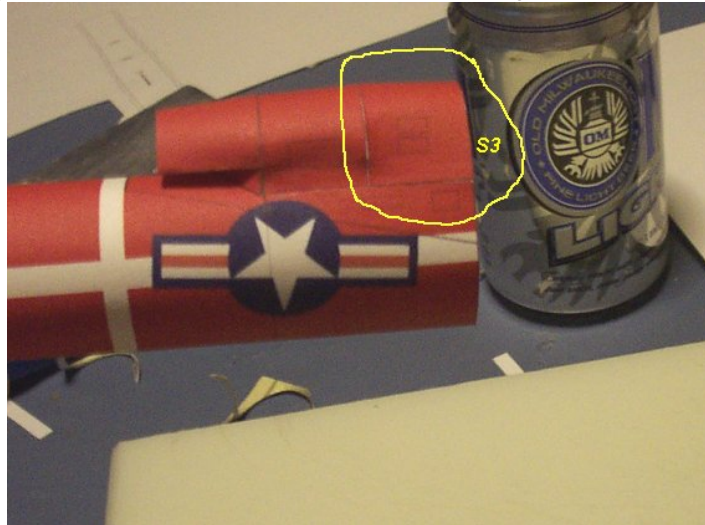


Instructional hints for "BASIC" SNARK

Model in 1/72nd scale Set-2

www.dpileggispicks.com

Put the 2 halves together: Glue part S3 to the front body section as shown in the following picture.



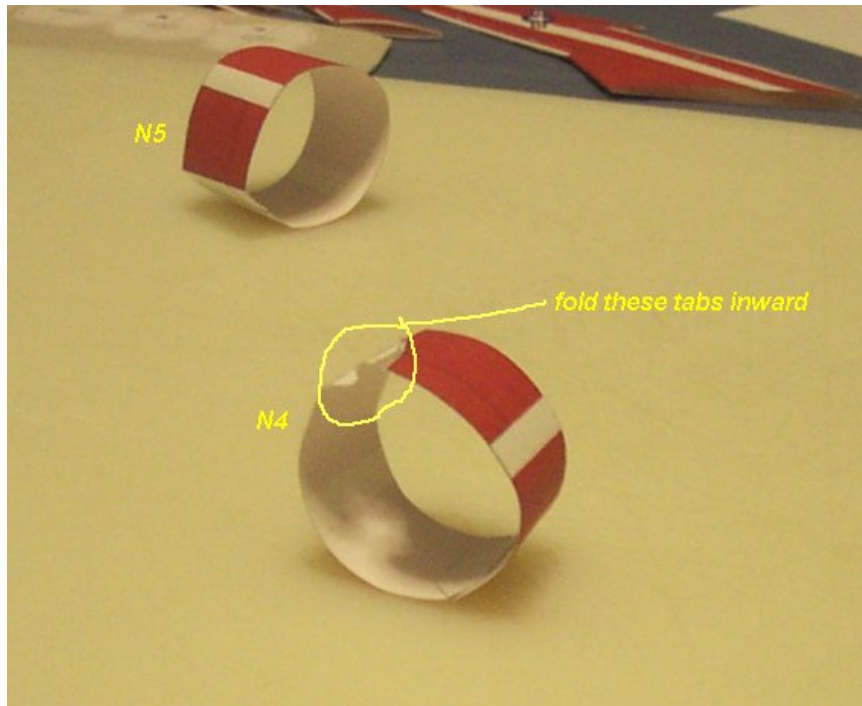
***Note- As an alternative, you may find it easier to assemble the 2 halves first, and then form fit part S3

