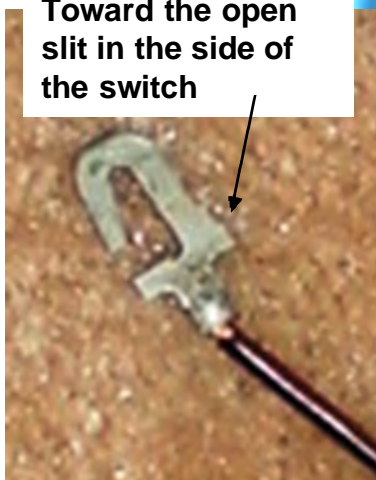
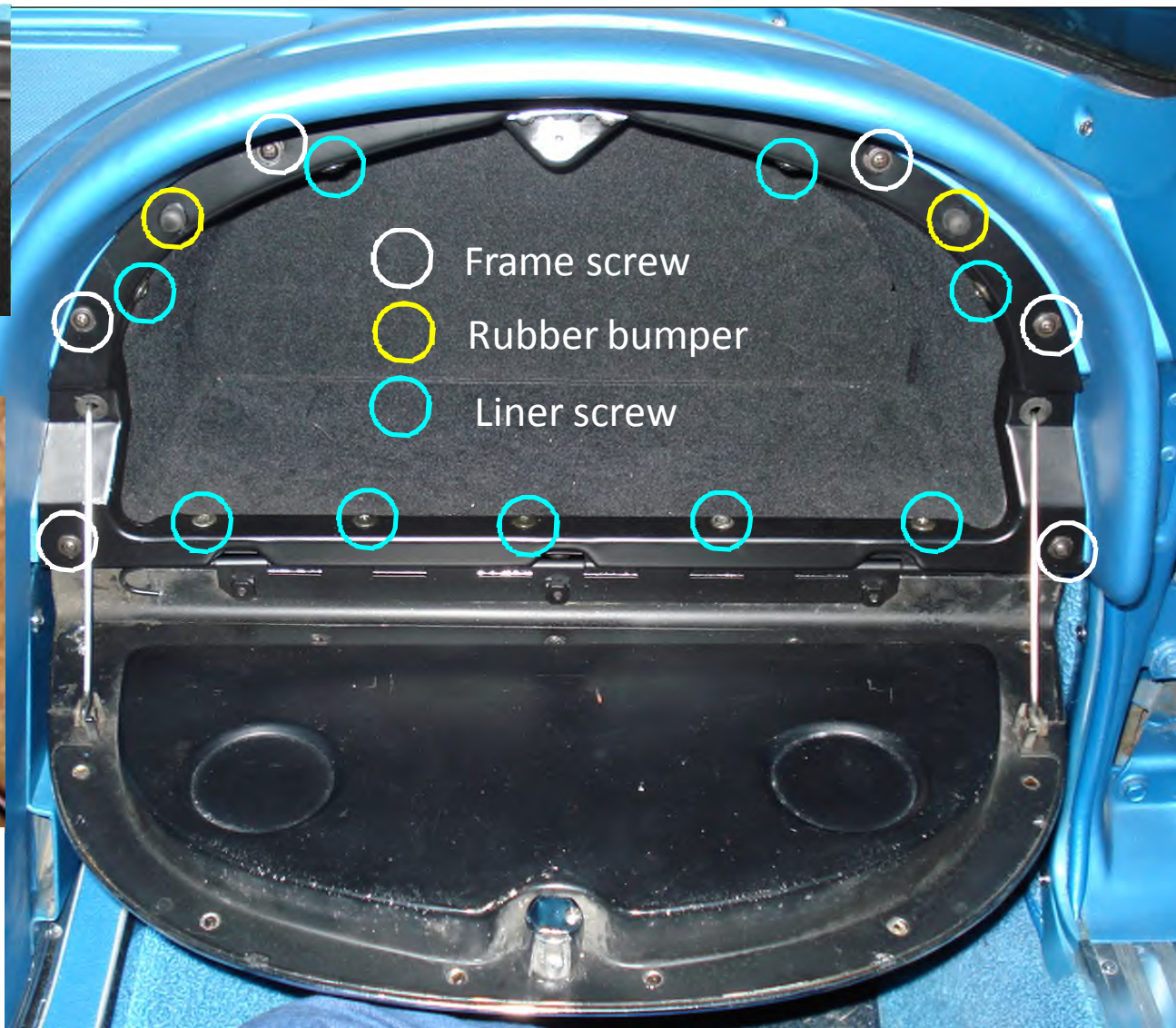




Toward the open slit in the side of the switch



This clip slides into a thin slot in the rear of the glove box light fixture. If I am not mistaken, the open side of the hook should face the open slit (toward the rear of the switch) that you will see on the upper right side of the switch as you look at the switch head-on from the front.



