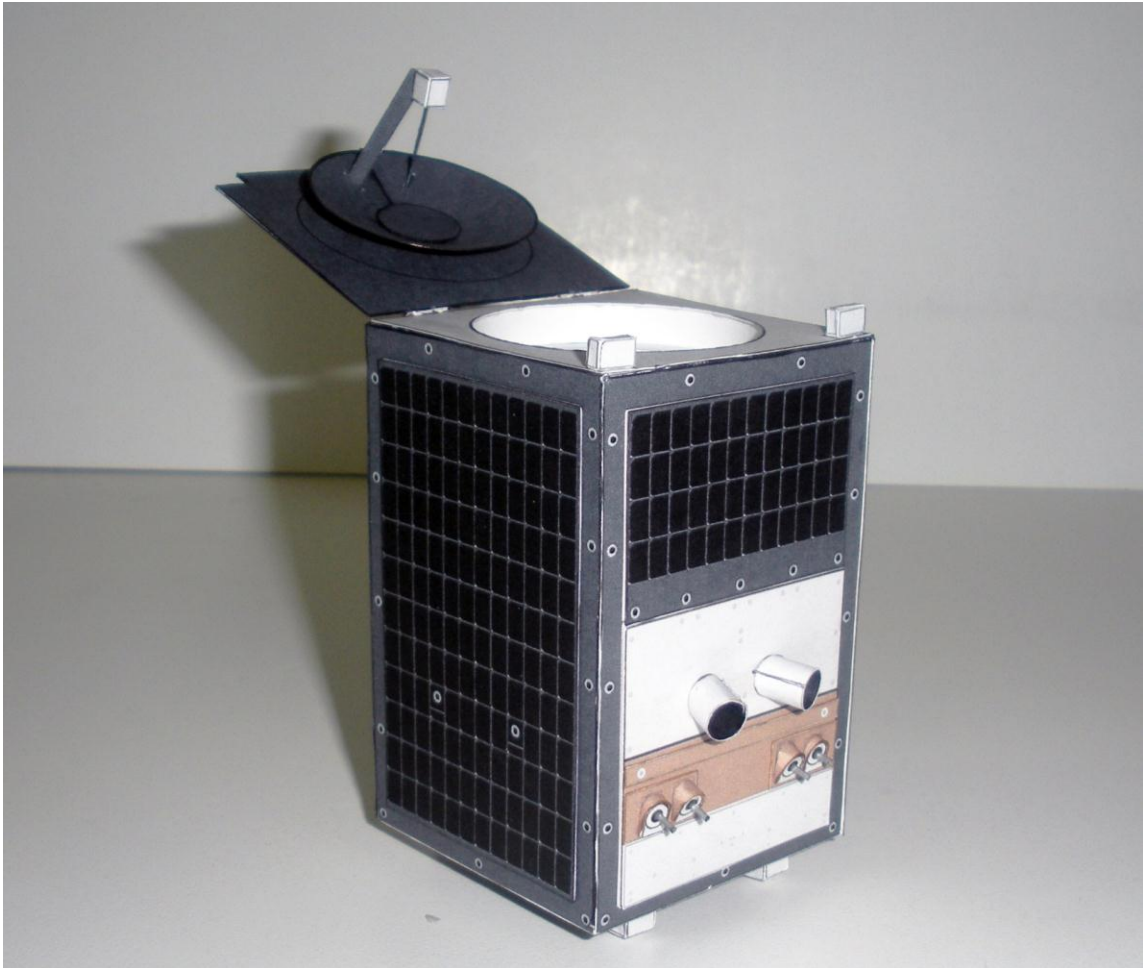
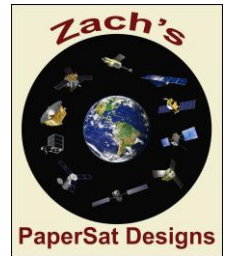
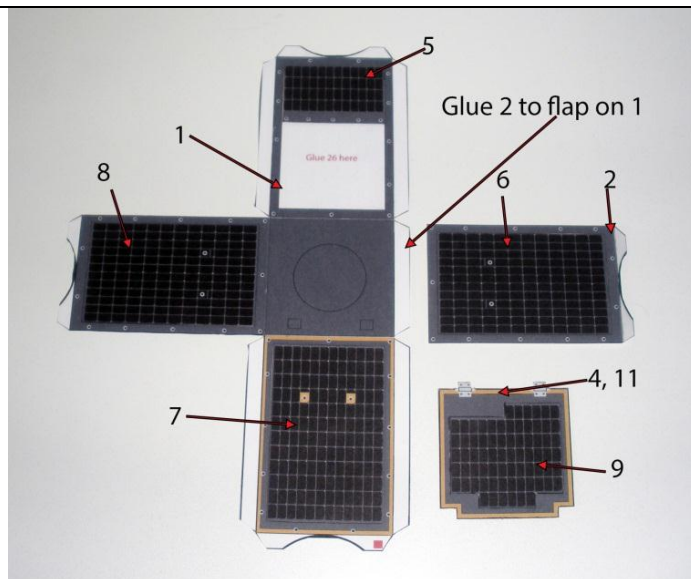


