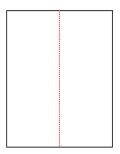
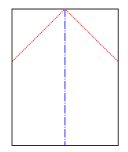
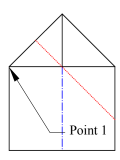
# QUASAR CLIPPER

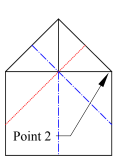
This plane is a fun, fast and easy paper airplane. Between it and its sister design, Clipper Too, you should get a good flier on most types and weights of paper. This design can be used to make heavier planes to be launched with a rubber band shooter.

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









Step 1

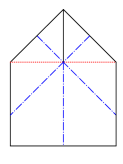
Fold paper in half long ways and crease. Unfold.

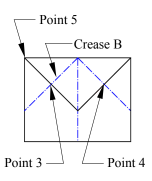


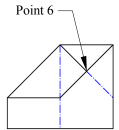
Fold top corners down to meet at center. Unfold.

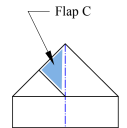
Step 3

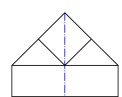
Fold top point down to meet Point 1 as shown. Crease and unfold. Fold top point down to meet Point 2 as shown. Crease and unfold.











Step 4

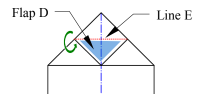
Fold top flap down along Edge A.

### Step 5a

Grab Point 3 and fold to Point 4 along centerline. This will stretch Point 5 to the centerline by folding on Crease B.

### Step 5b

Repeat for right side grabbing Point 6 and folding back to the left along centerline. Return Flap C back to the right side. Flatten well.

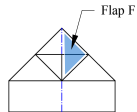


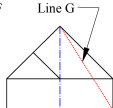
## Step 6

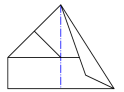
Tuck Flap D in by folding in at Line E. Flatten well.

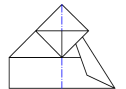
## Paper Airplane Flying Instructions

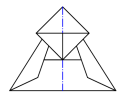
Make sure wings are level (or slightly up) and fins are straight up. Throw level at a "medium" or a "high" speed. Trim per general instructions if required but the plane seems to do well "as folded" on a variety of paper. It may do better if nose and leading edges of wings are taped together.









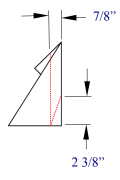


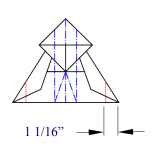
# Step 7

Fold flap F along center to right side. Fold right side along line G. Return flap F to right side by folding back on centerline.

Step 8

Repeat step 7 for left side and fold plane in half.





# Step 9

Fold wings over 7/8" from centerline. Fold tail 2 3/8" from bottom edge as shown. Crease and unfold. Push tail up into center of body.

# Step 10

Fold fins down 1 1/16" from edge.



The cool paper airplane site!

Home	Folded	Glued	eBooks	Software
	$p_{\rm res}$	vious V	ext	