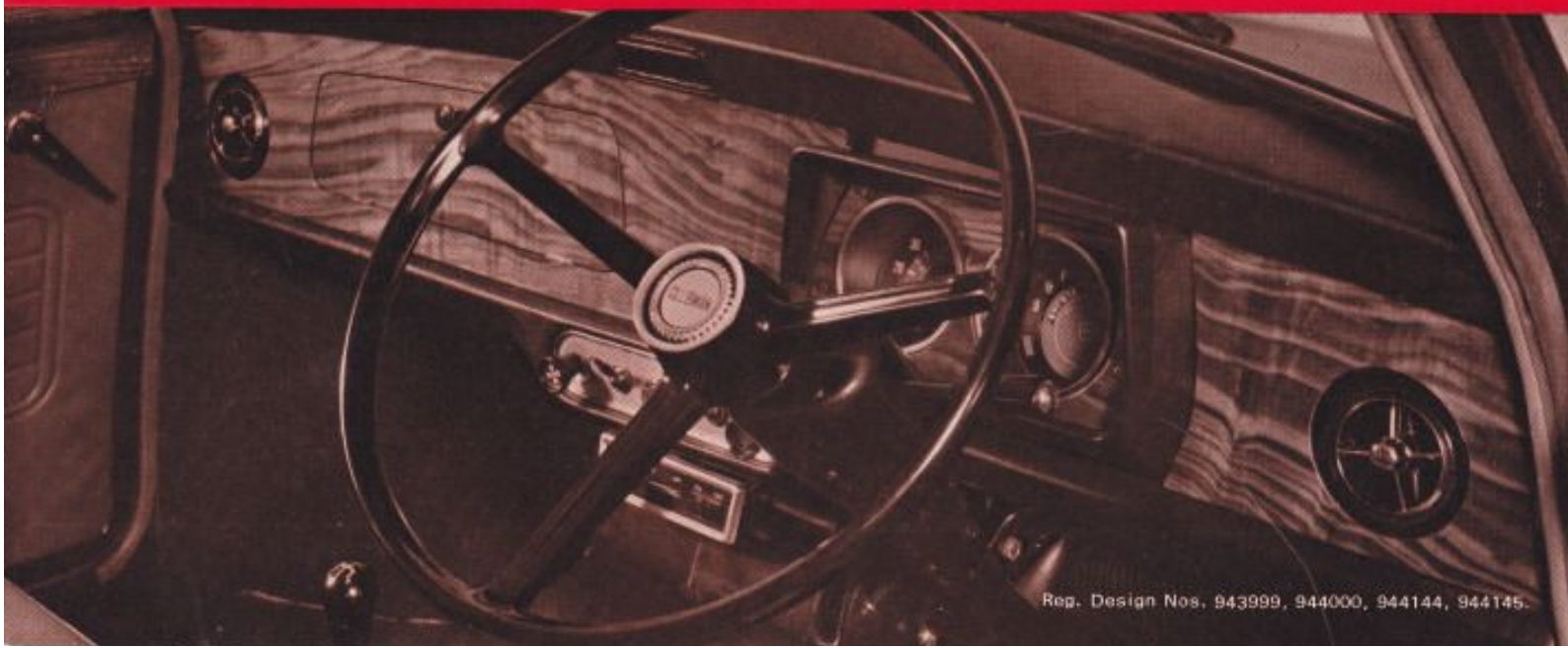
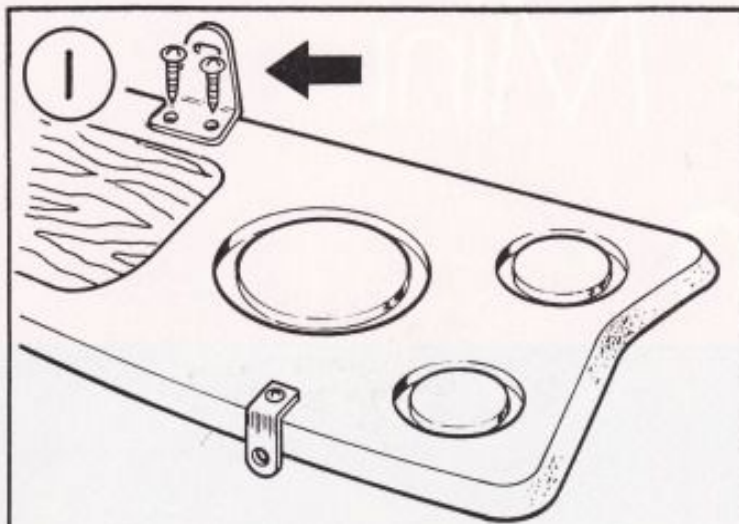


