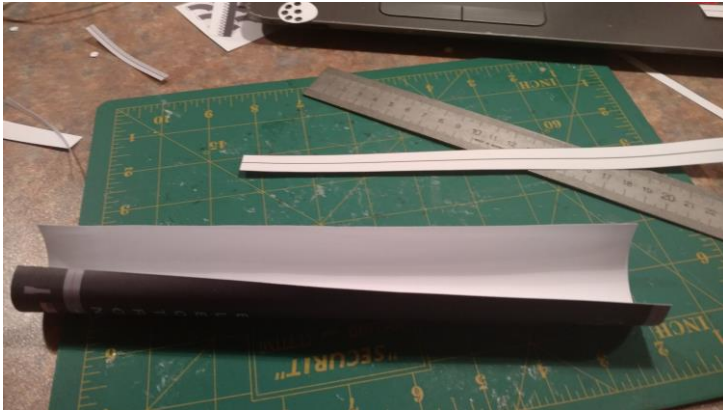


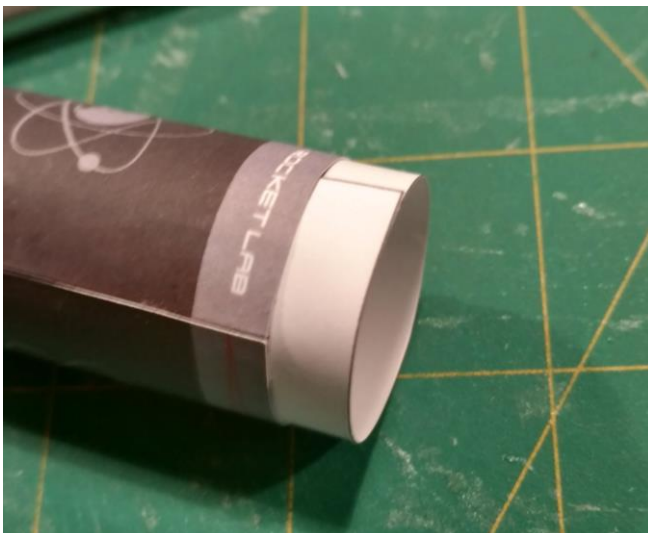
Electron model instructions



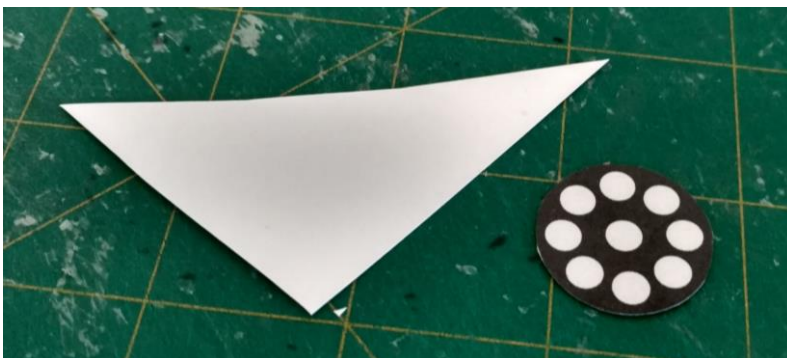
First roll the first and second stage into tubes and glue them.

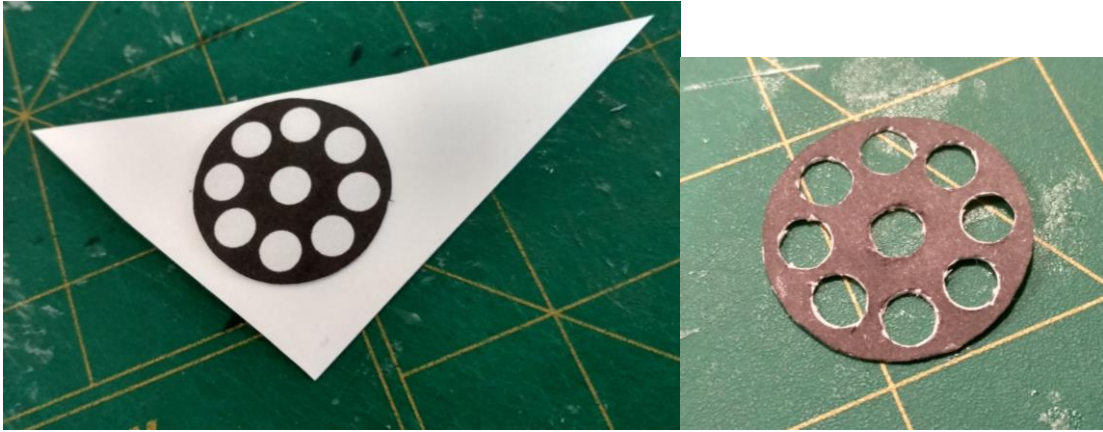


Glue the stage 1/2 conector in the upper part of stage 1



Cut out the engine plate and glue it to the same cardstock you printed it on. **IMPORTANT:** let it dry before cutting out the holes for the engines.

