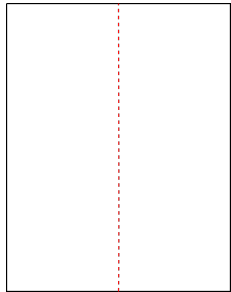


Acronaut

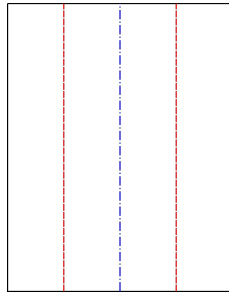
Another versatile plane that can act as acrobat or slower straight glider. Try folding the wing without flipping the plane over in Step 10 and/or flipping direction of winglets along with different paper weights for a lot of variety.

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



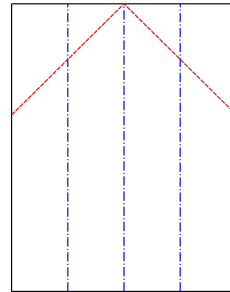
Step 1

Fold paper in half long ways. Crease and unfold.



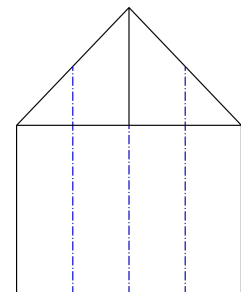
Step 2

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



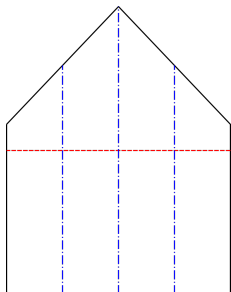
Step 3

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



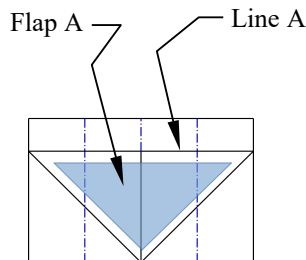
Step 4

Flip plane over left to right.



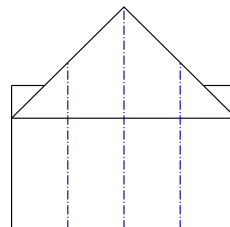
Step 5

Fold top point down to mid point of bottom edge.



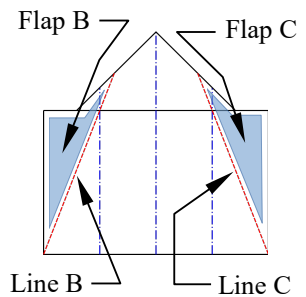
Step 6

Fold Flap A up along Line A. Flatten well.



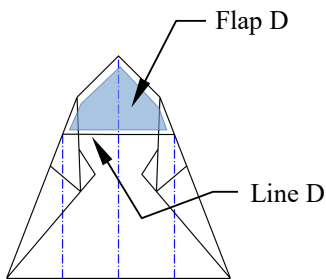
Step 7

Flip plane over.



Step 8

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

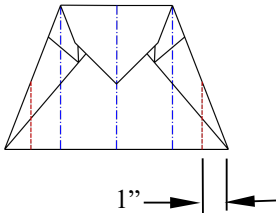


Step 9

Fold Flap D down along Line D. Flatten well.

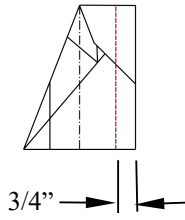
Paper Airplane Flying Instructions

Make sure wings are level (or slightly up) and winglets are vertical. Throw level at a "medium" or "slow" speed. [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.



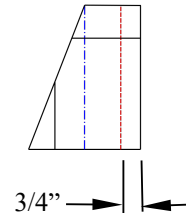
Step 10

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



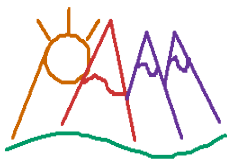
Step 11

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.



Have Fun
Pat Morgan
patsplanes.com

The cool paper airplane site!

[Home](#)

[Folded](#)

[Glued](#)

[eBooks](#)

[Software](#)

[Previous](#)

[Next](#)