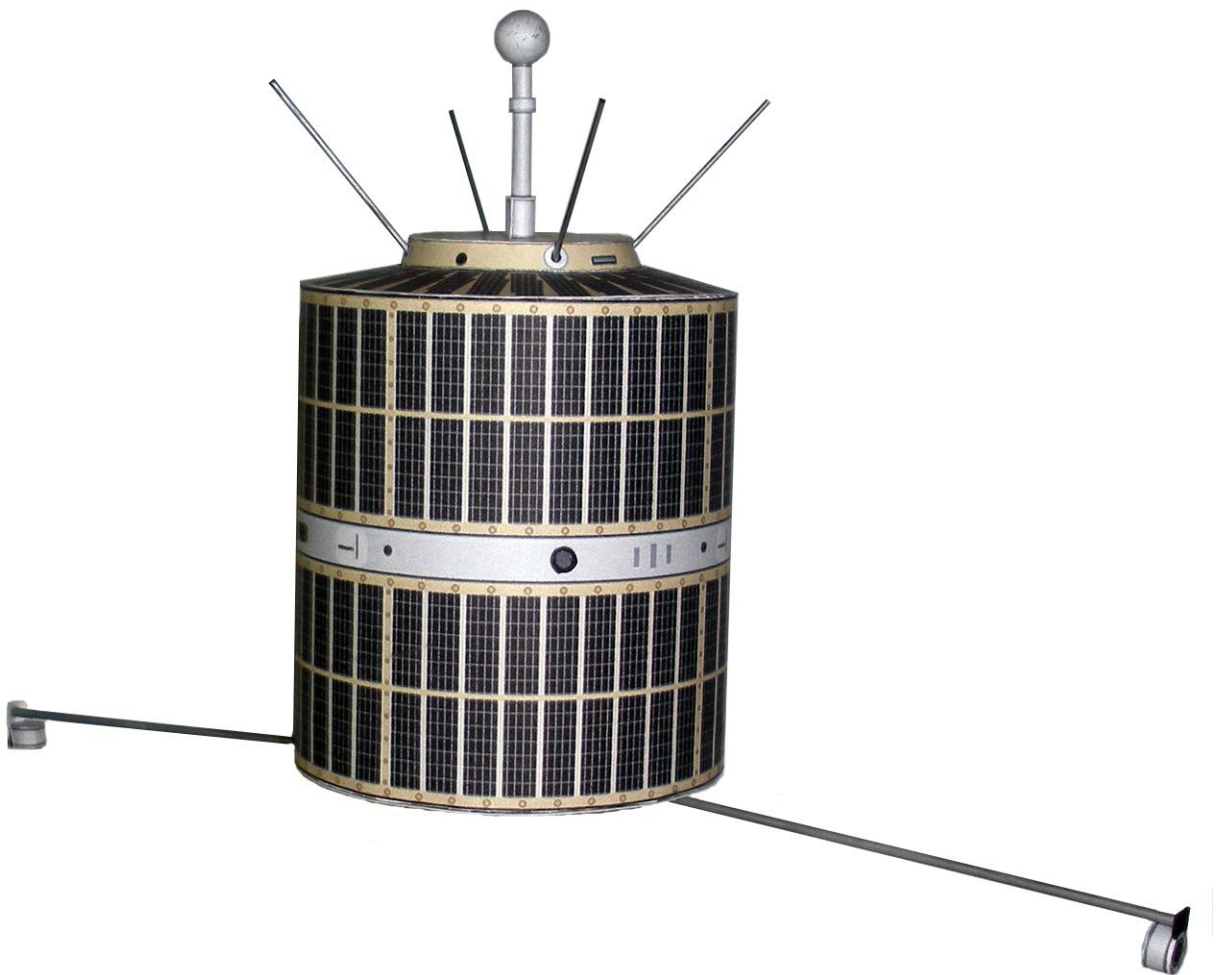
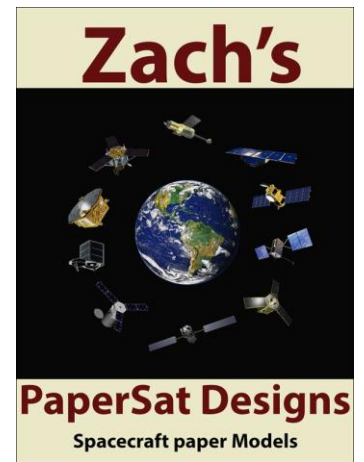
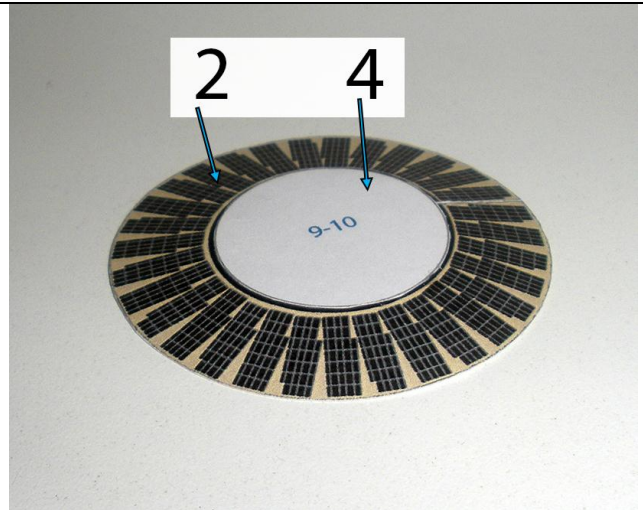
