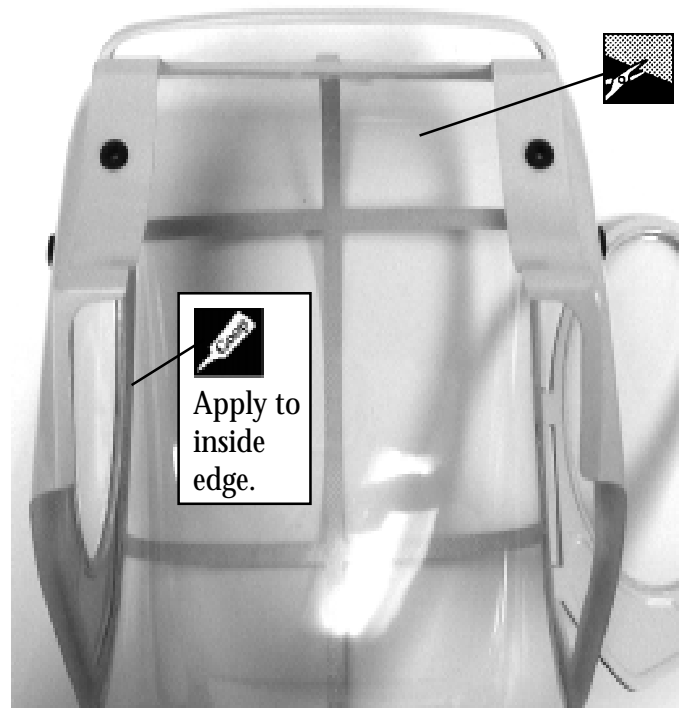


## Step 1

Prepare the fiberglass, wash all parts in warm water with mild detergent to remove all residue used in the molding process and let the dry completely. The cabin set can be used as is with the bright yellow gelcoat, simply applying the decals directly on the fiberglass. Alternately the cabin can be painted to match an existing full scale Schweizer 300 or create your own unique paint scheme. When custom painting, read through the instructions and make all the necessary holes in the parts but do not attach any of the major components. Apply paint (remember to use a fuel proof paint) and complete all detailing before final assembly, some reopening of drilled holes may be necessary that may have filled in during the painting process.

## Step 2

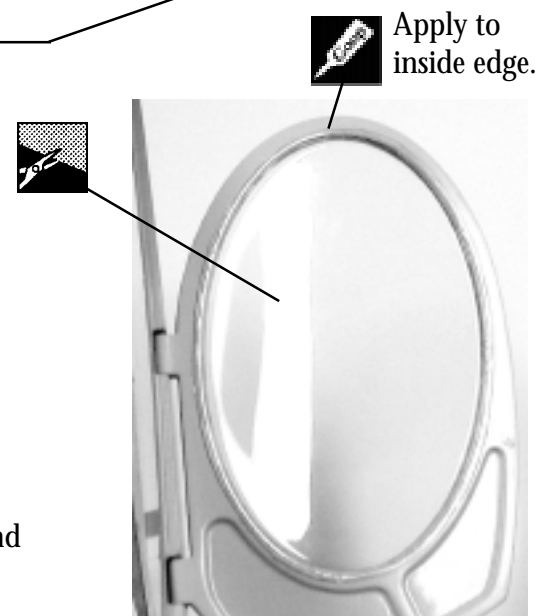
To attach the front windshield to the fiberglass cabin, carefully trim along the **outside** of the marked line. Note that the clear window is glued to the **inside** of the fiberglass canopy. Trim such that when the clear plastic bubble is inserted into the fiberglass cabin from the inside about 1/4" of the clear plastic material extends beyond the window boundary. When satisfied with the fit, glue the clear plastic to the fiberglass with "goop" adhesive. It is **not** necessary to glue the window frame strips to the clear plastic window. Apply the adhesive only to the perimeter of the fiberglass cabin. With final positioning of the windshield, take short lengths of clear tape and apply over the fiberglass strips on the outside of the cabin to hold the windshield in place while the adhesive dries. Make sure adhesive is thoroughly set before proceeding to any additional step utilizing the main cabin.



**Tip:** Use a small blade screw driver to apply the adhesive to the window/cabin joint. Attempting to apply the adhesive directly from the tube will likely result in runs on the exposed areas of the window.

## Step 3

In a similar manner, trim excess material from **one** of the clear plastic cabin door windows. Again, the clear window material is to be glued to the **inside** of the door frame. For easy reference, position each door in the cabin and mark the inside surface with a pencil. Note that this trim process must be a little more exact in order to fit properly, the door window should only extend about 1/8" beyond the window opening. When satisfied with the fit, apply glue the door opening with "goop" adhesive. Make sure the adhesive is thoroughly set before proceeding to any additional step using the door. Repeat for the opposite door, Make sure you build a left hand and a right hand door.



**x2** Make one left and one right side.