SkySat-3 1/16 Scale Paper Model Instructions

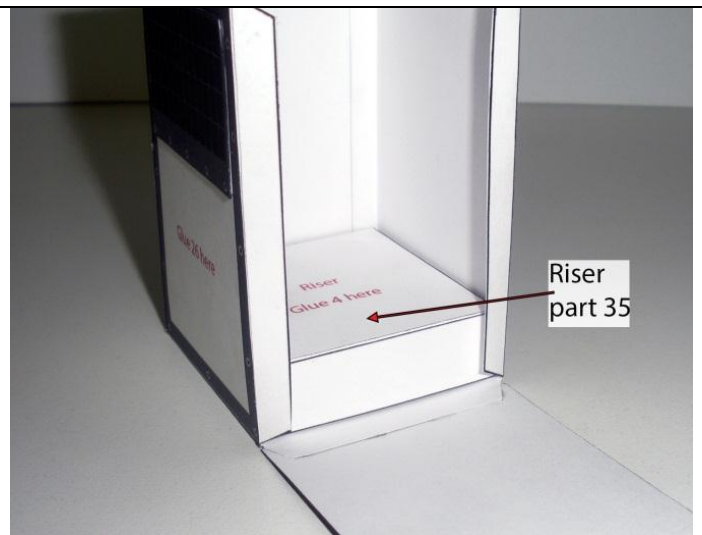


Model based on a few photos showing some detail, the rest is based on educated guess and based on SkySat-1.

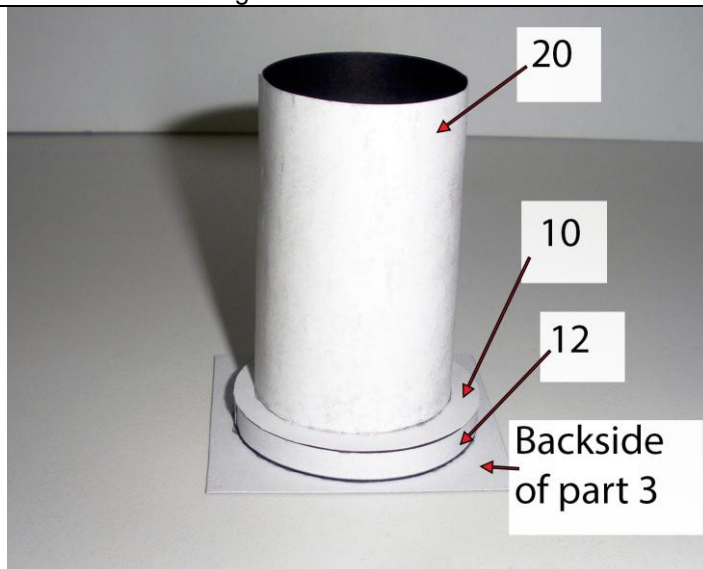


Parts **5-9** should be glued thick cardstock, color edges black. Glue the solar panels on the labeled areas on Part **1**, **2** and **4**.