Glue the 2 halves together ☺

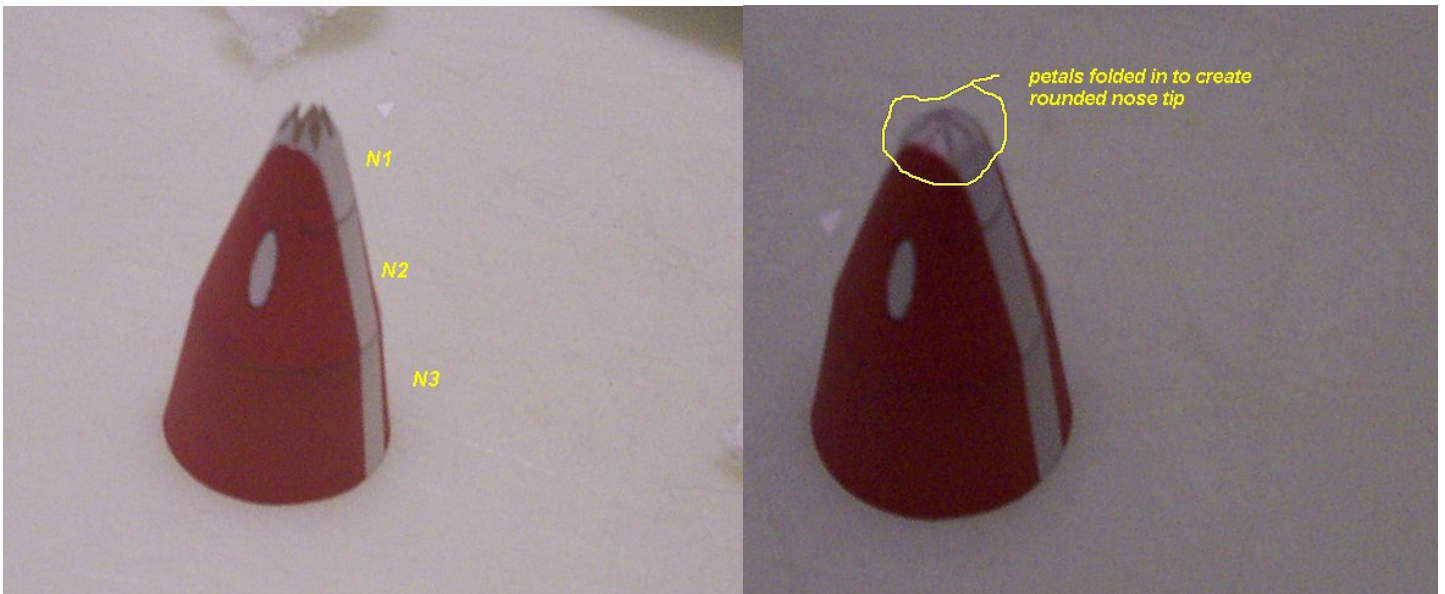


Nose- part 1: Cut out nose pieces N5, and N4. Glue each section together using the corresponding

glue tabs from page 3. Glue *N5* to the body first. Make sure you score all the white tabs on *N4*, and fold them inward slightly. Cut a glue strip using the same method as per gluing the other sections to each other, and glue *N4* to *N5*. Make sure the white tabs on *N4* are parallel to the white top areas of the main body and *N5*. Check alignment of both *N5*, and *N4* to the rest of the model. Let dry.



Cut out and glue sections *N3*, *N4*, and *N5*, with the corresponding glue tabs. When dry, glue in consecutive order. **Be sure to keep all the white lines on either side of sections aligned!* Once the sections have dried, place a large drop of clear drying glue on the tip, and fold the petals inward to form the rounded nose tip.



Top Straps: (the upper raceway)

Cut out the top strap overlays parts Z1, Z2, Z3. **** Place glue on the Top Strap parts, and NOT THE BODY! This will help the Strap parts to mold, and adhere better, and not warp the main body of the model!**

Start with Z3 first, by aligning the rear of Z3 at the seam of rear parts R2/R3 (The rear Top Strap Z3 will not be over the last section of the body part R4).

Glue Z1 on next by aligning the front of Z1 over the flaps of the nose piece N4, and working backward.

This leaves the center Strap Z2. Cut to fit Z2 over the wing section, and glue in place.

