

## Instructions for the Resistance X-Wing paper model

You will need to print both sheets of the template on 110LB card stock. Tools suggested for building are scissors, tacky glue, a hobby knife, tweezers and a black marker.



Start by cutting out parts 1-7



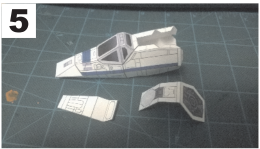
Fold each part. Glue the unmarked tabs of parts 1, 4 & 3 and assemble them.



Attach part 1 to part 2



Attach part 3 to part 2



Attach part 4 to the tabs on parts 2 & 3



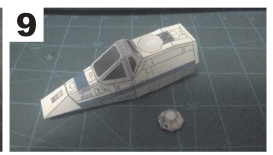
Attach part 5 to the tabs on parts 3 & 4



Close the bottom of the fuselage by gluing part 7 to the remaining tabs



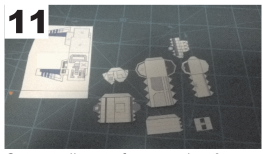
Prepare part 6



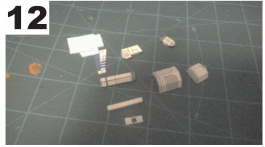
Fold and glue part 6 together



Glue part 6 to the marked location on part 5



Cut out all parts from section 8



Fold and glue parts a-g together



Attach parts a & b to the wing section



Attach parts c, d & e to the wing as shown.



Attach part f to part e then slide part g over part f and curve it as shown



Repeat steps 11-15 for sections 9, 10 & 11 then cut out x & y



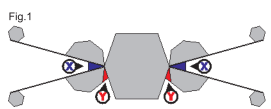
Attach the parts marked x to the bottom of the upper wings and y to the lower wings as shown



Glue the upper and lower wings of each side together (see figure 1 below)



Glue the wings to the fuselage (see figure 1 below)





Your model is now finished