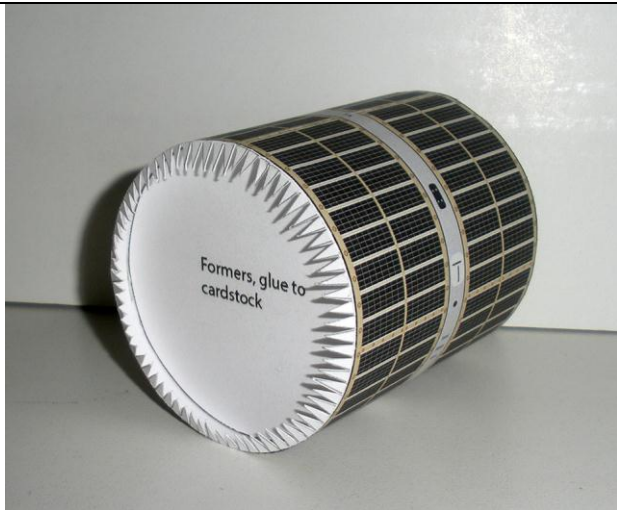
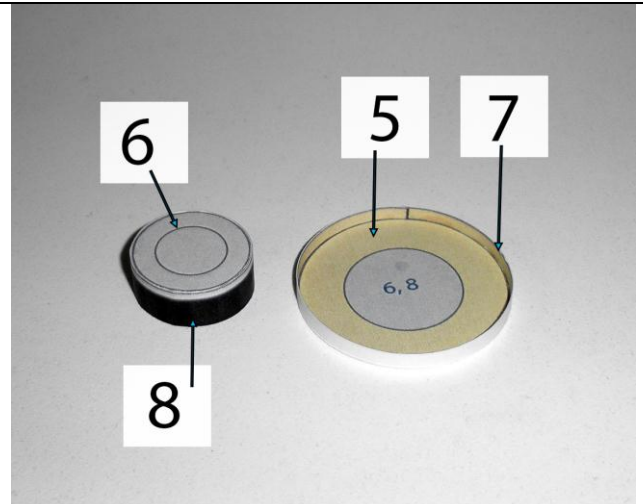
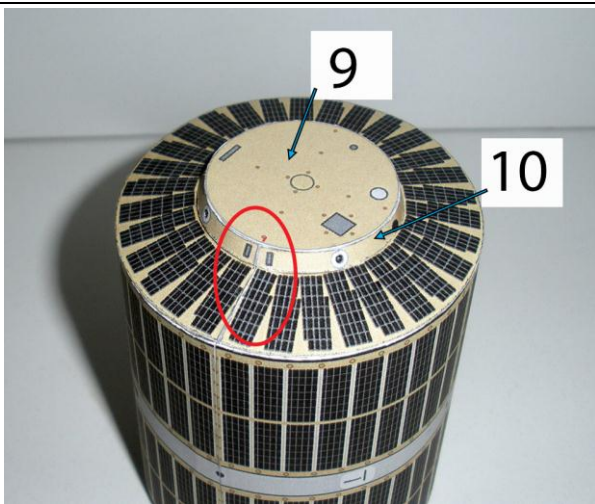