Attaching the wings:

Cut out and glue the wing center section as shown. IN the picture, I have placed tissue paper inside, to help it hold a 3D. A little glue was used to hold the tissue paper in place. **This also helps to keep from gluing the center section to itself when gluing the wings on!* Glue the left or right wing to the center section. ****Pay close attention to which side TOP is written on! The side of the wing that goes to the TOP is the one with the THIN white line! (LEFT WING SHOWN)**

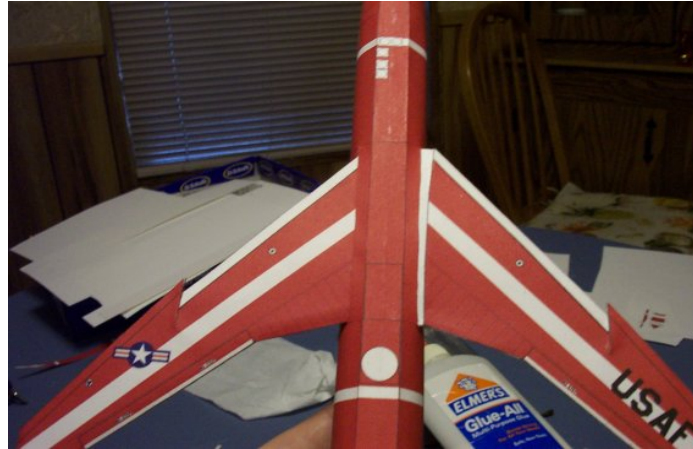


Slip the half completed wing assembly through the fuselage (body).



Push the half completed assembly slightly through the fuselage and attach the other wing.

***If the wing will not push through, DO NOT FORCE IT! Just try to glue the other one on by pushing back the fuselage as best you can.*



NOSE-part 2:

Ok, now go ahead and glue nose parts *N3,2,1-* to *N-4*. (go ahead and glue the rest of the nose to the model) ☺

Attach Vertical Stabilizer:

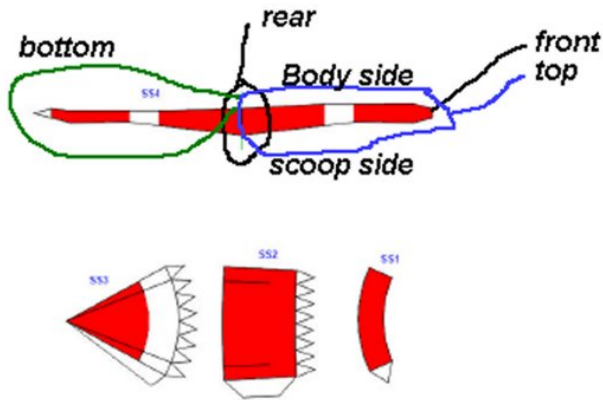
Glue the vertical stabilizer (tail fin) to the model, so that the base matches the white outline on the top of the raceway/fuselage, and that the rear of the fin assembly is flush with the rear of the model. The Raceway should appear to gradually flow underneath the fin assembly. **You may have trim the rear of the base to get it for snug against the top of the model. Let this thoroughly dry!*



Little side air-scoop:

Cut out parts *SS1,2,3,4* from Page-2. **these parts are so small I included glue tabs on them, of course, you may cut them off and use separate tabs for a better looking fit. Study the following*

pictures carefully! All seams of the scoop face toward the mount-SS4. Pay particular attention that the wider part of SS4, is to the top-as it will be necessary to stand out straight away from the fuselage. (it automatically will be if assembled right!☺) The heavily indented side is where the scoop glues too. Use the lines on either side of the completed scoop, to obtain the proper contour for the scoop mount SS4. Once assembled, let dry thoroughly!



