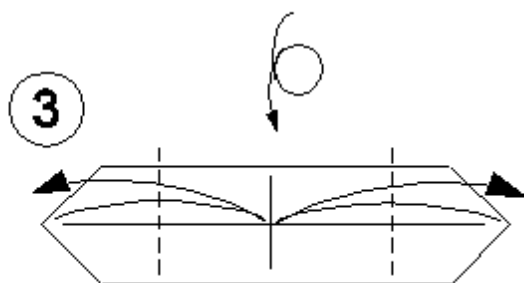
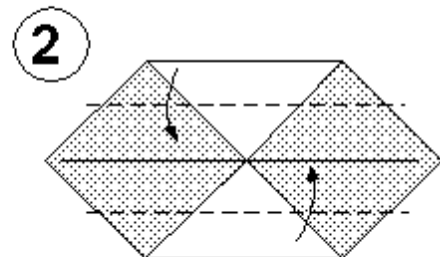
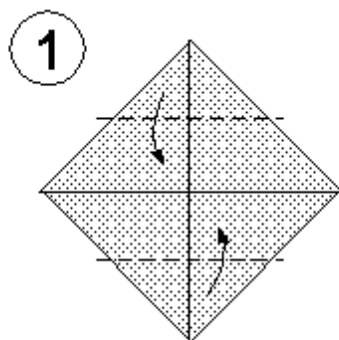
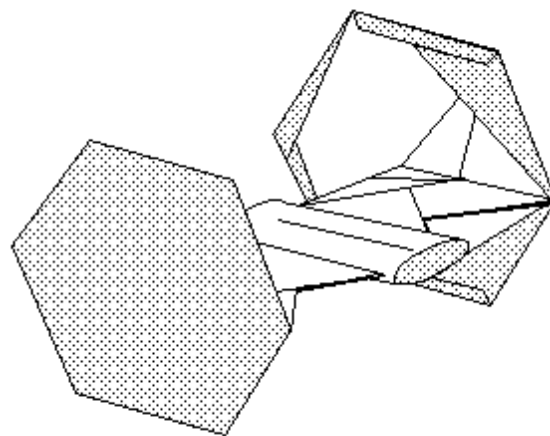
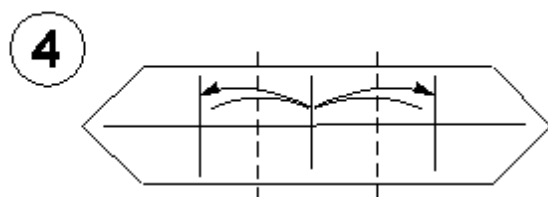


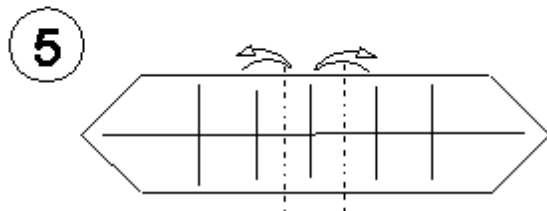
# TIE Fighter



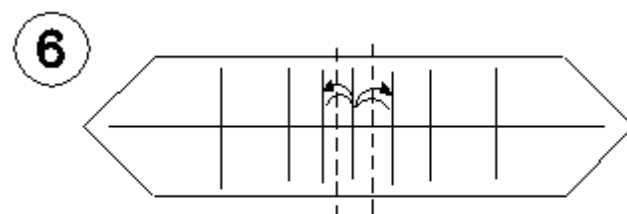
Valley fold lightly to crease wing in  $1/2$ .



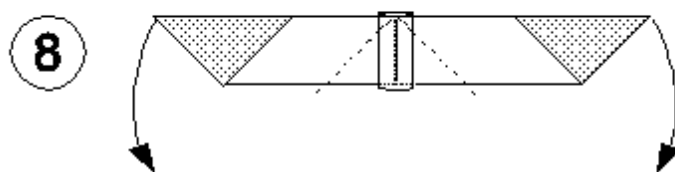
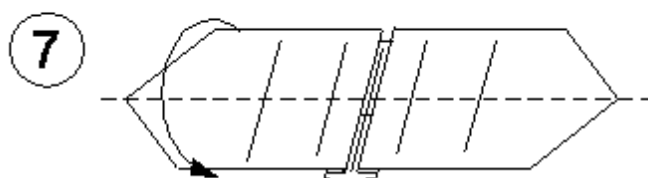
Valley fold lightly to crease wing in  $1/4$ ths.



