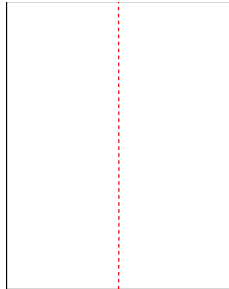


The Drone

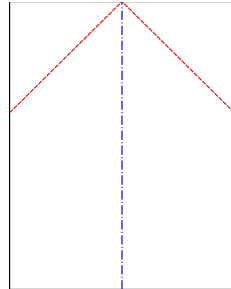
A quick to make glider with a strong nose, perfect for when that young kid insist on a paper plane at that inconvenient time. The nose is strong enough to handle a few crashes.

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



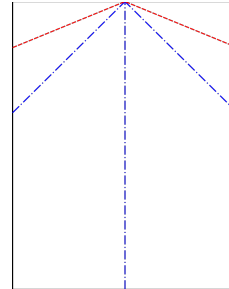
Step 1

Fold paper in half long ways and crease. Unfold.



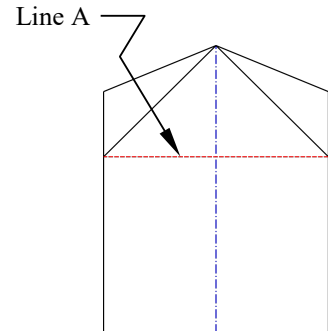
Step 2

Fold top corners down to meet at centerline. Crease and Unfold.



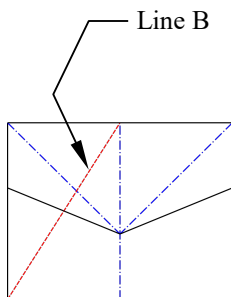
Step 3

Fold top edges down to meet new creases as shown. Flatten well.



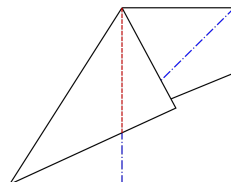
Step 4

Fold top point down along Line A.



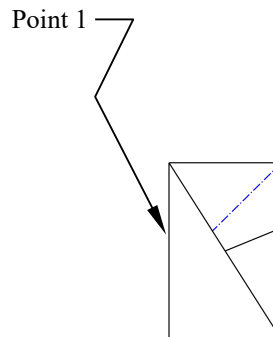
Step 5

Fold top left corner along Line B as shown.



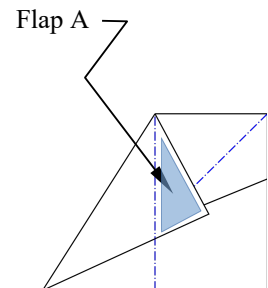
Step 6

Fold along centerline as shown.



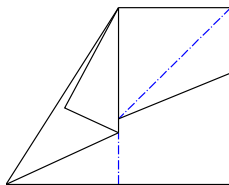
Step 7

Crease well and unfold.



Step 8

Fold Flap A back to left side.

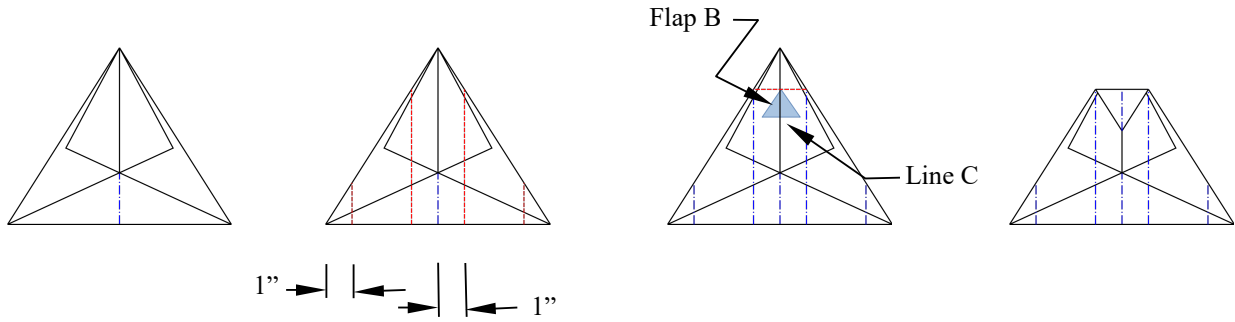


Step 9

Repeat for right side.

Paper Airplane Flying Instructions

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

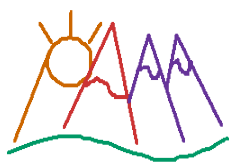


Step 10
Flatten well.

Step 11
Fold both wings and winglets at 1.0" as shown. Crease and unfold.

Step 12
Fold Flap B down along Line C as shown.

Step 13
Refold wings and winglets on existing creases from Step 11.



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