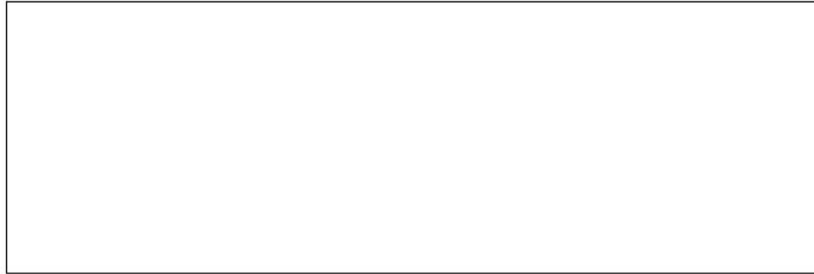


33% Scale Sliding Canopy Assembly Instructions



1- Cut out canopy into front and rear parts. Do not cut off the tape to secure open edge of the canopy. There will be a lip/edge around the sliding rear section of the canopy.



2- Tape the cut out canopy parts together, insure that the lip is tight against the edge

3- Using the taped assembly, set it over the existing cockpit opening

4- Using a pencil. Mark out where the new canopy will be located.



5- Using a sharp new X-Acto knife cut out the marked areas then sand all the edges.



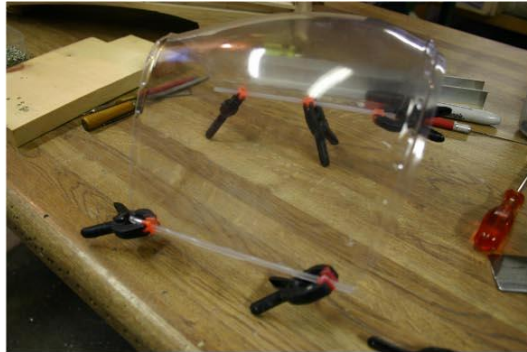
6- Now would be the best time if you want to add instrument detail stickers to the panel.



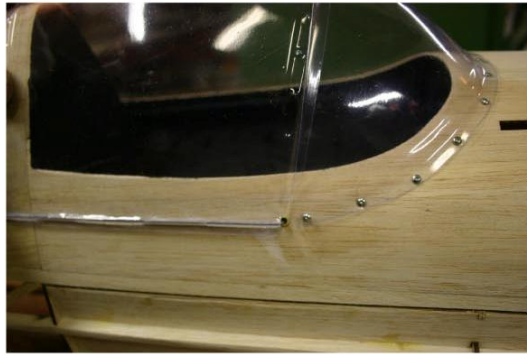
7- Cut the length of the 2 plastic pushrod tubes the same size as the lower edge of the sliding portion of the canopy.



8- Using Medium CA glue secure the pushrod tubes to the recessed inside lower lip.



9- Once the pushrod tubes are completely dry slide the piano wire through the tubes and make bends (2 times) approx. 90° 1 inch from each end.



10- Tape together and place the canopy sections back over.



11- Mark out the dimples in the front canopy section using a black marker.

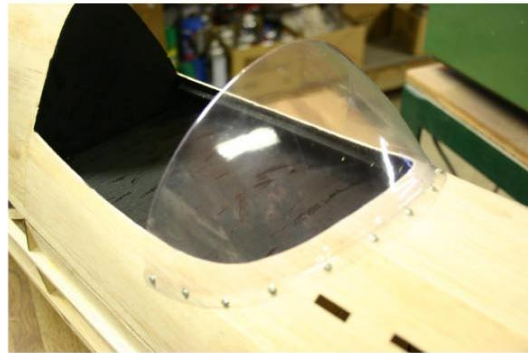
12- Drill these marks out using 1/16" drill bit.



13- Using 13 small wood screws secure the canopy to the fuse, make sure the canopy is centered and even on the fuse.

14- Tape the rear half of the canopy into place and mark where the piano wire bends on the fuselage.

15- Drill 1/8" holes on these marks



16- Glue servo eyelets into these holes using medium CA glue.

17- Carefully install the wire into the eyelets

18- Remove the tape around the edge of the 2 canopy points

19- Trial slide the canopy.



20- When you are satisfied glue the wire into the eyelets using medium CA glue.

21- Make sure the 2 canopy parts fit evenly and snugly together.

22- Tape off all the edges of the canopy and mask off the clear section of the canopy for painting.



Tip: If the canopy does not fit well after the tape is removed, slightly trim the front edge until the rear fits evenly around the edge providing a good fit.