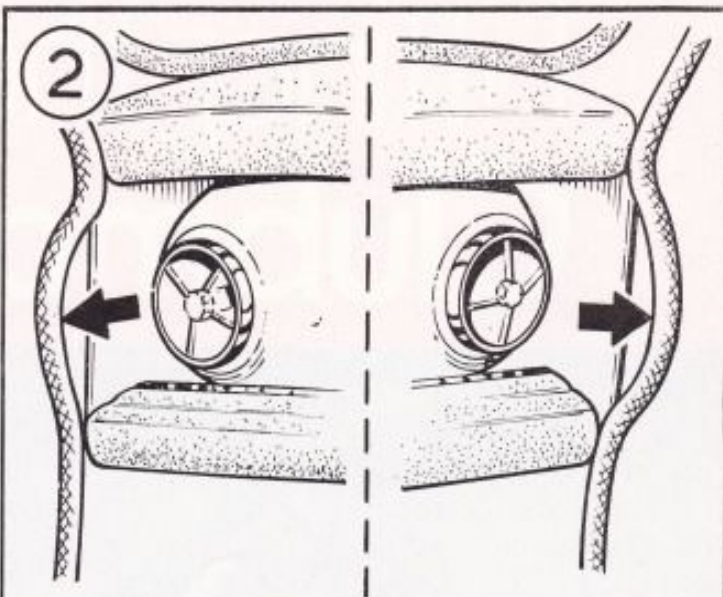
Fitting the Mini **Clubman**



Reg. Design Nos. 943999, 944000, 944144, 944145.

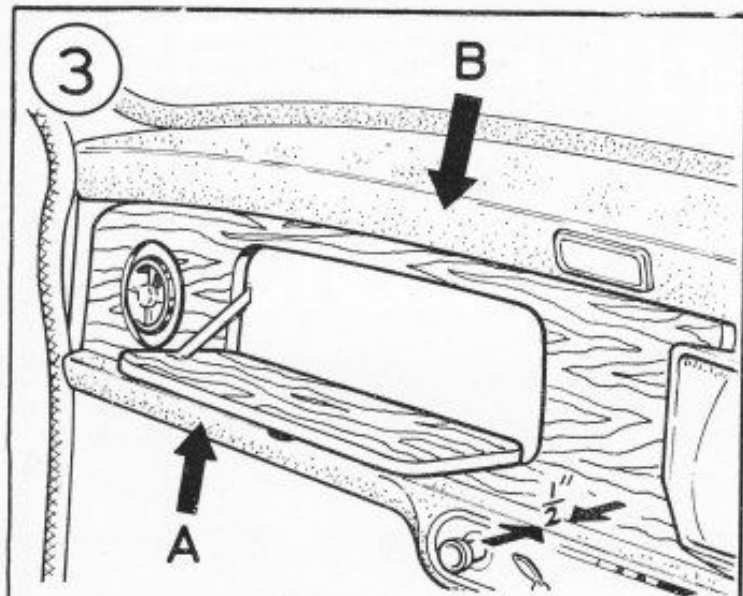


Line up holes in large angle bracket with pilot holes drilled into back of board and assemble as illustrated using two 5/16" x No. 6 screws. Screw door pull into hole in face of cubby lid.

