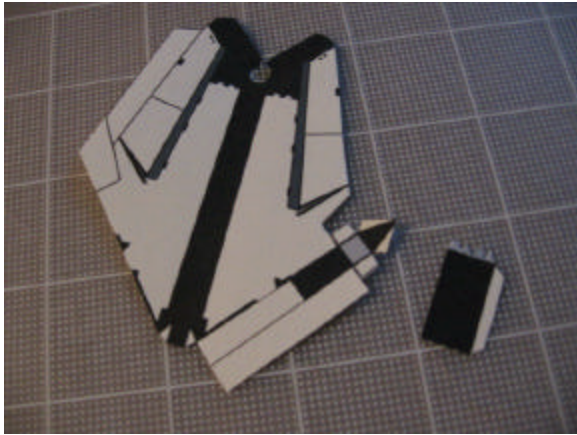


1:144 Space Shuttle Columbia “SILTS” tailpod assembly

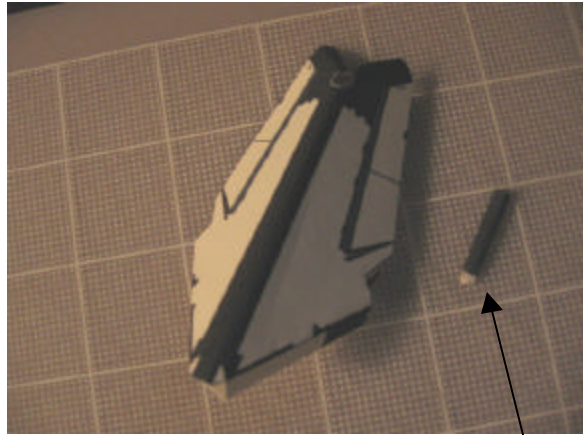


You need: White glue, a craft knife, ruler, tweezers, a cutting mat, and very, very important.....PATIENCE.
For beginners is best to learn basic techniques for paper modeling. You can check in the Internet.

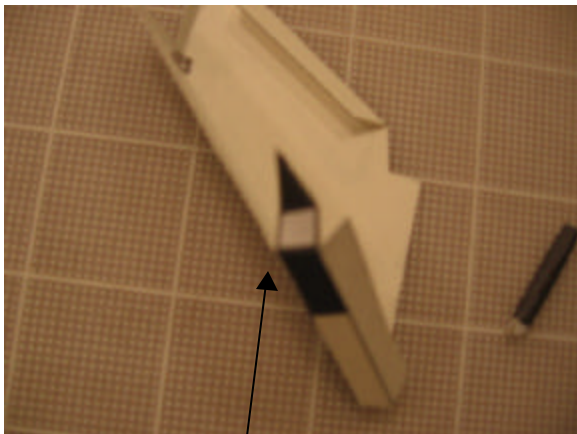
The following pages show a sequence of photos as a guide to build this model.



