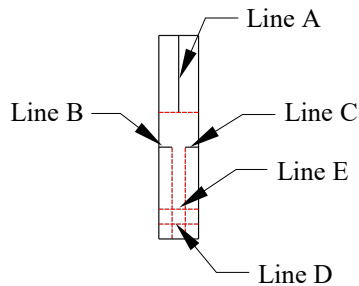


# Vintage Copter

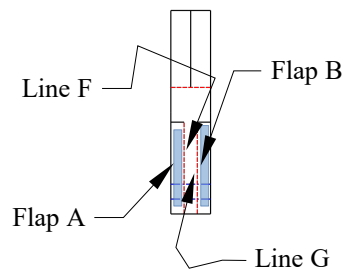
No collection can be complete without a Vintage Copter. This design has been around since somewhere from the start of the Korean war and the winter of '66-'67 when it was entered into the First International Paper Airplane Competition sponsored by Scientific American.

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



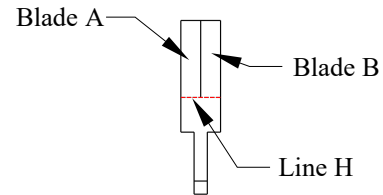
## Step 1

Cut out profile. Make cuts on Lines A, B & C. Fold up on Lines D & E. Crease and unfold.



## Step 2

Fold Flaps A & B over along Lines F & G. Refold along Lines D & E. Flatten well.

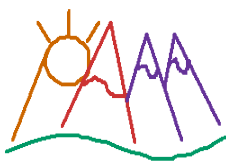


## Step 3

Fold Blade A forward on Line H and fold Blade B backward on Line H.

## Paper Copter Flying Instructions

Make sure blades are slightly up and even. Drop from as high as possible. The copter seems to do well "as folded" on a variety of [paper](#). Try shrinking the design and putting finished copter in the body of other paper airplanes. If they are tossed to hit the ceiling or the plane goes into a spin the "pilot" drops out for a safe landing!



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Pat Morgan  
[patsplanes.com](http://patsplanes.com)

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