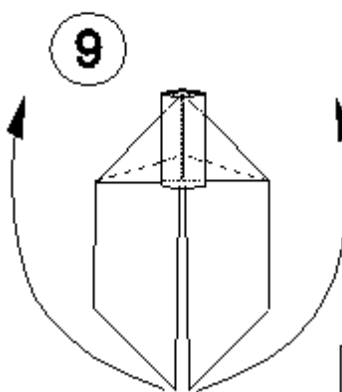
Mountain fold sharply to crease wing in  $1/8$ ths.



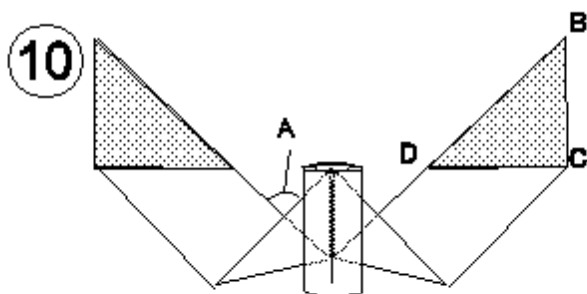
Valley fold sharply to crease wing in  $1/16$ ths. Then valley fold on the creases at  $1/16$ ths and mountain fold on the creases at  $1/8$ ths to make this:



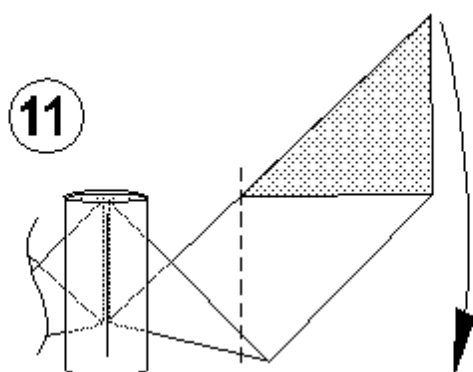
Inside reverse fold the tips down from the center.



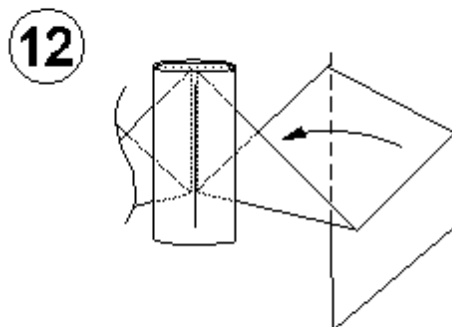
Inside Reverse fold the tips up. The fold is approximately trisecting the triangle. See the next diagram for a guideline.



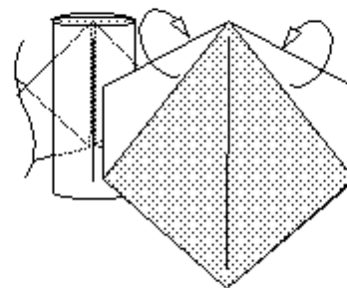
Guidelines for the previous fold:  
 Angle A is approx.  $90^\circ$   
 The Edge B-C is vertical,  
 The edge C-D is horizontal.



Inside reverse fold the tip of the wing down.

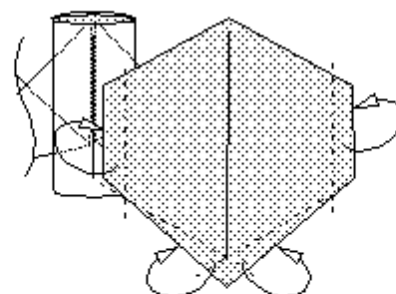


13



Carefully reverse the white triangles along the edges of the wing. You will have to unfold the model quite a bit to do this.

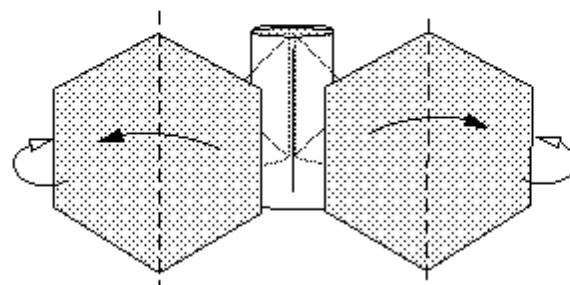
14



Mountain fold the edges back to make the wing an even hexagon.

Repeat steps 11 - 14 on left side.

15



Fold the wings perpendicular to the body.

Gently shape the front of the cockpit.