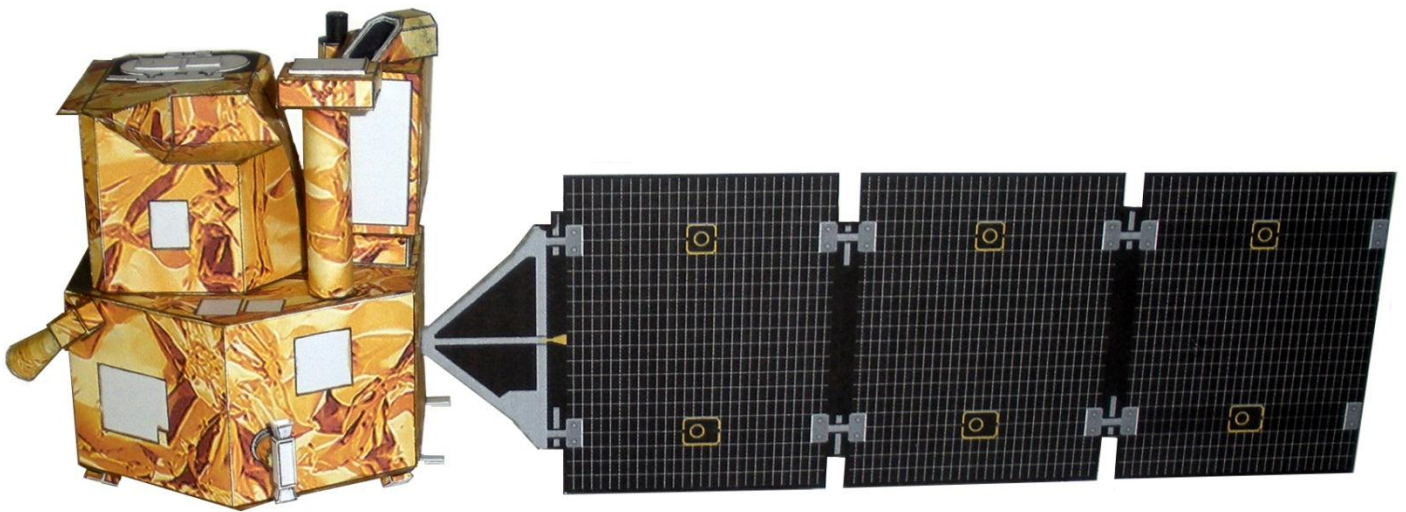
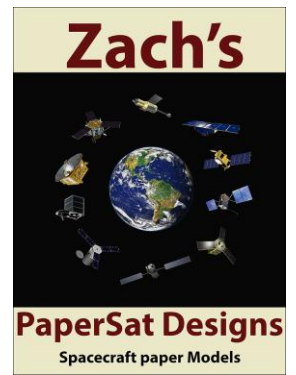
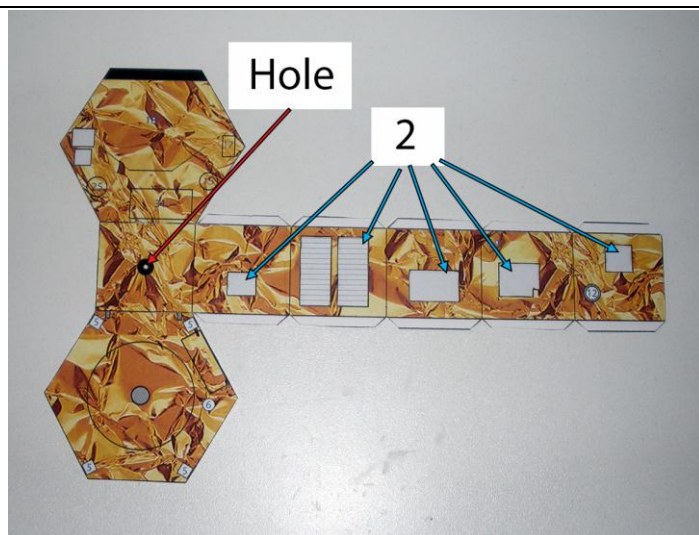


Earth Observation -1 (EO-1) 1/30 Scale Paper Model Instructions



NOTE:

