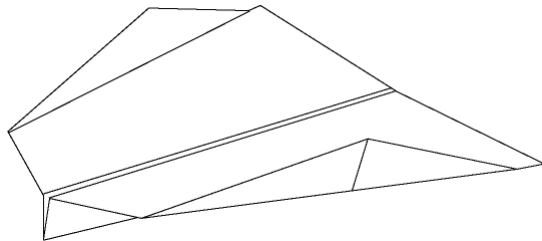
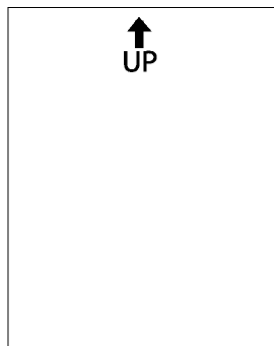


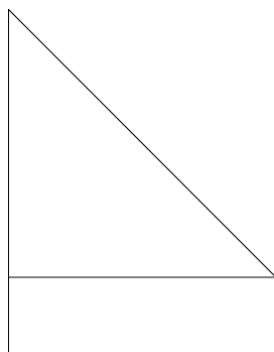
Trap Glider



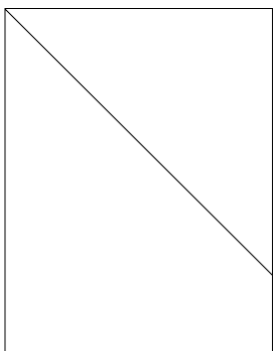
This plane has a trapezoid shape when viewed from the top. Its weight forward design and large tapered winglets make it a stable flier.



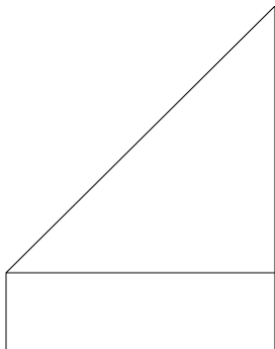
Orient the template with the “UP” arrow at the top of the page. Then, flip the paper over onto its backside, so that you cannot see any of the fold lines.



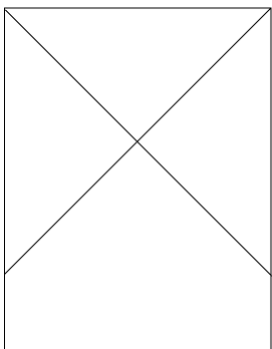
Fold the top right corner down and to the left until fold line 1 appears and crease along the dotted line.



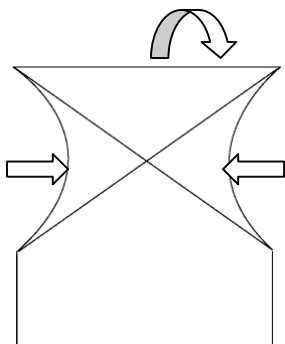
Unfold the fold you just created.



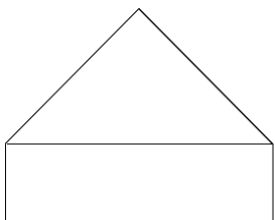
Repeat the procedure above by folding the top left corner down and to the right. Make a crease along fold line 2.



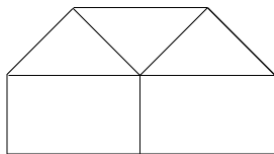
Unfold the fold you just created.



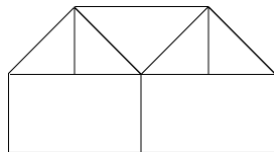
This step is a bit tricky. Lift the left and right edges of the paper and push them toward each other while folding the top triangle onto the bottom one. Make a crease along fold lines 3 so that you end up with the shape below.



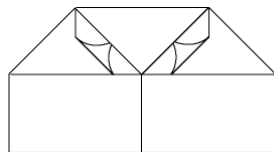
This is the shape you should have after completing the step above.



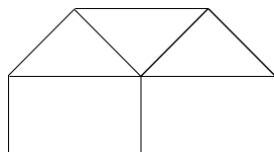
Fold the nose down until fold line 4 appears and make a crease along the dotted line.



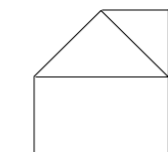
Fold the left and right flaps in and crease along vertical fold lines 5. You just formed two small triangles.



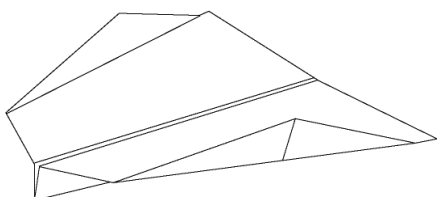
Tuck the two small triangles you just formed into the pocket in the nose.



When you have completed the step above, your paper should look like this.



Flip the paper over onto its backside. Fold the right half of the plane over onto the left half and crease along fold line 6 so that the outside edges of the wings line up.



Fold the wings down along fold lines 7 and the winglets up along fold lines 8. Add wing dihedral by tilting the wings up slightly away from the fuselage. The wings will have a slight "V" shape when viewed from the front. You are ready to fly!

UP

www.funpaperairplanes.com

5

5

2

1

3

3

4

8

7

6

7

8