## The Sparrow

Use a 5.5" x 8.5" sheet of paper.

This is half of a standard 8.5" x 11" sheet.

In this example the fold goes from Bottom to Top.

Wing

Tail

Warp

Left

Body

Fin

Each small square is 1/4" x 1/4".

The large squares are 1" x 1".

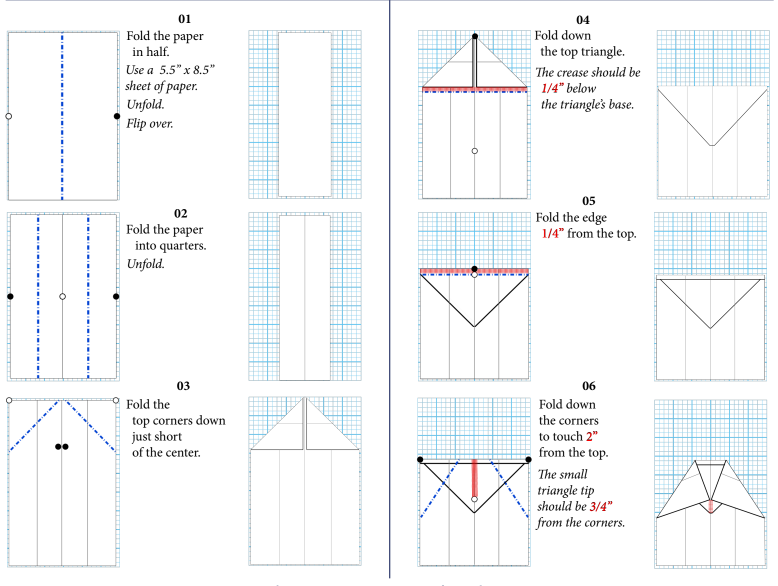
Bottom

Angle Guides

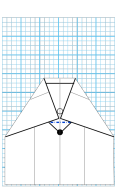
The fold should join the black dot to the white dot.

The dashed blue line is where the fold should be placed.

Folds will vary with each plane as will measures of inches and degrees. These are guides and do not have to be exactly met.

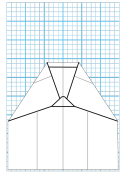


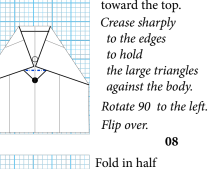
## The Sparrow



Fold the small triangle staple toward the top. Crease sharply to the edges to hold against the body.

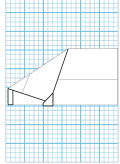
07

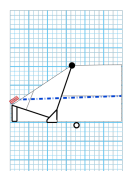




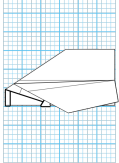


at the centerfold.

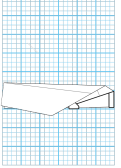




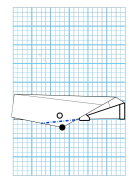
Fold the right wing. The corner is 1/4" below the body's edge. The crease starts 1/2" from the nose finishing at the tail. Flip over and to the right.



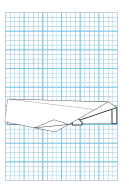
10 Fold the left wing. Match the corners and edges with the right wing.



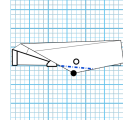
11



Fold the left wing fin. The fold starts at the staple edge ending 1/8" below the body. Flip over and to the left.

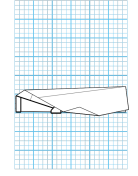


Fold the

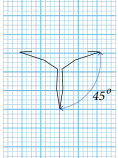


right wing fin. Match the edges with the left fin.

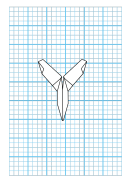
12



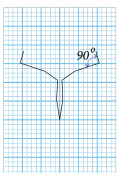
13



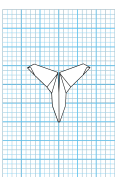
Form wings. Raise the wings 45° with the body.



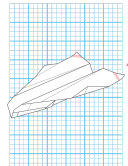
14



Form wing fins. Raise the right wing fin 90° at the wing. Raise the left wing fin 90° at the wing.



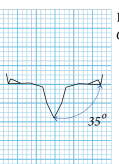
15



Form the tail edge wing warp. **Bend** the wing corners

upward 35°. The bend starts 1/2" from the tail edge of the wing.





Finish body. Gently pull the body at the wings to spread and flatten.

The wings meet the body at 35°.

