5.

22 Bend upper righthand corner of instrument panel **downwards** with a plastic wedge (Fig. 4).

23 Remove instrument panel at the right first.



Fig. 4

Installation

Note: Make sure that prior to the installation of the instrument panel the clip (7) on both front wall pillars is inserted (Fig. 5).



Fig.5 7 Clip for window molding

24 Lubricate rubber seal on defroster nozzles with soap solution or the like.

25 Slide instrument panel from the right into lefthand corner against front wall pillar.

26 Lift instrument panel at bottom center over controls against cross member, while simultaneously bending the righthand edge **down** (Fig. 5) and placing the instrument panel with the defroster nozzles on the heater.

27 Insert screws (3 and 5) (Fig. 2 and 3) into pertinent bracket.

28 Push instrument panel forward for accurate connection of defroster nozzles to heater box, while inserting the center screw (4, Fig. 3) into holder.

29 For further installation proceed vice versa to removal.

Adjust cable controls on both outer ring nozzles and controls for summer air during assembly.

Note

As from September 1973, the time clock (8) in center of instrument panel is replaced by a third ball nozzle (9).

As from this period, time clock (8) is located in instrument cluster.

When replacing instrument panel of version 1 against instrument panel of version 2, use flange ring Part No. 107 991 00 45 between the two ball nozzles.





8 Time clock

9 Third ball nozzle