ESRO-1 (European Space Research Organisation)
1/10 Scale Paper Model Instructions



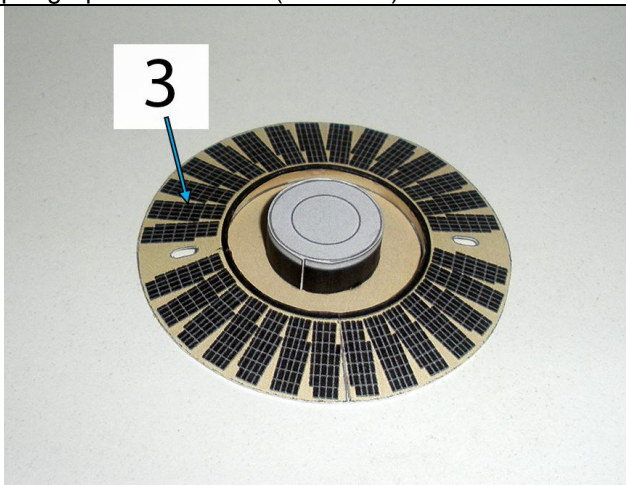


TOP



Poke small holes onto the middle of the white circles on part **10** before gluing it together. Glue **9** on top matching the RED MARKER to the seem on part 10. Glue to the TOP (parts 2 and 4) while matching all seems, then glue to the Top of the body, matching all seems for proper graphic orientation (red circle).

Parts for the bottom of the satellite.
6 fits inside of **8**
5 fits inside of **7** to insure roundness.



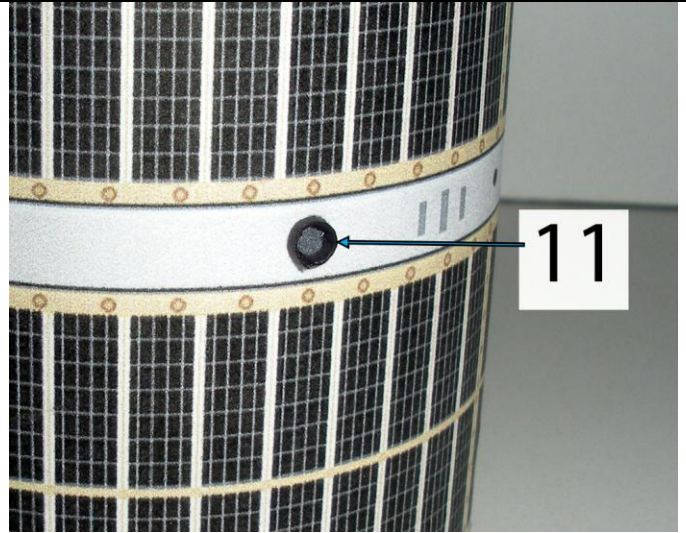
Cut out the blue rectangles from the bottom.