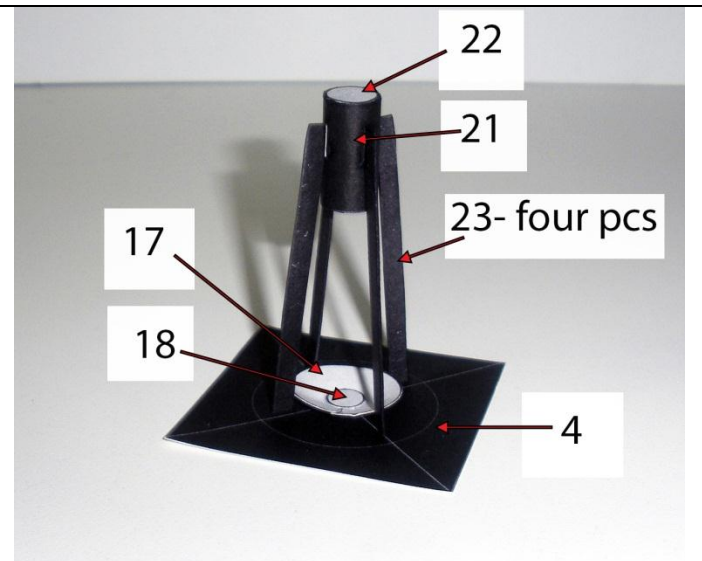
Parts **11** and **4** are glued back-to-back.



Close the box, leave one side open (Part **2**). Install the riser as shown (ne need to glued in place).



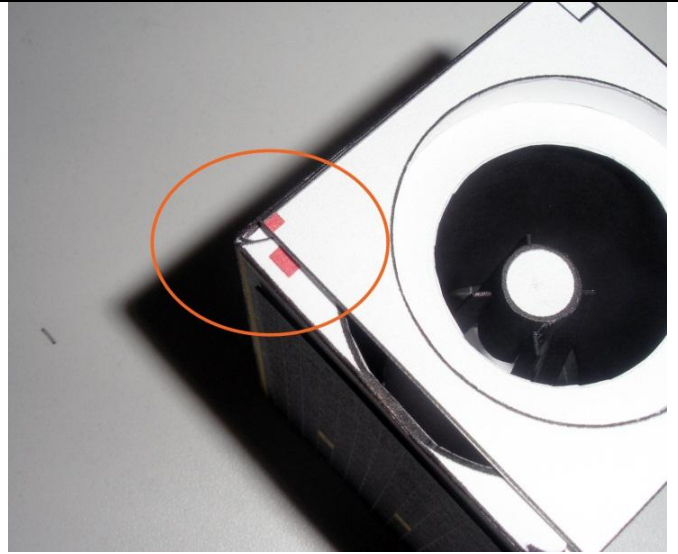
12 and **20** are rolled with color INSIDE.



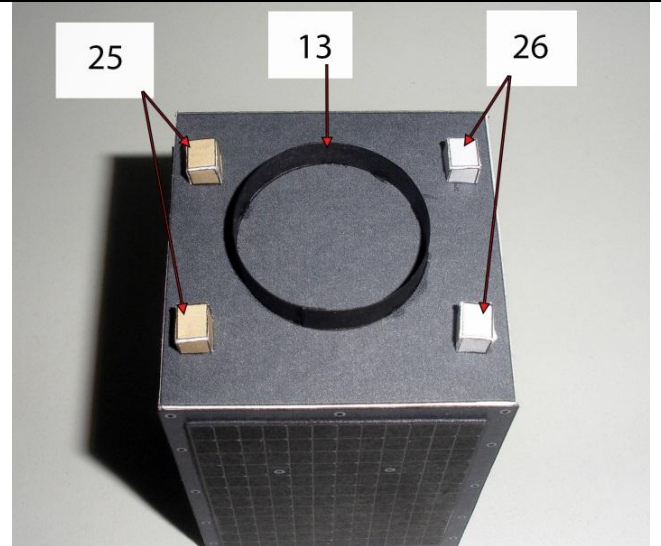
23 (Legs) are glued on the white lines on **21**. Install **17**, **18** first, then glue the **21-23** assembly in place. legs are glued on the lines on Part **4**.