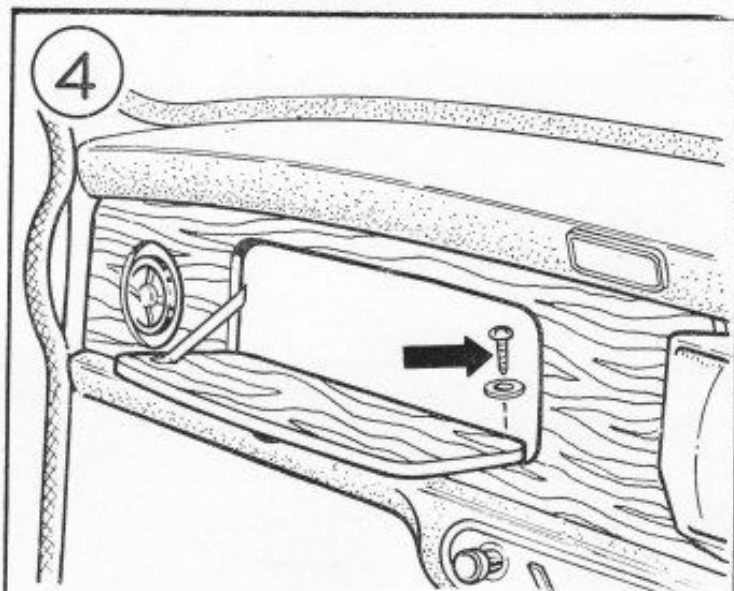


Pull off the door piping locally between the padded screen rail and parcel shelf. (Passengers and drivers side).

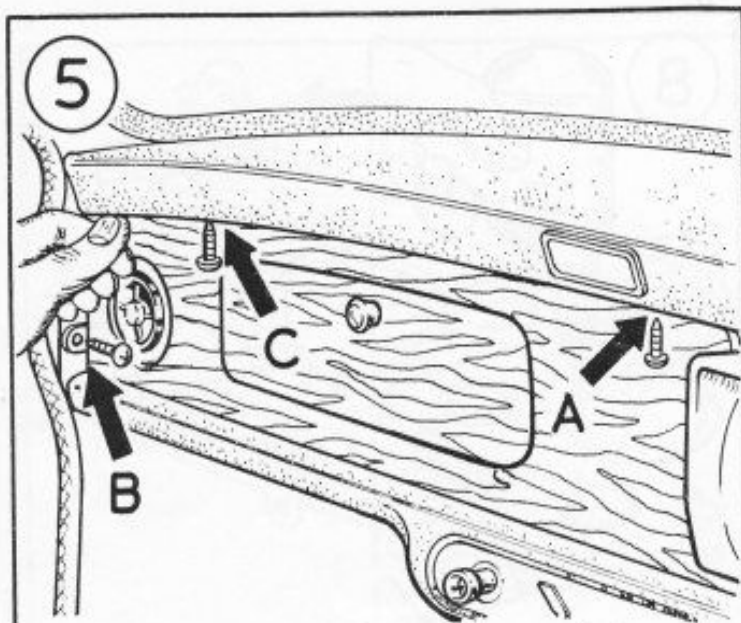
Try both polished panels in car and commence by fitting the one that fits tightest between the instrument panel and side of car. This will help to centralise the instrument panel giving an improved fit with the other panel.



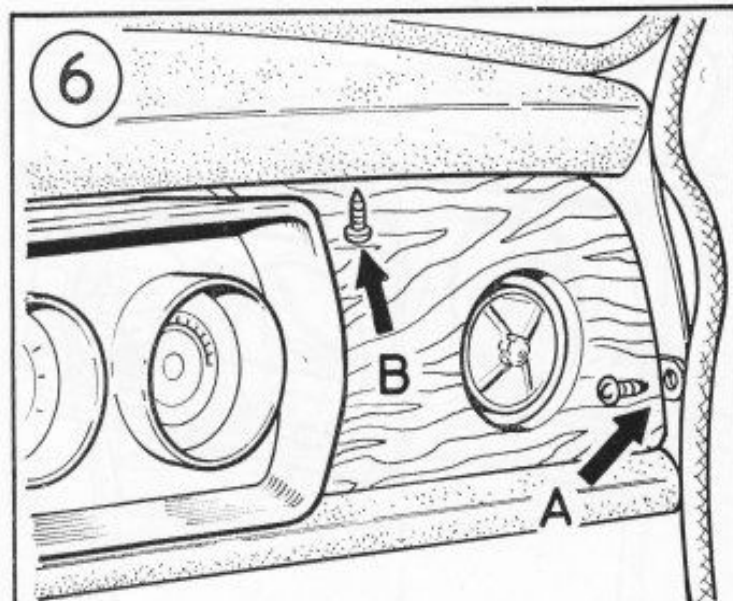
Open cubby lid and position panel into the car by resting the bottom edge on the parcel shelf rail. (a) Press the top edge back firmly to rest against the ledge on underside of the screen rail (b) the end to fit tight up to the instrument panel surround. Ensure that the bottom edge of the polished panel is approx. $\frac{1}{2}$ " parallel from the front edge of the parcel shelf rail.