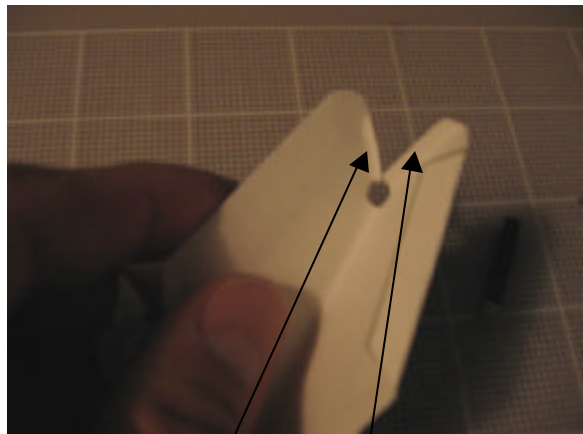
Prepare the tailfin parts



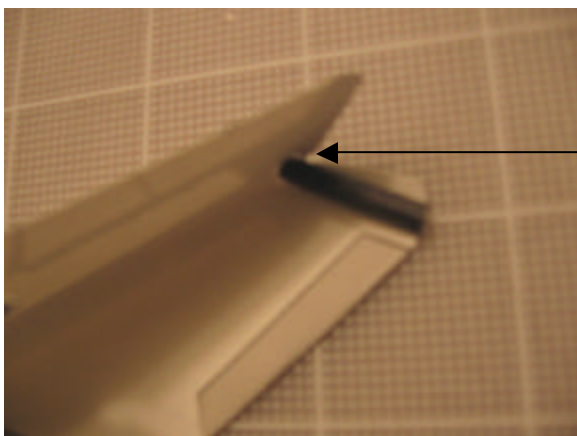
Make a cylinder out of the tailpod



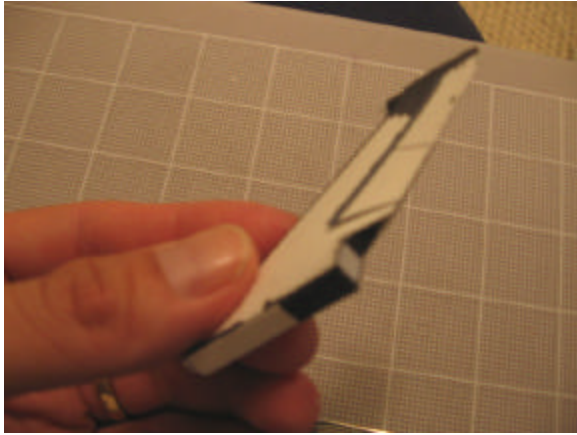
Prepare the drag chute box



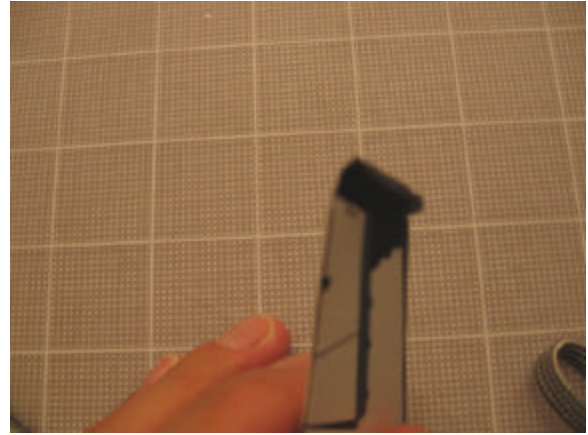
Fold these areas (inward)



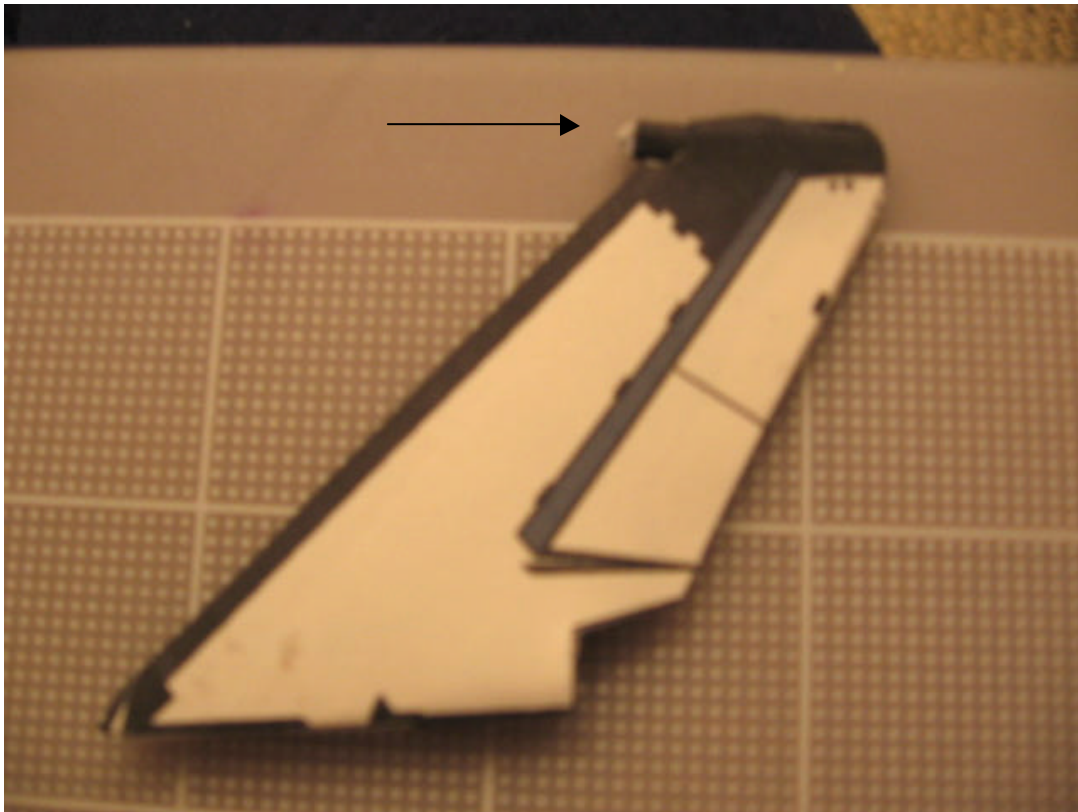
Insert cylinder into the hole. Folded areas will cover the cylinder when tailfin is finally closed.



Glue everything together.



Close the back of the pod



Give shape to the tip of the pod by bending the 4 teeth inward.

Enjoy!