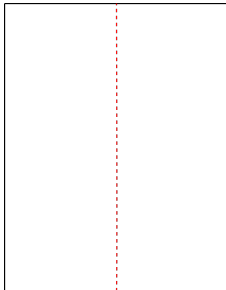


Vintage Flying Wing

The decade after the end of WW II started the quest for more designs and even a race for new records including this one for improving duration aloft. It was later tweaked and improved to the record holding for duration aloft held by Ken Blackburn in October 1998. (later beaten by Takuo Toda in December 2010 by more of a glider type design)

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



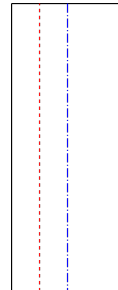
Step 1

Fold paper in half long ways and crease. Unfold. Tear or Cut in half.



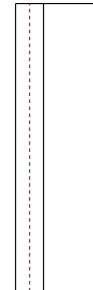
Step 2

Fold in plane in half. Crease and unfold.



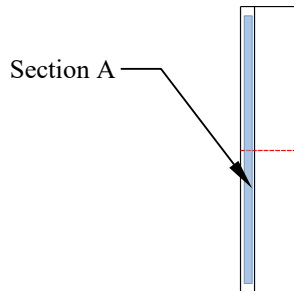
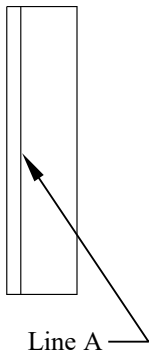
Step 3

Fold edge to centerline as shown. Flatten well.



Step 4

Fold new edge to centerline as shown. Flatten well.



Paper Airplane Flying Instructions

Make sure wings are slightly up. Throw level at a “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 trailing edge of Section A is taped to rest of wing.

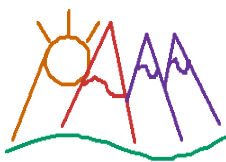
Step 5

Fold left edge along Line A. Flatten well.

Step 6

Using a can or similar item curve Section A as shown:

Fold Centerline approximately as shown:



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