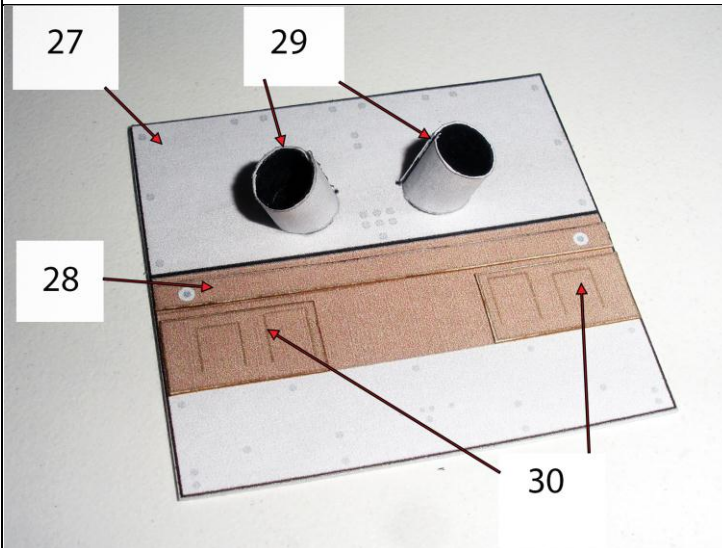
Glue on top of the riser.



Glue **3**, **10**, **12**, **20** assembly as shown, match the two red markers.

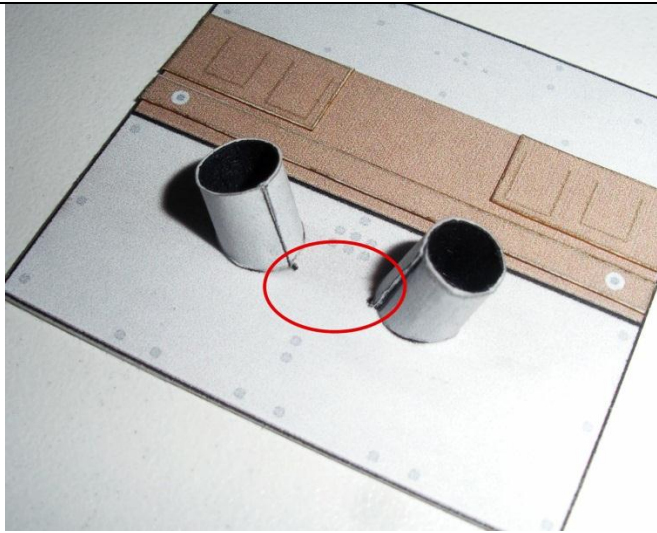


Bottom of the satellite

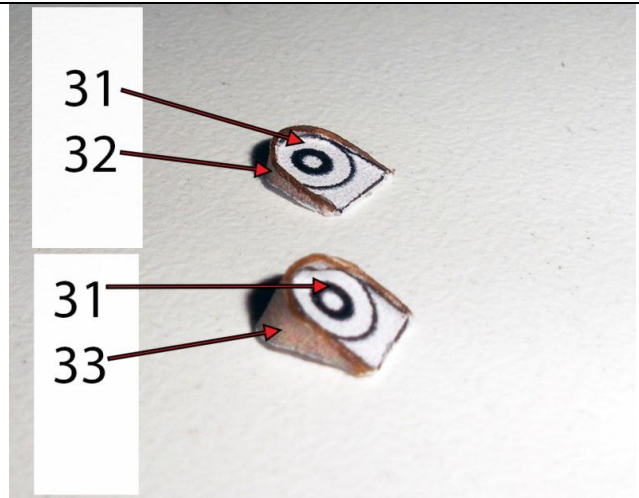


See the following photo on gluing Part **29** in place.

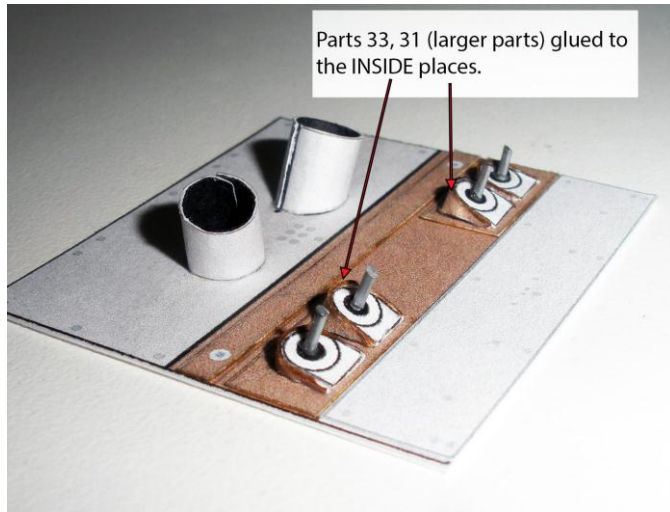
Part **27** should be glued onto another layer of cardstock. Color edges of **28** and **30** about the same color. Glue these over the matching graphics on **27**. Larger graphics on **30** must be located on the INSIDE.



