



## **Instructions for the First Order Tie Fighter paper model**

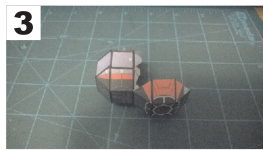
You will need to print both sheets of the template on 110LB card stock. Tools suggested for building are scissors, tacky glue, a hobby knife, tweezers and a black marker.



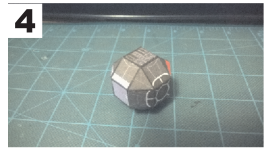
Start by cutting out part 1



Connect the front and back facets of the cockpit section



Close the back partition with the side panels



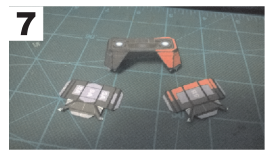
Close the front to complete the icosikaihexagonal shape



Cut out part 2



Assemble part 2



Cut out parts 3 & 4



Assemble parts 3 & 4



Attach parts 3 & 4 to part 2



Attach the engine pods to the cockpit



Cut out parts 11, 12 & 13



Fold part 13 along the dotted line and glue the halves together, then assemble parts 11 & 12







marked locations

Attach the parts to the cockpit in the Cut out parts 5A, 6A, 7A & 8A

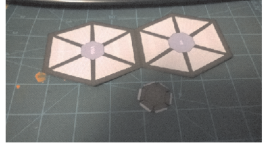
Assemble the parts as shown



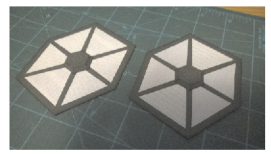
Attach parts 6A & 7A to 5A, then attach to 8A. Repeat steps 14-16 with parts 5B to 8B



Attach panel stems to the cockpit



Cut out parts 9A & 10A



Fold part 9A in half and glue the halves together. Attach part 10A to 9A. Repeat steps 18 & 19 with parts 9B & 10B



Attach the side panels to complete the model