Another one of my favorite fast gliders.
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 down to meet |
| bottom and crease. |
| Unfold. |


| Step 3 |
| :--- |
| Fold bottom edge up |
| to meet centerline. |
| Crease and unfold. |

## Step 4

Fold paper right to left. Fold Point 1 over along Line A as shown.


| Step 5 |
| :--- |
| Flip plane over and |
| match fold Point 2 |
| down to meet Point |
| 1 as shown. |



Line C


Point 6

Step 8
Fold Point 5 down to Point 6.


Step 9

## 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
Return Flap B to the left side.

Step 11
Repeat for Point 9. Flatten well.


Step 12
Grab Flaps C and D and fold up. Grab Flaps E and F and fold down. Lay plane down as shown.

Step 13
Fold Flap G down as shown along Line F.

## Step 14

Repeat for right side matching left folds. Flatten well. Unfold from centerline and lay down as shown.

| Step 15 |
| :--- |
| Fold winglets over 1" |
| from edges as shown. |
| Flip plane over and fold |
| on centerline as shown. |



## Step 16

Fold wings down at $3 / 4$ " from edge as shown. Crease tail fold as shown and reverse fold tail into body.


Have Fun
Pat Morgan patsplanes.com

The cool paper airplane site!
Home
Folded
Glued
eBooks
Software