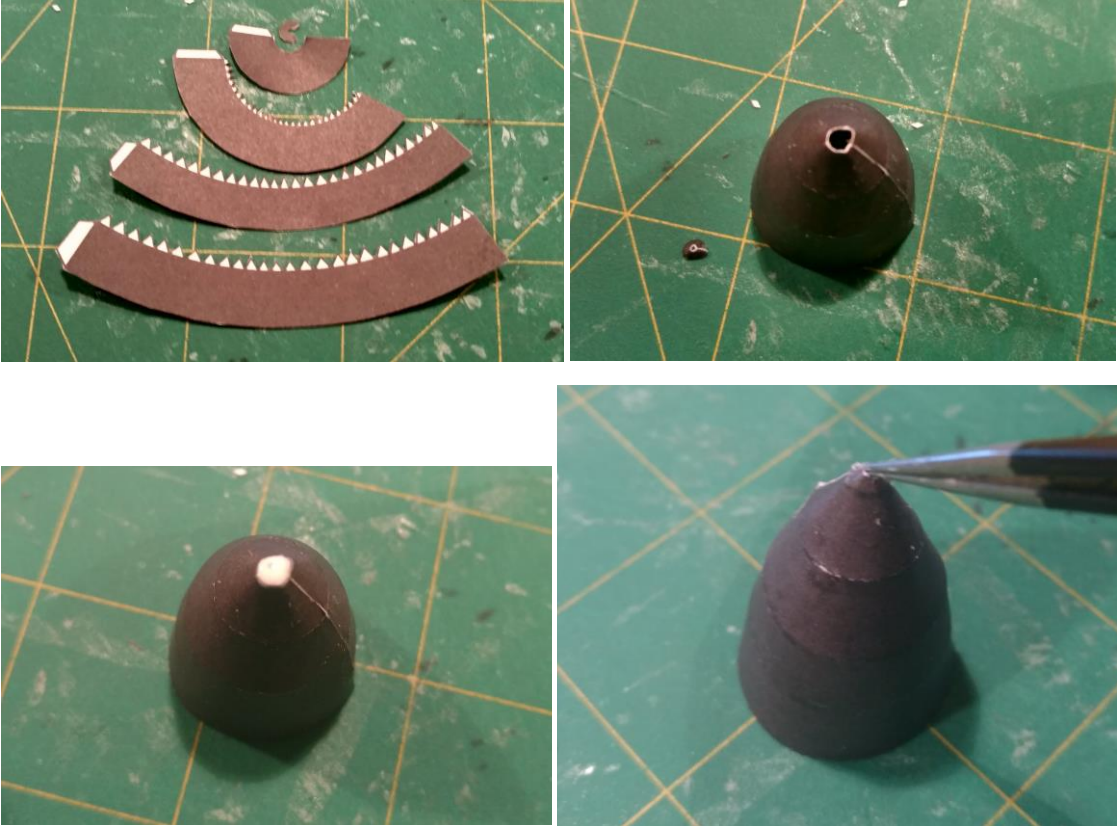




Use the gray connector to secure the engine plate to the bottom of the first stage. First cut all the black lines so you get tabs then glue it in the first stage. Let it dry before glueing the engine plate onto it.



Now for assembling the fairing. Assemble the individual parts and glue them together. Start with the lower part and work your way up. The last part is not goes on with a litte dab of glue on te fairing, carefully place it on top and it will stick.



Last aseble the engines and insert them in the holes in the engine plate. Secure them into place with a littlebit of glue. You may need to use a skewer or a toothpick to fold the tabs from the gray conector backwards. It is not required but i like to color the insides of the engine black with a marker for more realistic looks.



Now glue the fairing to the second stage and then glue the second stage to the first stage.



Lastly glue these black parts on the gray areas on the first stage.

