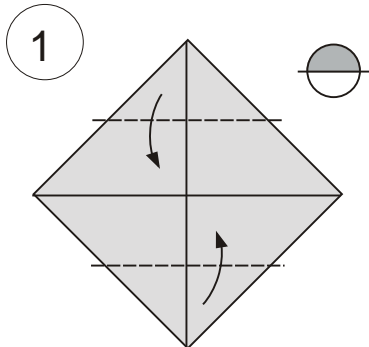
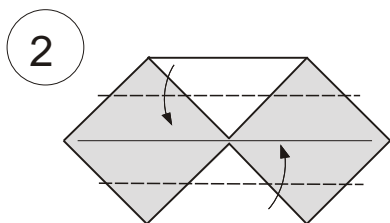
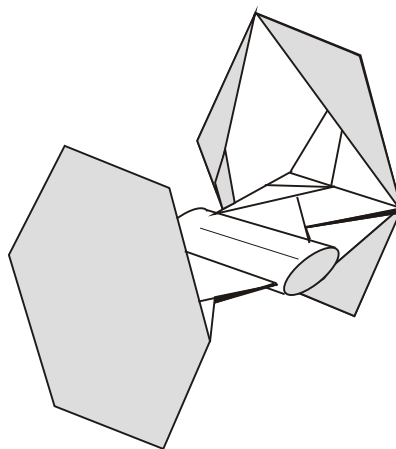


TIE Fighter

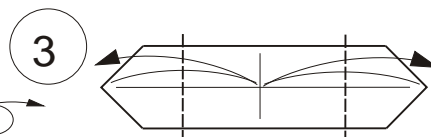
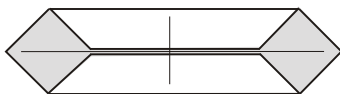


Fold corners not quite to the center

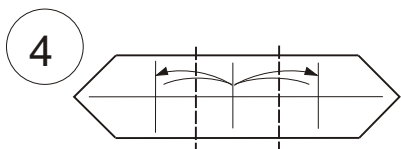


Fold edges to the corners, not quite to the center...

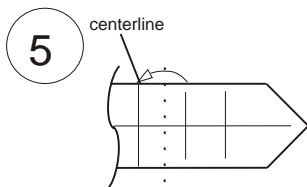
...like so



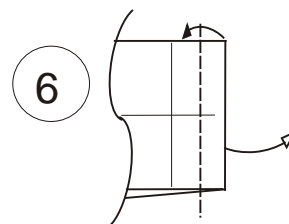
Lightly crease each side in half



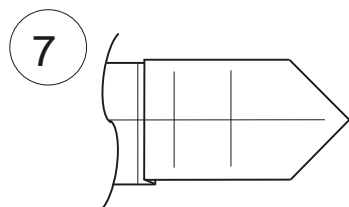
Lightly crease each side in half



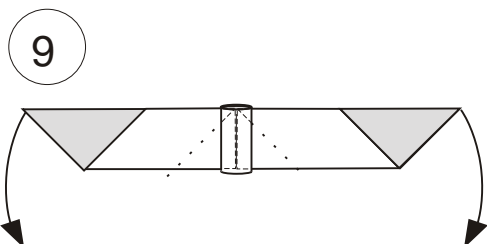
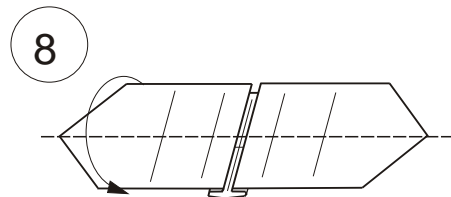
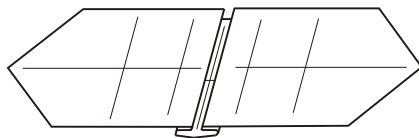
Mountain fold sharply in half



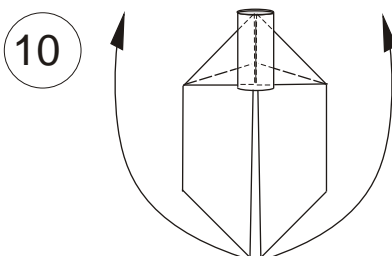
Valley fold the edge not quite to the centerline, while swinging the paper out from behind



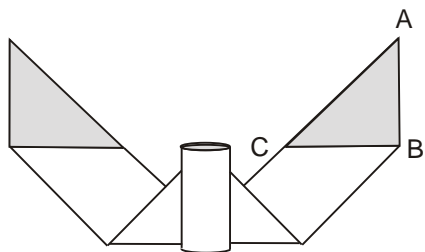
Repeat steps 5 -6 on the left side



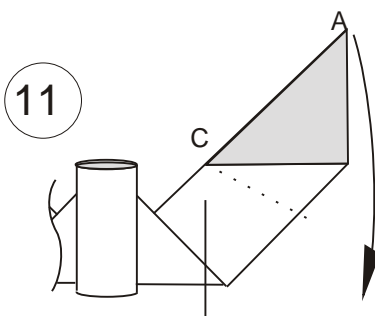
Inside reverse fold the tips down from the center.



