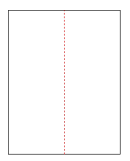
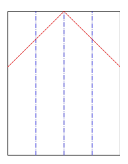
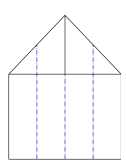
# Acronaut

Another versatile plane that can act as acrobat or slower straight glider. Try folding the wing without flipping the plane over in Step 10 and/or flipping direction of winglets along with different paper weights for a lot of variety.

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. Crease and unfold.

Step 2

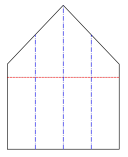
Fold left and right edges over to meet centerline. Crease and unfold.

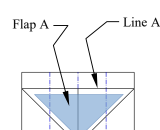
Step 3

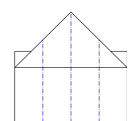
Fold top corners down to meet at centerline. Flatten well.

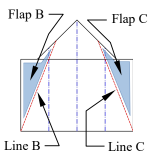
Step 4

Flip plane over left to right.









Step 5

Fold top point down to mid point of bottom edge.

Step 6

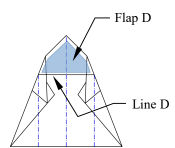
Fold Flap A up along Line A. Flatten well.

Step 7

Flip plane over.

# Step 8

Fold Flaps B and C on Lines B and C as shown. Flatten well.

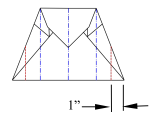


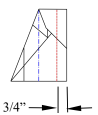
#### Paper Airplane Flying Instructions

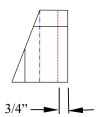
Make sure wings are level (or slightly up) and winglets are vertical. Throw level at a "medium" or "slow" speed. <u>Trim per general instructions</u> if required but the plane seems to do well "as folded" on a variety of <u>paper</u>. It may do better if nose and leading edges of wings are taped together.

### Step 9

Fold Flap D down along Line D. Flatten well.







Step 10

Fold winglets at 1" from edge as shown. Flip plane over and fold in half.

Step 11

Fold wings over 3/4" from edge as shown.

## Step 11 Alternate

Do not flip plane over before folding in half in Step 10. Fold wings over 3/4" from edge as shown.



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