

J.A. Plane

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



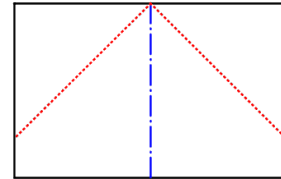
Step 1

Fold paper in half long ways and crease. Unfold.



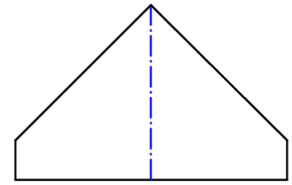
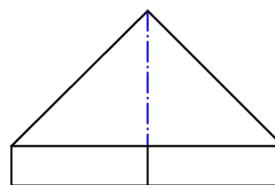
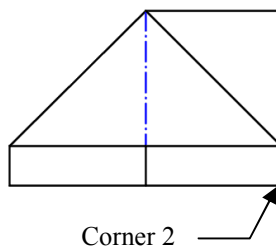
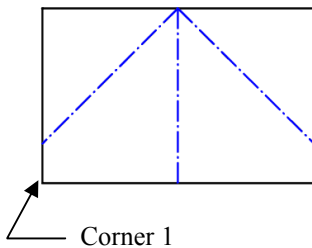
Step 2

Fold paper in half vertically as shown.



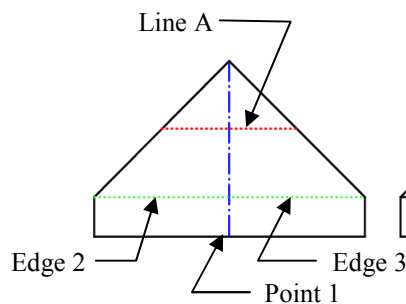
Step 3

Fold top corners down to meet at center line and crease. Unfold.



Step 4

Grab corner 1 and fold along centerline. This will stretch out the top left corner. Flatten well and grab both halves at corner 2. Fold back towards left side along centerline. Flatten well and return upper flap to the right.

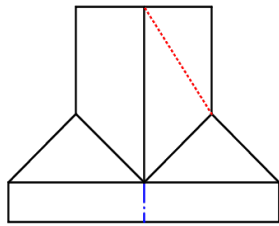


Step 5

Pick up at point 1 and fold along line A. This will stretch edges 2 & 3 (hidden under flap) to meet at the centerline. Flatten well.

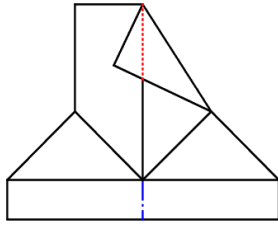
J. A. Plane

This plane is a very good glider that works on most types and weights of paper with little adjustment. Works better with a little tape on the nose but can be trimmed without it. It flies better than a lot of the other planes when using 20 lb paper.



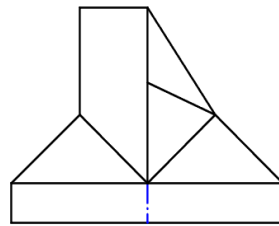
Step 6

Fold top corner down as shown.



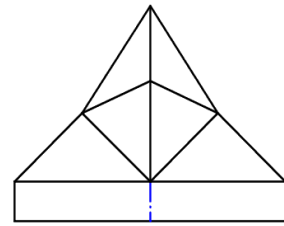
Step 7

Fold corner over as shown crease and unfold.



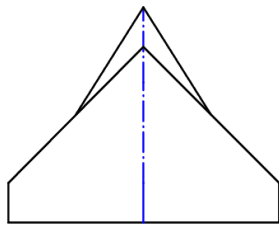
Step 8

Reverse fold corner and tuck in behind inner flaps.



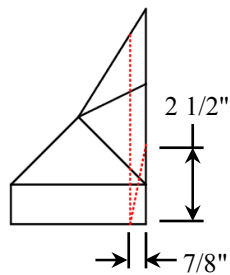
Step 9

Repeat steps 6 thru 8 for other side.



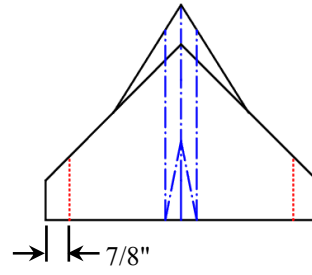
Step 10

Turn plane over and fold plane in half.



Step 11

Fold wings over $7/8$ " from centerline. Fold tail $2 \frac{1}{2}$ " from bottom edge as shown. Crease and unfold. Push tail up into center of body.



Step 12

Fold fins up $7/8$ " from edge.

Flight 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.