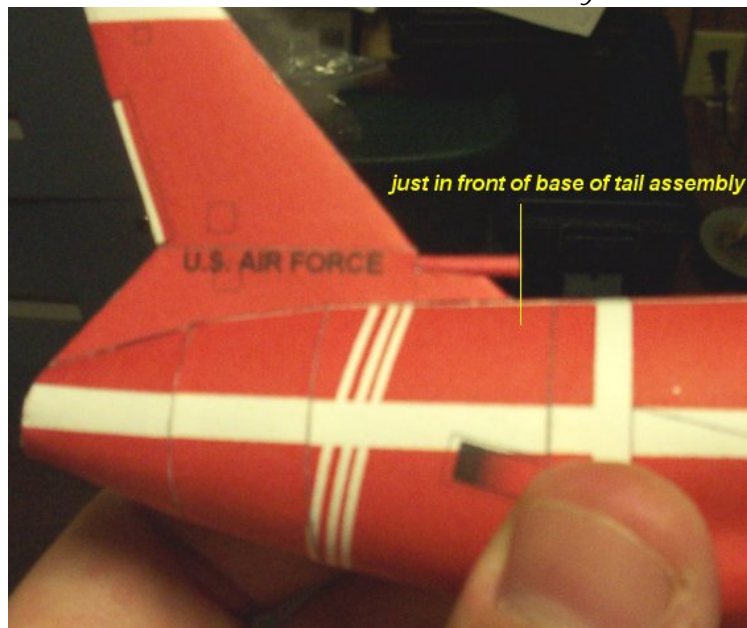
Glue the side scoop to the fuselage, so that the bottom of SS4 is just above the line running along the length of the fuselage, Vertical white line on the scoop is matched up and centered with vertical white just in front of the large star insignia. Orient the scoop so that it is parallel along

the fuselage.



Small Tail fin inlet:

Cut out part *T3* from Parts sheet-1. **NOTE- a cut down toothpick works well for this also.* Roll up into a small tube, and insert into the front of the tail fin assembly as shown in the picture. Glue in place, seam down, so the front of the tube is just in front of the base of the tail assembly. (eyeball it) and let dry. © **note- If the tube will not push back into the assembly far enough, simply cut off the front, till it is just in front of the base of the tail assembly.*



Nose boom:

Cut out and roll up part *NB* form parts sheet-1. Carefully fold the front petals over and into each other in the same fashion as done for the nose tip.

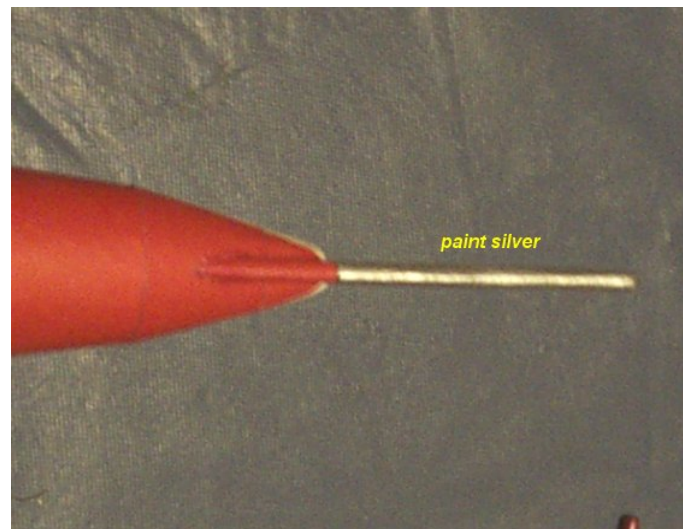
Carefully cut out the white oval with a very sharp knife from the nose section *N2*. **Be careful not to crush or cut into the surrounding area of the nose.*

Insert the boom through the now open oval in the nose, partially, and place a bit glue just before the red area. Insert it the rest of the way until the front of the red section of the boom, is flush with the front of the red area on the nose. Make sure the boom sticks out horizontally, and is straight with fuselage body. ** NOTE- A round skewer about 1.5mm's in diameter cut to the size of part NB and painted, will work in a pinch. Also, a little clear drying glue spread around the nose/boom joint after the boom has set in place will help keep it there better.*



FINISHED!

Now just touch up areas with the appropriate color with pencils crayons, dry erase markers, paint, or what have you. For added effect, darken the inside of the tail exhaust, main intake scoop, little side scoop, and the tail fin inlet. Paint the area in front of the red part of the boom a silver, or steel type color.



Hopefully you now have decent looking SM-62 SNARK Intercontinental ballistic missile in the test red colors! ☺