Dave Zuberer

## Glove Box – 1965 Coupe



These 4 screws mount the glove-box assembly to the “z-bar”. If you remove the frame screws in the previous photo, I believe you can remove the whole glove box assembly (liner included) as one piece. You will have to disconnect the glove-box lamp switch to pull the box.







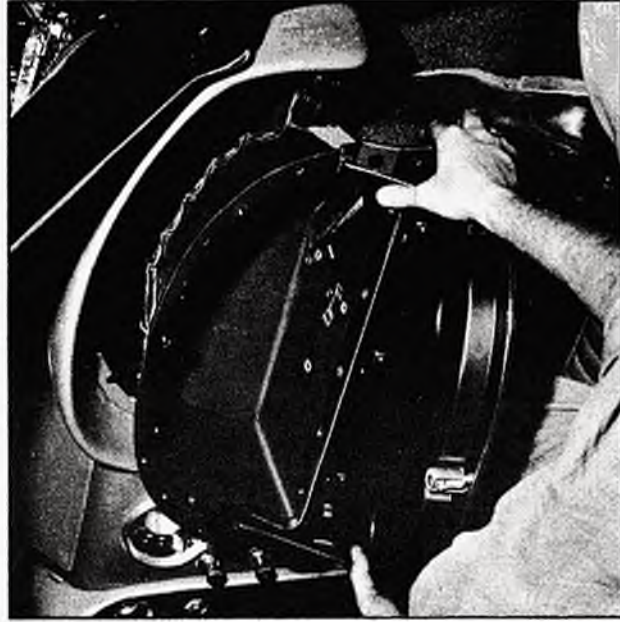


Fig. 9—Removing Instrument Panel Tray

### INSTRUMENT PANEL TRAY

The instrument panel tray may be removed from the vehicle as a unit (fig. 9) by removing six screws around the outer edge of opening, two screws retaining striker plate and four screws which fasten compartment support to cowl cross brace under dash. For parts identification refer to Figure 10.

### COWL AREA TRIM

Figure 11 illustrates instrument panel pads, cowl "kick" panels, radio grille cover and console-to-dash trim panel.

Figure 12 illustrates trim and moldings which are installed in the console area. Note that it is not necessary to remove side trim plates completely when removing or installing carpet; remove retaining screws and move trim plate as desired to service carpet.

When installing instrument panel pads, it is advisable to use new clips. Position of these clips upon installation is illustrated in Figure 13.

### REAR VIEW MIRROR

#### Outside

#### Removal

The outside rear view mirror (fig. 14) may be removed from the door by removing the screw at trailing edge of mirror casting and tapping mirror assembly toward rear of vehicle.

#### Installation

With seal in position, engage leading edge of casting

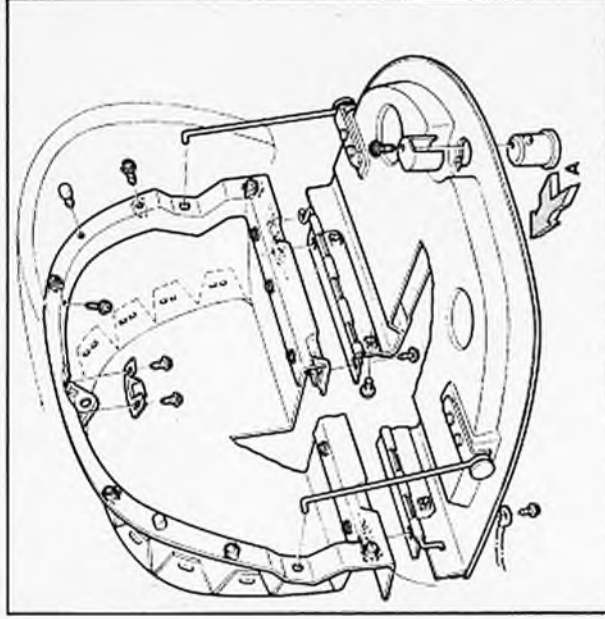


Fig. 10—Instrument Panel Tray Assembly

in bracket, seat casting on seal and install retaining screw.

#### Inside

Installation of inside mirror may be seen in Figure 15. Tension of mirror stud may be adjusted by loosening or tightening adjusting screw.

### SUN VISOR

Attachment of sun visor assembly to windshield header is made as shown in Figure 15. Turning adjusting screw in increases friction.

### COWL VENTILATOR ASSEMBLY

Following outline covers right hand side only, left side is identical. Refer to Figure 16.