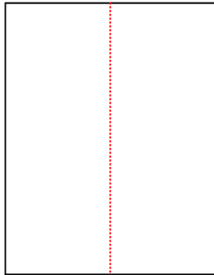


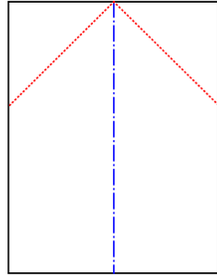
CLIPPER TOO

This plane is another fun, fast and easy paper airplane. Between it and its sister design, Quasar Clipper, you should get a good flier on most types and weights of paper.

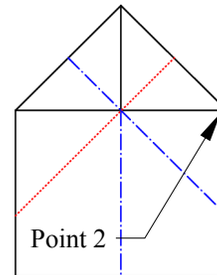
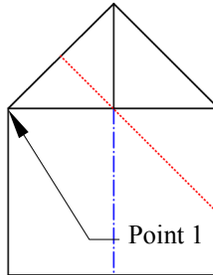
Note: Red lines are for folds, blue lines indicate existing creases, and green lines represent hidden edges.



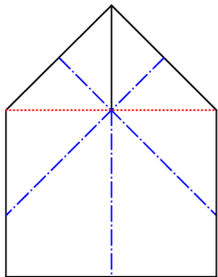
Step 1
Fold paper in half long ways and crease. Unfold.



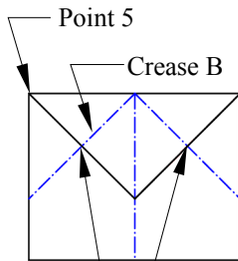
Step 2
Fold top corners down to meet at center. Unfold.



Step 3
Fold top point down to meet Point 1 as shown. Crease and unfold. Fold top point down to meet Point 2 as shown. Crease and unfold.

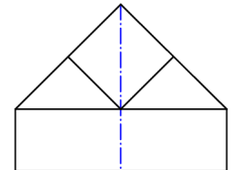
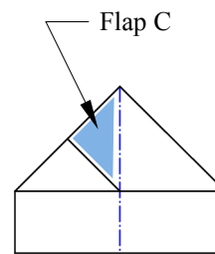
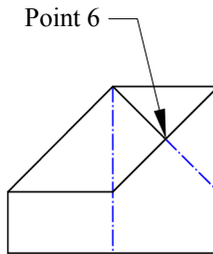


Step 4
Fold top flap down along Edge A.

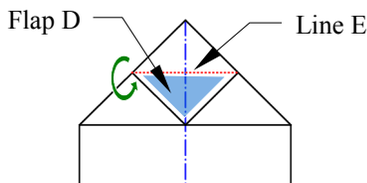


Point 3 Point 4

Step 5a
Grab Point 3 and fold to Point 4 along centerline. This will stretch Point 5 to the centerline by folding on Crease B.



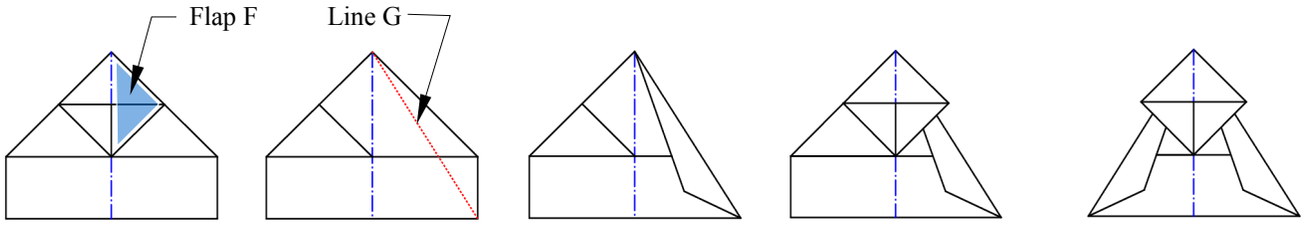
Step 5b
Repeat for right side grabbing Point 6 and folding back to the left along centerline. Return Flap C back to the right side. Flatten well.



Step 6
Tuck Flap D in by folding in at Line E. Flatten well.

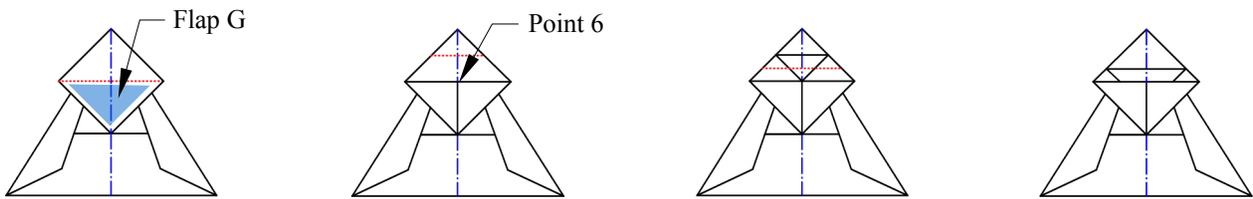
Paper Airplane Flying Instructions

Make sure wings are level (or slightly up) and fins are straight up. Throw level at a "medium" or a "high" speed. Trim per general instructions if required but the plane seems to do well "as folded" on a variety of paper. It may do better if nose and leading edges of wings are taped together.



Step 7
 Fold flap F along center to right side. Fold right side along line G. Return flap F to right side by folding back on centerline.

Step 8
 Repeat step 7 for left side.

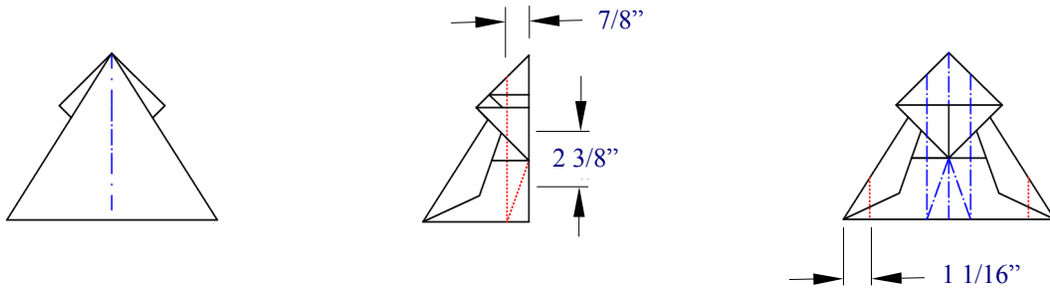


Step 9
 Fold flap G up as shown.

Step 10
 Fold top corner down to point 6.

Step 11
 Fold down again.

Step 12
 Plane should look like above. Turn plane over.



Step 13
 Fold plane in half.

Step 14
 Fold wings over $\frac{7}{8}$ " from centerline. Fold tail $2 \frac{3}{8}$ " from bottom edge as shown. Crease and unfold. Push tail up into center of body.

Step 15
 Fold fins down $1 \frac{1}{16}$ " from edge.



*Have Fun
 Pat Morgan
 patsplanes.com*

The cool paper airplane site!