Removing and Installing Windshield (Convertible D)

Removal:

- 1. Fold top back.
- 2. Fold windshield wiper arms forward.
- 3. Remove windshield wipers.
- Detach ornamental moulding clip at windshield wiper shafts (see fig. 43).

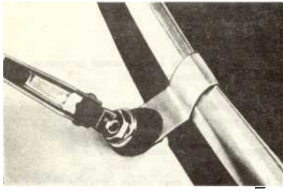
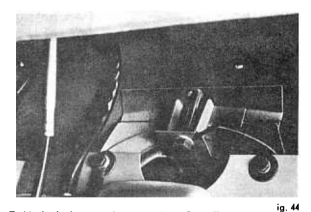


Fig. 43

- 5. Remove ornamental mouldings
- Undo clamp bolt of angle plate underneath instrument panel (see fig. 44) and 2 Philips head screws at upper windshield frame; take out angle plate.



7. Undo bolts securing post (see fig. 45).

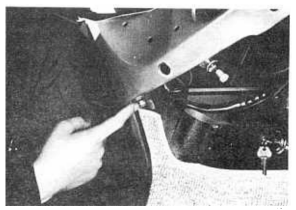


Fig. 45

8. Lift out frame with glass pane (see fig. 46)

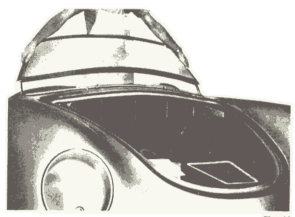


Fig. 46

- 9. Detach lower rubber seal.
- 10. Take out glass pane and lateral and upper rubber

Installation:

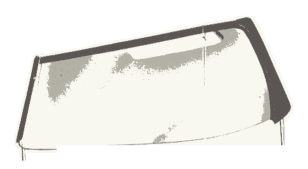
Installation is effected in reverse order, observing the following points:

- When installing a new windshield, compare its contours with that of frame. If contours of glass and frame do not match, frame should be readjusted carefully. If there are major deviations between frame and windshield, adjust glass.
- 2. Fit upper and lateral rubber seal over rims of glass.
- a: Groove section for windshield.



SB 16

3. Insert glass in frame and keep upright with two cords (see fig. 48).



4. Seal rubber seal at frame ends with cement (see fig. 49).

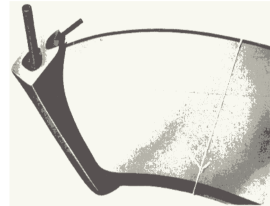
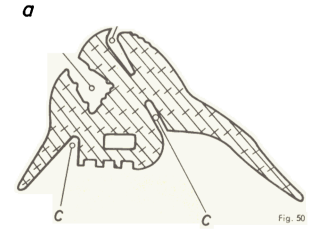


Fig. 49

- 5. Insert lower rubber seal (see fig. 50).
- a: Groove section for glass.
- b: Slot for ornamental frame.
- c: Slots for angle rivetted on draught excluder and frame.





6. Place windshield frame with glass in position (see fig. 51).

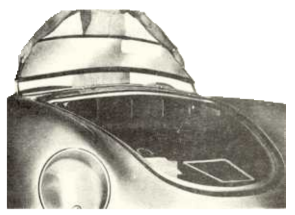


Fig. 51

- 7. Tighten bolts of door post and angle plate.
- Compare position of door post with door window inclination and top frame (distance approx. 0,59 in., 15 mm) (see fig. 52), if necessary, correct by inserting shims underneath window post bottom. For correction, fastening bolts must be untightened.

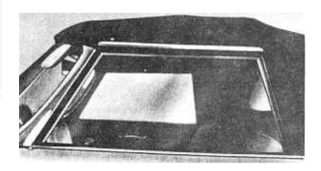


Fig. 52

- Check by lifting lower outer lip of rubber seal to see whether rubber bottom section is positioned underneath angle rivetted on draught excluder.
- 10. Press upper edge of rubber on draught excluder, so that lower lip seals correctly.

- 11. Insert cord in rubber groove. Insert ornamental moulding laterally. Moulding is inserted in rubber groove by pulling out cord.
- 12. Mount ornamental moulding clips to wiper shaft.
- 13. Attach windshield wiper.
- 14. Subject entire windshield area to a water test. If leaks show up, apply some more liquid sealing compound.
- 15. Clean windshield with alcohol.