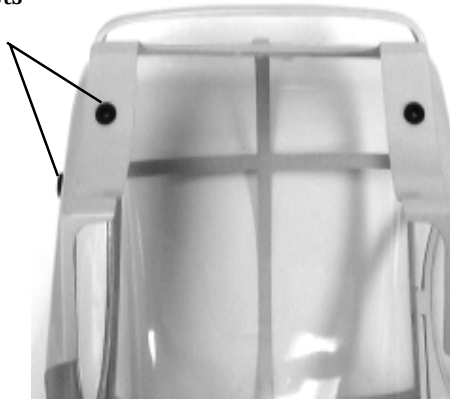


Step 4

On the bottom of the canopy there are two small indentations. Drill two 3mm (1/8 inch) hole at these marks. Locate the Inside Canopy Mount [HI3129]. Note that this mount is designed to fit one direction, the wider end should face towards the helicopter. Attach the mount to the inside of the cabin utilizing two 3x10 self tapping washer head screws.



grommets
4 pcs

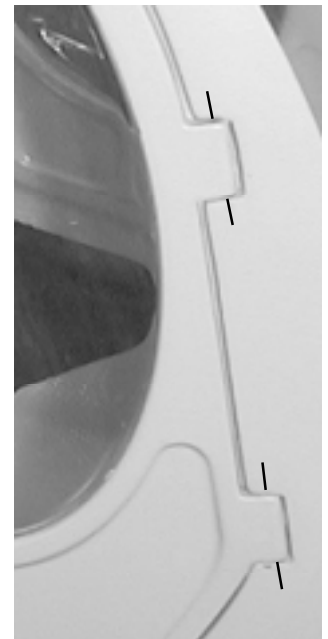


Step 5

The cabin has the four holes predrilled for the rubber mounting grommets. Install one grommet at a time and bond in place using “goop” on the inside of the cabin overlapping the outside edge of the grommet.

Step 6

Insert a spring loaded hinge pin into both the upper and lower hinge locations on one of the doors. Center the hinge pin within the door frame with the door closed. Make two marks on the outside of the cabin at each hinge with a pencil. Straighten out a paper clip bend the last 1/4” with pliers 90 degrees. Heat the bent end of the paper clip while holding with pliers and insert along the marks previously made. Insert into the solid section of the cabin hinge (the bent section) the hot metal will melt perfect size holes into the hinge pins. Before installing the door, add a small amount of “goop” to the paper clip and push into the hole, install the door into the cabin by compressing the hinge pins while sliding the door into new holes, allowing the spring loaded pins to “pop” into the holes you have made. Repeat this process for the other door.



Step 7



Attach the main rotor guard to the top of the cabin with “goop” adhesive. Use two pieces of tape to hold in position while the adhesive dries. Allow to thoroughly set before proceeding.

