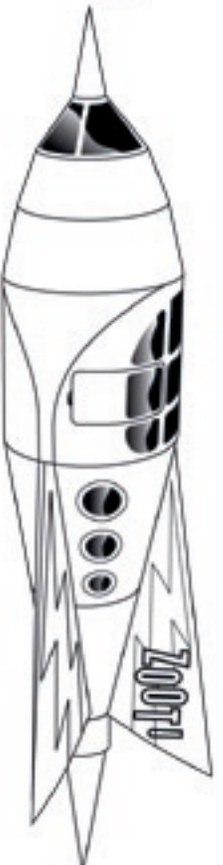
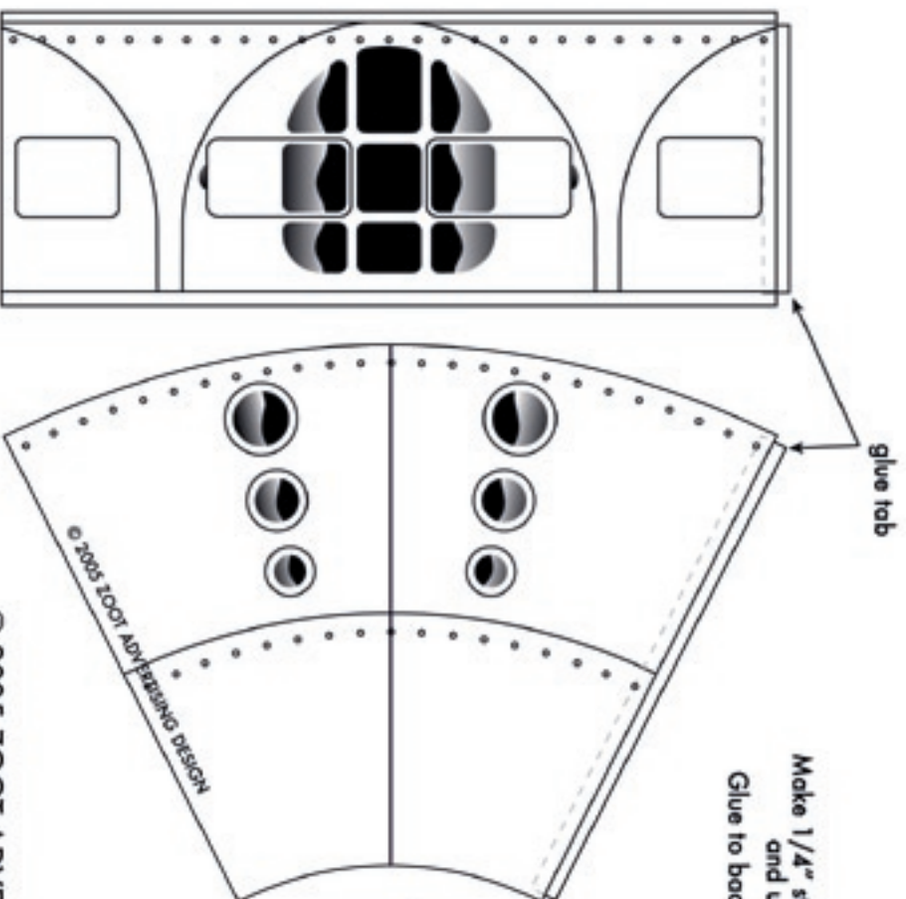


Fun &  
Easy!



## Zootian Intergalactic Biz Booster Rocket

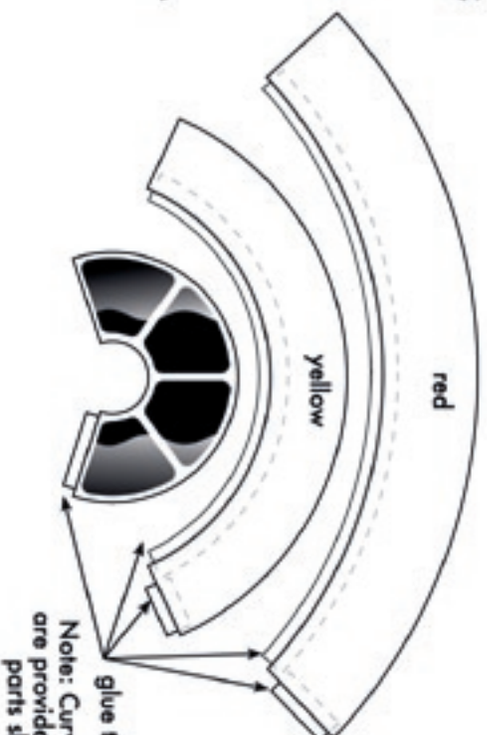
You will need 8.5" X 11" Matte Paper Heavyweight, an X-acto knife, white glue and a straight edge.