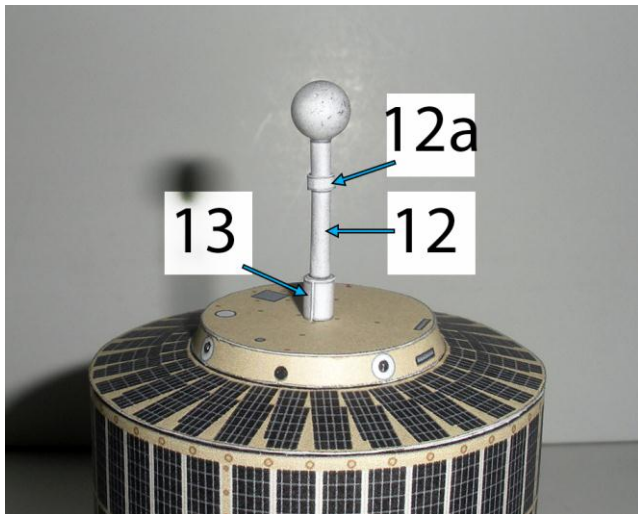
Back side



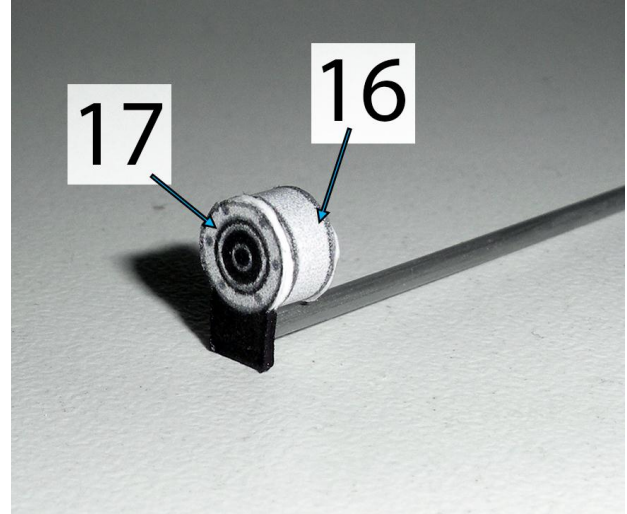
Glue to the bottom, match the seem to the seem on the body



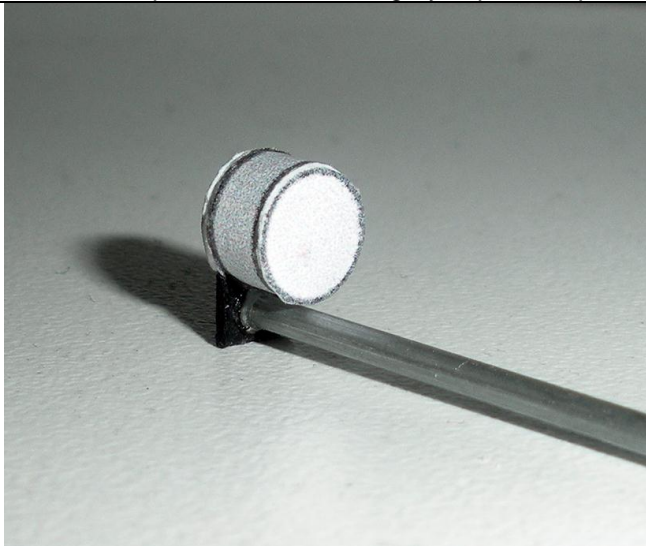
Glue to the large black circle on the body.