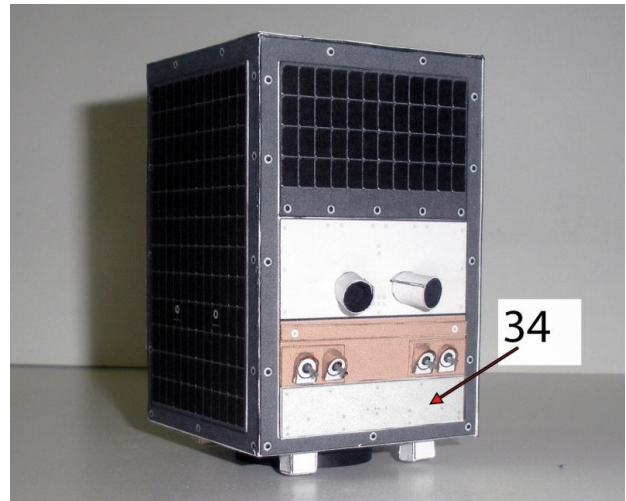
Match the seems on **29** with the black markers on Part **27**.



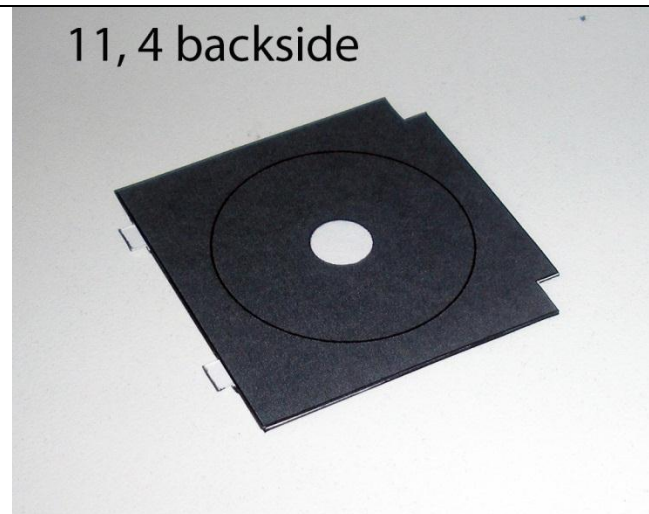
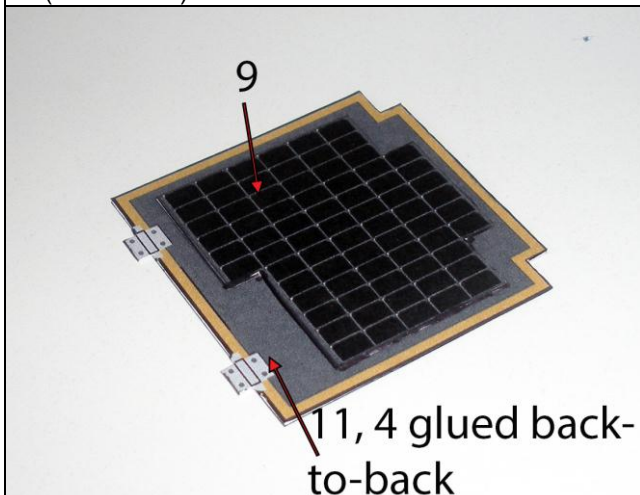
Straight edge of **32** and **33** are wrapped around the outer perimeter of **31**.
Start from one side and work around to the other side.
Make two of each.