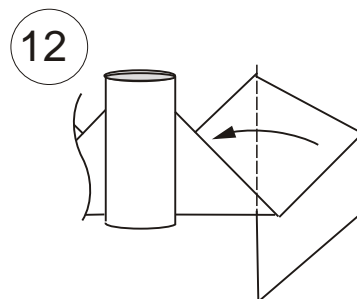
Inside reverse fold the tips up. See the next diagram for reference points.



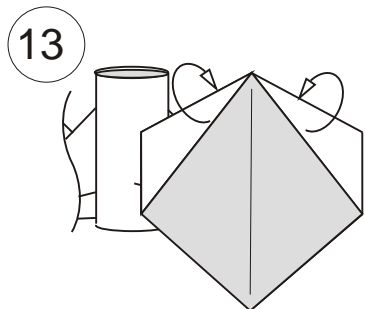
Guidelines for the previous fold:
The edge A-B is vertical,
The edge B-C is horizontal



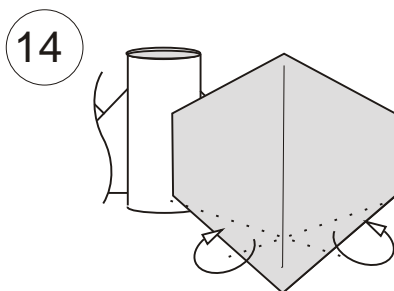
Inside reverse fold the tip of the wing down. Crease hard.
The A-C edge should be vertical



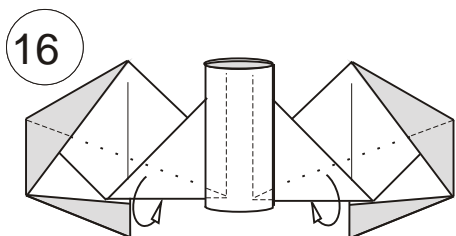
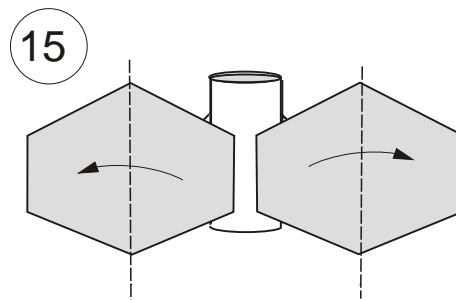
Gently valley fold the wings shut.
Don't reinforce the existing crease



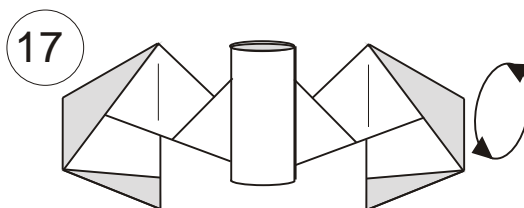
Carefully reverse the white triangles along the edges of the wing, reversing the crease in step 11. You will have to unfold the model quite a bit to do this



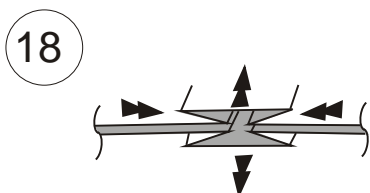
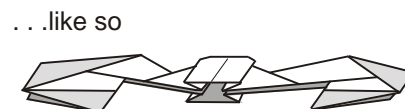
Mountain fold the edges back to make the angles of the bottom edge match the top edge



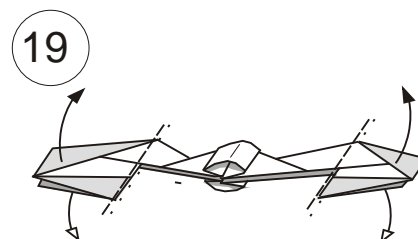
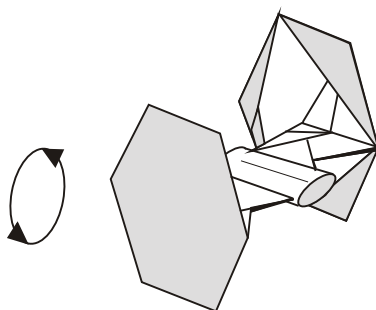
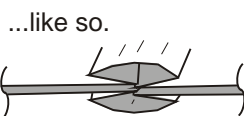
Mountain fold the lower edges inside the model.
Repeat behind



Rotate the model away from you so you are looking at the back of the cockpit. . .



You can round out the cockpit by pushing in on the sides.
This is why you didn't fold to the center in step 6



Open wings perpendicular to the body