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Papercraft Plane 50 Best Maquetas Images On Pinterest

MAKE YOUR OWN A380

Some tips for a better flight

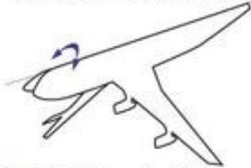
You may get better results by adjusting slightly the wings and the tail.

Hold the plane behind the wings, and throw it horizontally.

The plane will fly further if you place a paper clip on its nose.

1. Cut out the plane's fuselage and tail carefully following the outer black lines. Also cut out the slits that are located on the rear and on the sides of the fuselage (they appear as thick black lines).

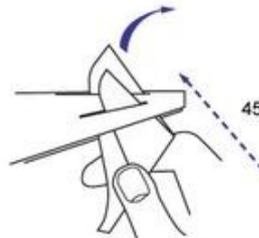
2. Fold the plane's fuselage all along the central dotted line.



3. First fold down the tail along the central dotted line then fold it up along the dotted lines of the sides.



4. While flattening it with your thumb and forefinger, insert the plane's tail gently at a 45° angle in the corresponding slits that you previously cut out in the fuselage. Then pull it firmly upwards and backwards.



CUT THE SLITS FOR THE TAIL

FOLD

FOLD

CUT THE SLIT

FOLD

FOLD

FOLD

5. Fold up the **A**, **B** and **C** parts on themselves. Make sure they are in between the forward fuselage sides so that the printed areas still show. Insert part **D** in the corresponding slit. The plane's fuselage is now flat.



Careful

Do not throw the plane in direction of people, animals or fragile objects.



6. Straighten the wings and the tail's horizontal sides. Fold the engines down vertically and fold the tips of the wings upwards.