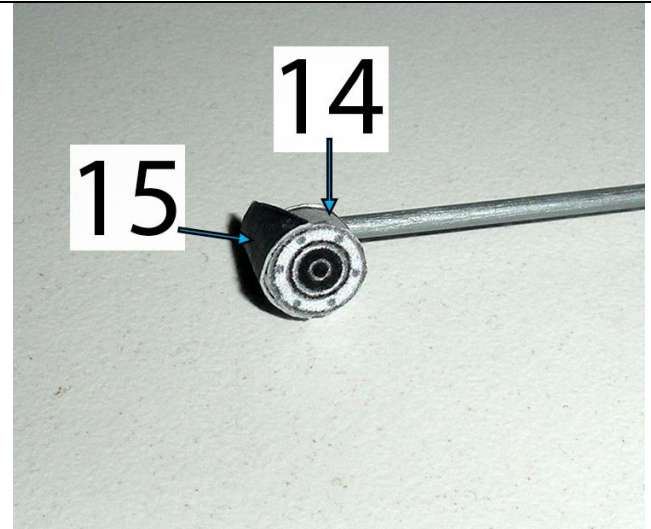
Use a bead of any material around 6mm diameter colored grey or silver for the top
Can use a tooth pic colored silver or grey in place of part 12.



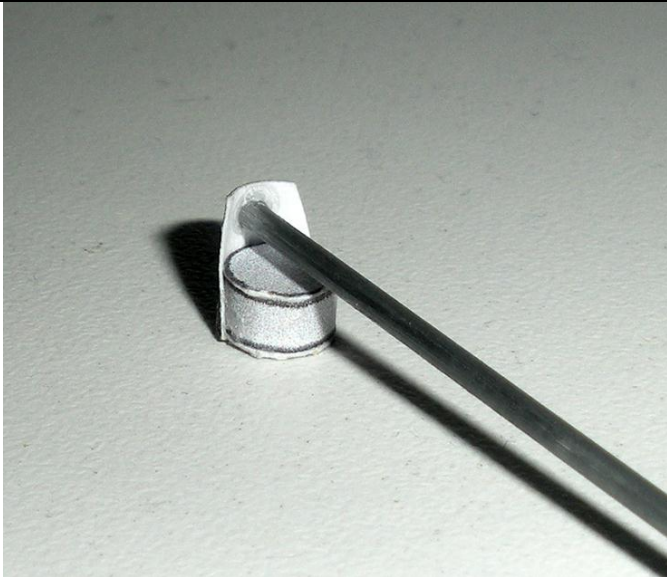
16 is glued to the blank side of 17.



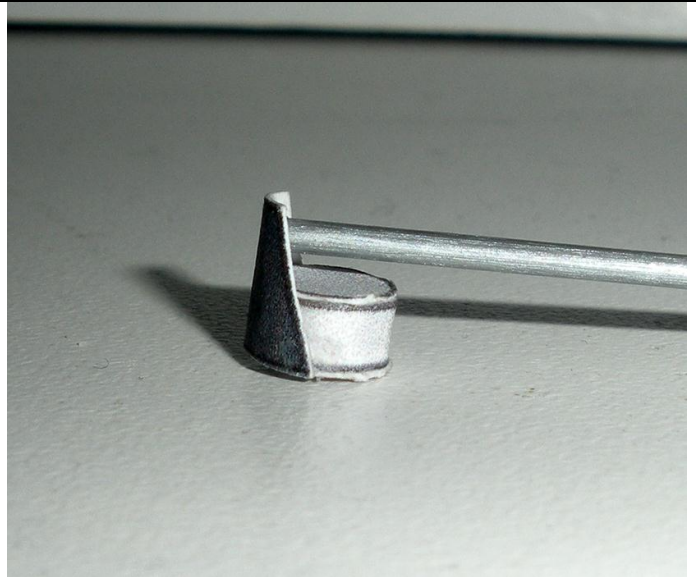
Back view, Use a Acrylic rod (or any material) around **1.6mm diameter** colored grey or silver. Glue ot the grey dot on the back as shown. See details on page 2 on parts sheet.