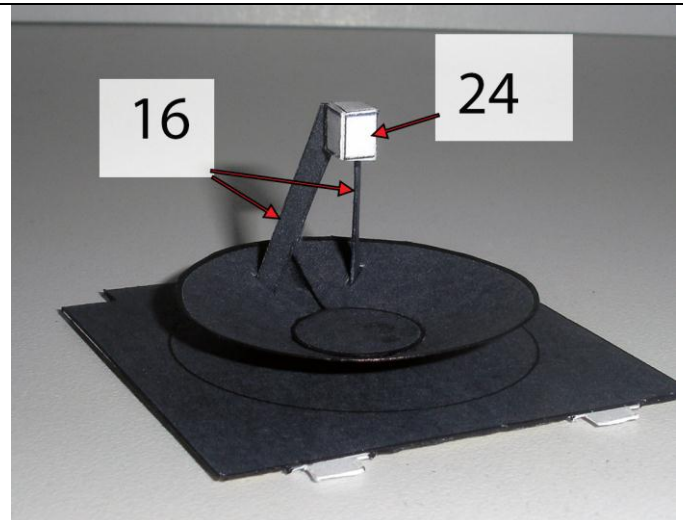
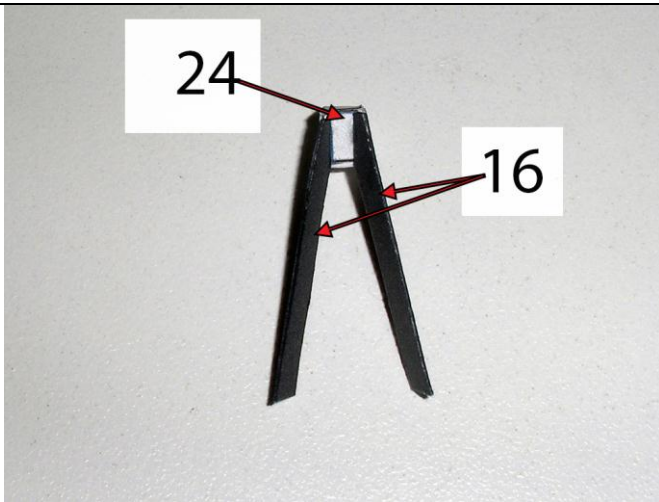
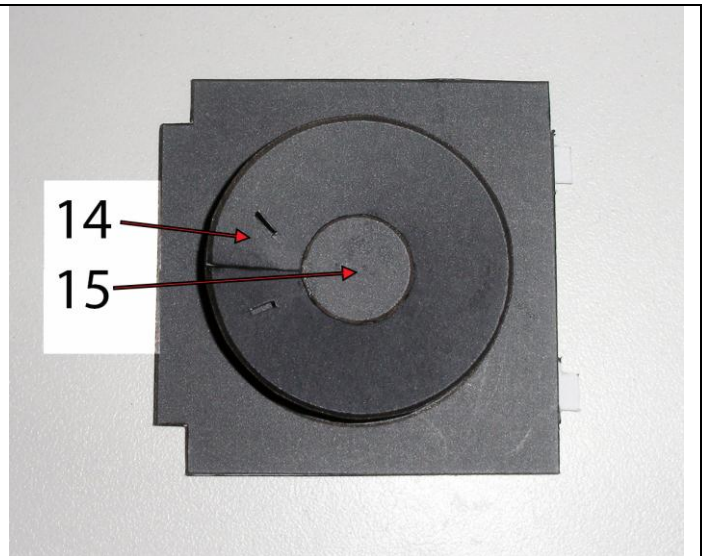
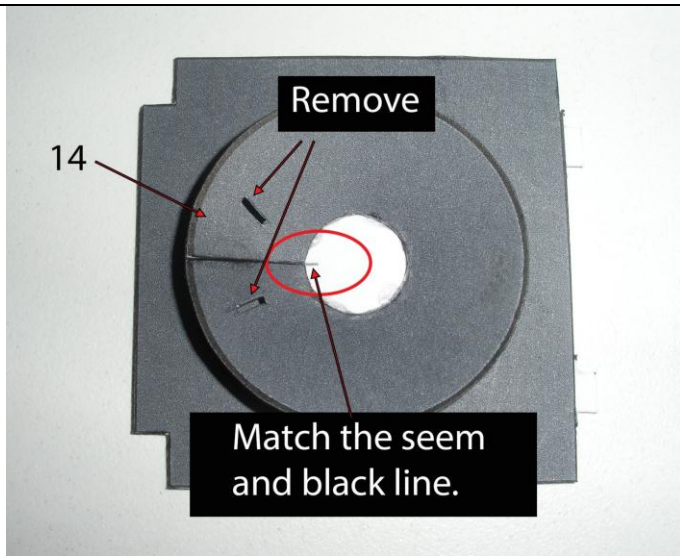


Larger parts (**31**, **33**) are glued to the INSIDE larger graphics.
For added detail, paint plastic broom straw sliver or grey, cut four pcs at 3mm long each, glue on the small grey dots on **31** (See above).