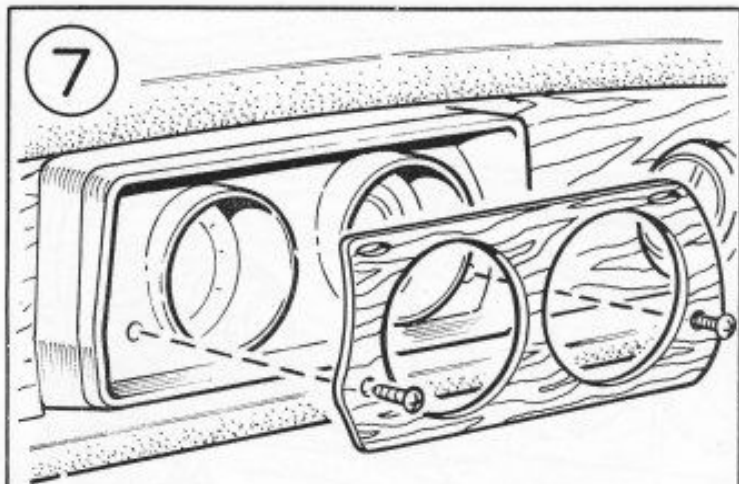
With the polished panel in position pierce the trimming through the hole in the large bracket. Remove the polished panel and using a $\frac{3}{32}$ " dia. drill, drill through the trimming and metal of the parcel shelf at the position marked. Replace the panel and fix using one $\frac{7}{8}$ " x No.4 self tapping screw and flat washer.



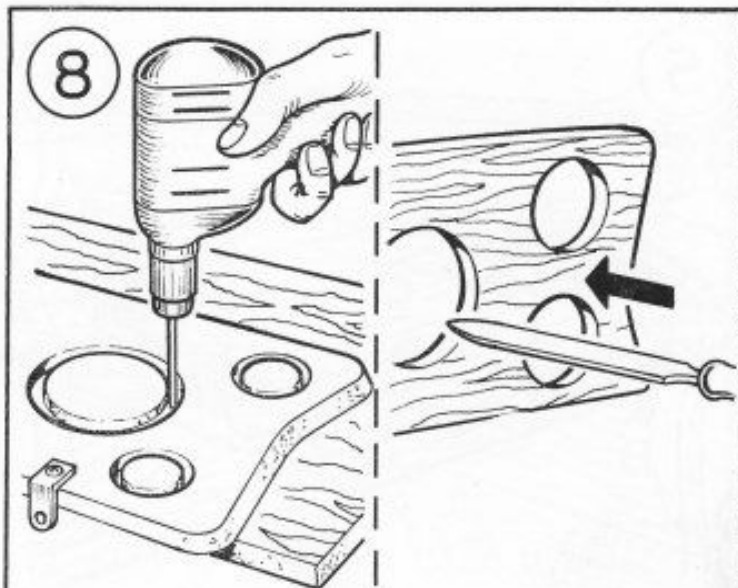
Press the top corner of panel (nearest instrument panel) firmly back and drill up through the bracket, (a) into metal of screen rail. Fix using one $\frac{1}{2}$ " x No. 4 screw. Next fix the bracket (b) by the same method this time pressing the top corner firmly back. Finally drill and screw through the remaining bracket (c) pressing the panel hard back to line up the faces of the cubby lid and panel. TAKE CARE NOT TO MARK THE POLISHED FACES WITH THE DRILL CHUCK.



Position and fix short polished panel on drivers side in a similar manner as instructions "5". First fix bracket (a) and then (b). In each case press the panel firmly back but ensure that the bottom edge is approx. $\frac{1}{2}$ " from the front edge of the parcel shelf rail.



Position polished panel over instruments and drill and fix using $1/16''$ dia. drill and two $7/8''$ x No. 4 screws. TAKE CARE NOT TO OVER TIGHTEN SCREWS.



Provision is made for fitting extra gauges into polished wood panel (passengers side). Place panel polished face down on to a flat clean piece of wood. Use a $3/16''$ drill and holding it against the centre boss of wood, drill a circle of holes close together. Press the circle out from the polished side and use a half round file to clean it up to size. With the polished surface you file only one way. Do not draw the file back across polished edge otherwise chipping will occur.



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