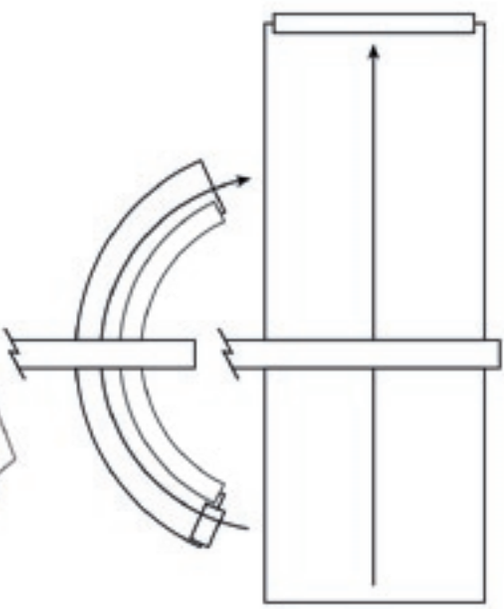
Make 1/4" strip from excess printer paper  
and use as tabs for gluing.  
Glue to backside of parts as indicated.



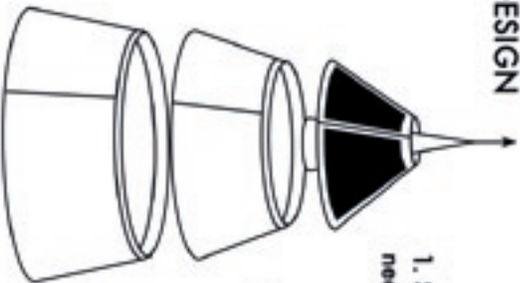
Make glue tab as long as  
exhaust part and 1/4" wider.  
Glue to back of part as  
indicated.



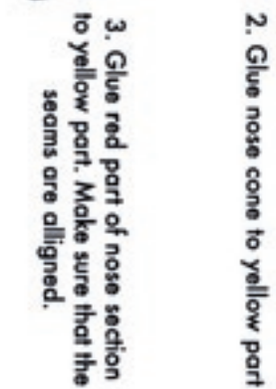
Note: Curved tabs  
are provided on the  
parts sheet.



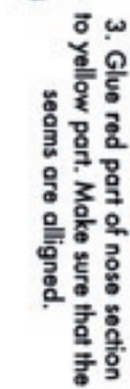
Use your x-acto blade handle (if it's the round aluminum kind) to pre-shape the parts before gluing. Lay the part in the palm of your hand, backside facing you, press the x-acto handle or appropriate size dowel against the paper part and curl paper in the direction shown. Do this to all cone or cylinder shaped parts



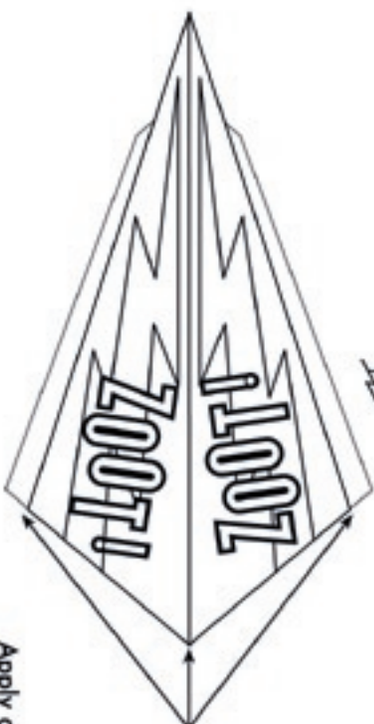
1. Shape and glue nose cone. Glue needle nose to inside of nose cone.



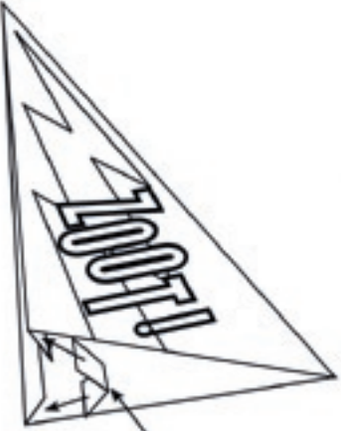
2. Glue nose cone to yellow part



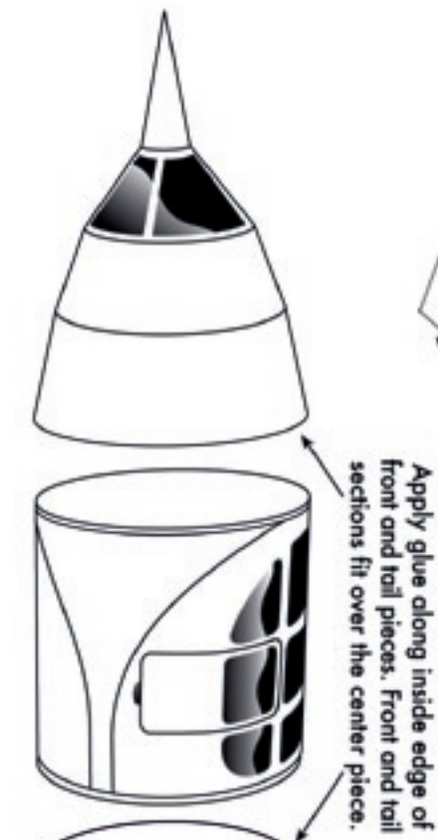
3. Glue red part of nose section to yellow part. Make sure that the seams are aligned.



Fold along seams.



Fold tabs under. Glue a 1/4" X 3/8" piece of paper, creased in the center, to the inside tabs. This holds the wing together.



Apply glue along inside edge of front and tail pieces. Front and tail sections fit over the center piece.