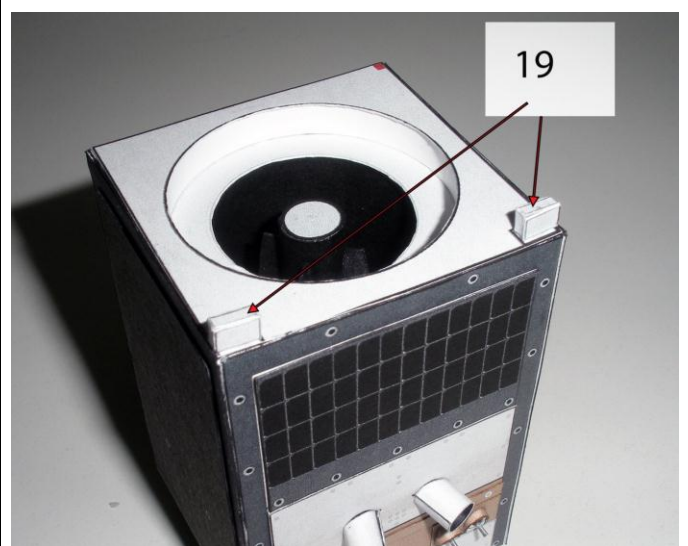
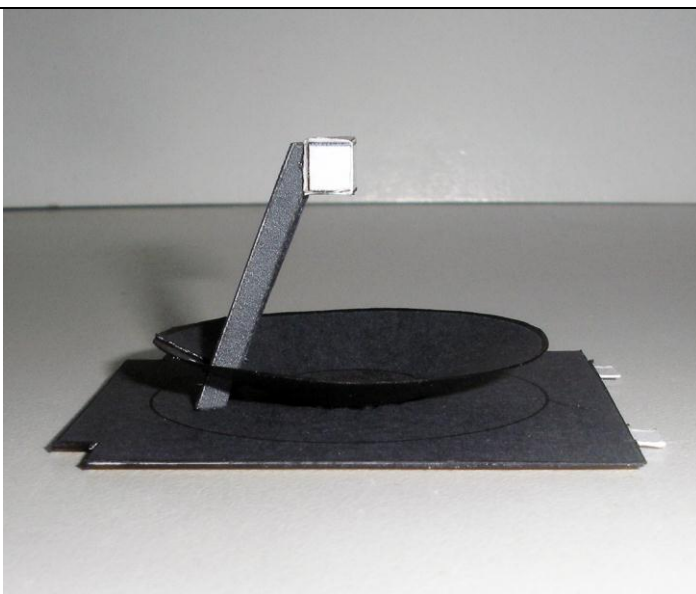
Glue to labeled area on the body as shown.
Glue **34** over the matching graphics on bottom of **27**.



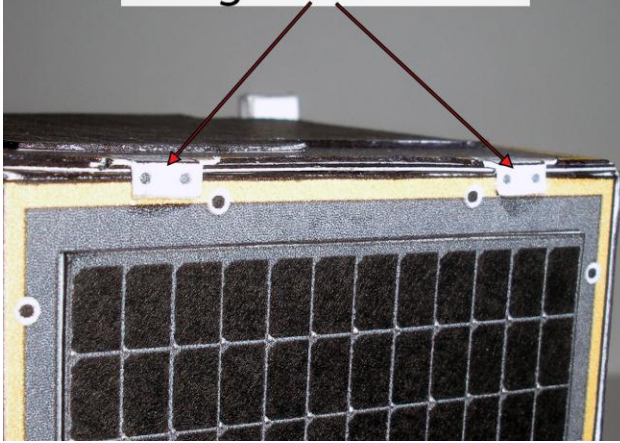


Part 16 is glued on the BLUE LINES on 24 with an outward angle.

Legs slides through the two slots on 14, glue in place.



Fold and glue hinges.



Fold the hinges 90 degrees.
Place the top assembly onto the top of the satellite with the dish inside.
Make sure everything is straight and glue the hinges in place.

Congrats, your model is done.

