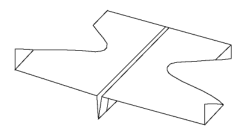
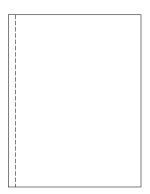
www.funpaperairplanes.com

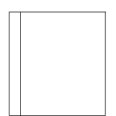
Dragonfly



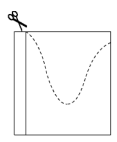
This unusual plane gets its name from its two sets of nearly symmetrical wings that resemble a dragonfly when viewed from the top. This plane is very aerobatic, and will tend to loop if thrown hard outdoors.



Begin by folding toward you along the first fold line. Continue folding this strip over itself until you reach the stop line. Make firm creases with each fold.

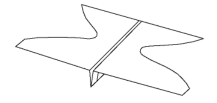


After you reach the stop line, flip your paper over and fold it in half fold line 2, so that the two flat sides of the paper are touching.

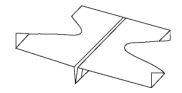


Cut along cut line 3 while keeping the paper folded tightly together to ensure that both wings match perfectly.

www.funpaperairplanes.com



Fold the wings down along fold lines 4.



Fold the front winglets up along fold lines 5 and the back winglets down along fold lines 6. 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!