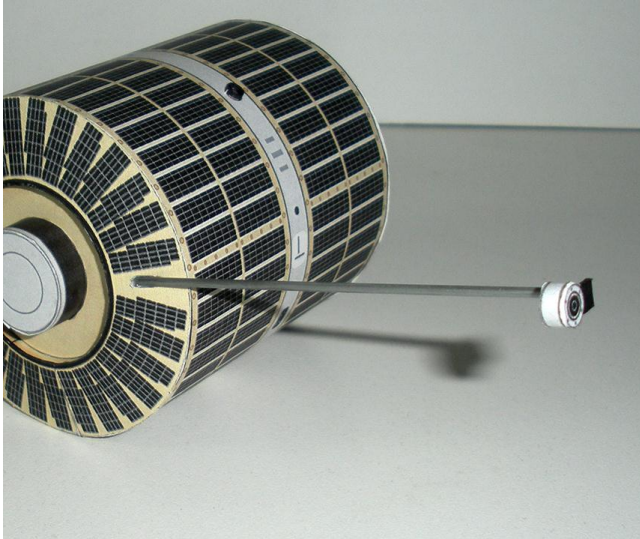
Glue 14 to double headed drum, glue 15 to one side at the bottom (with graphic) as shown.



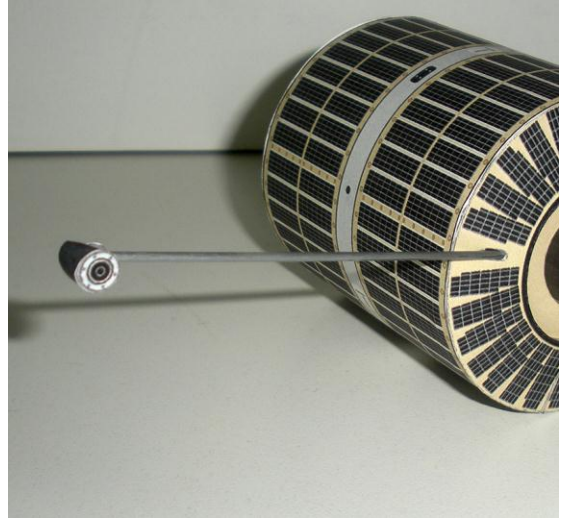
Back view, glue another rod as shown on the back.



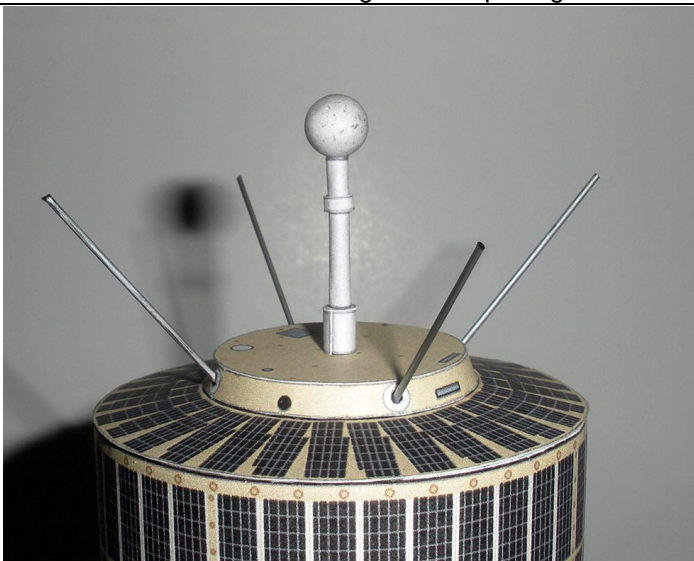
Side view



Glue the rod with parts 16 and 17 onto the opening on the bottom with the RED MARKER for proper placement. Don't insert the rods all the way into the openings. The end of the rods should be at the edge of the openings.



Do the same for the other rod with parts 14 and 15. Graphic on part 14 should face down.



Glue the four antennas (see page 2 on the parts sheet) onto the small holes as shown. Don't insert them all the way. The holes are only there to hold the antennas in place better.

Your model is done.

