

7



PLANE TYPE: **BOOMERANG**

SPEED:



AIRTIME:



DISTANCE:



ACROBATICS:



UNIQUENESS:



1



Fold your paper in half,
then reopen

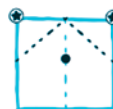
2

Make a square!



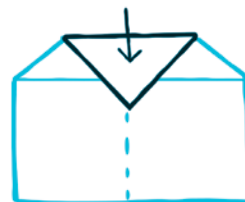
Fold down top-right corner so top
edge lines up with left edge of
paper. Cut extra piece off
bottom & reopen

3



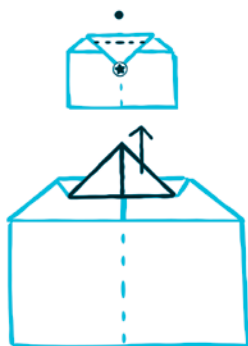
Pull top corners down to
center & fold

4



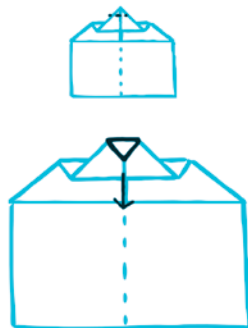
Fold down top point about
1 inch past bottom edge
of flaps

5



Measure $\frac{3}{4}$ inch from top & fold up triangle point

6



Fold down top point about $\frac{3}{4}$ inch (it should line up with top of top edges)

7



Fold plane in half



TIP: Notice how the fold line isn't straight again? Line up a ruler from the right side of the top shape to the middle of the base to help with the wing folds!

8



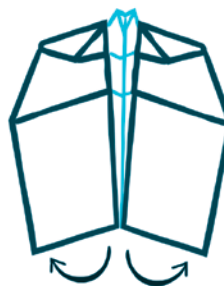
Fold down one flap to make a wing

9



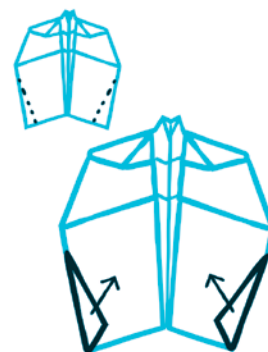
FLIP & repeat step 8 on other side

10



Spread wings!

11



Fold up bottom tip of each wing . . . & you're ready to **FLY!**