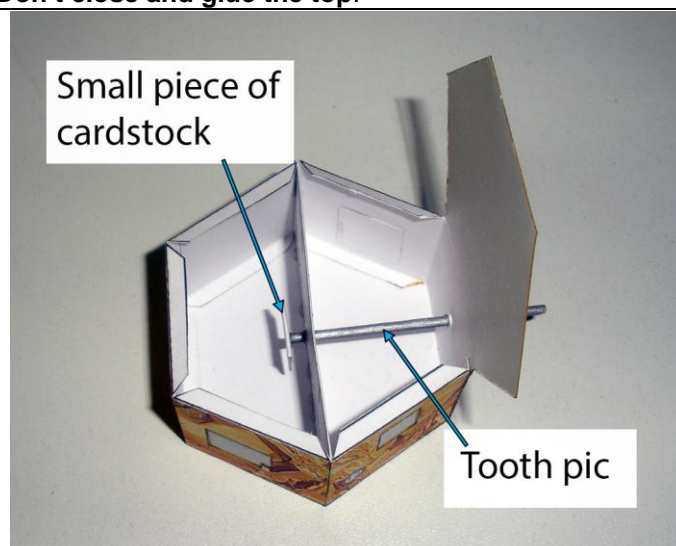
There could be some missing detail parts or some parts are not perfect due to the very limited photos that were available and the photos found were of poor quality. Some features were made using line drawings as a reference. Overall, the model is a decent representation of the actual satellite.



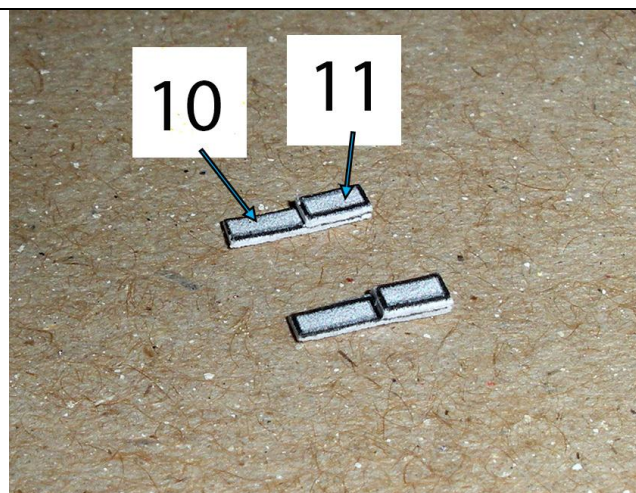
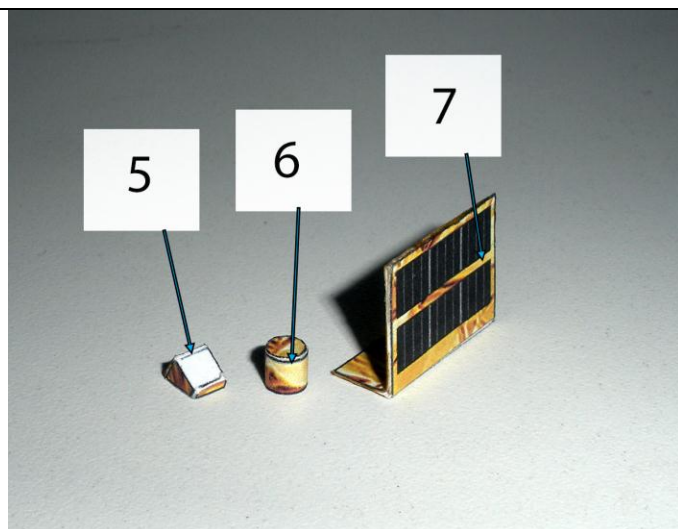
Don't close and glue the top.

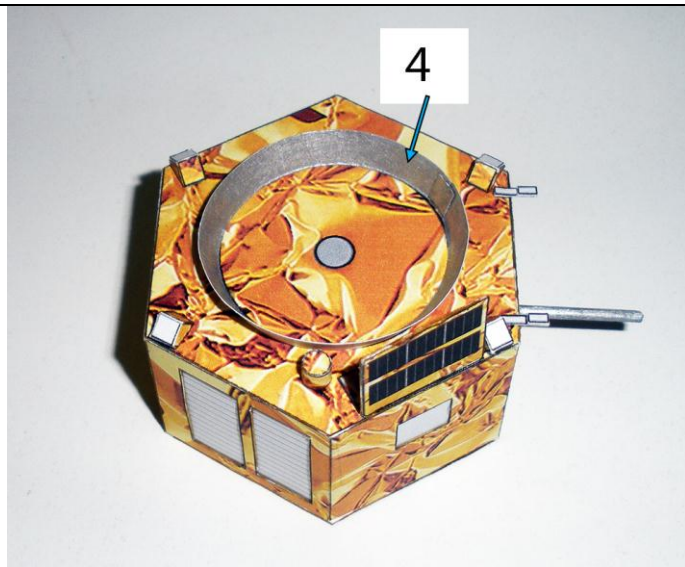


Glue part 3 inside as shown. Apply glue on the three sides.

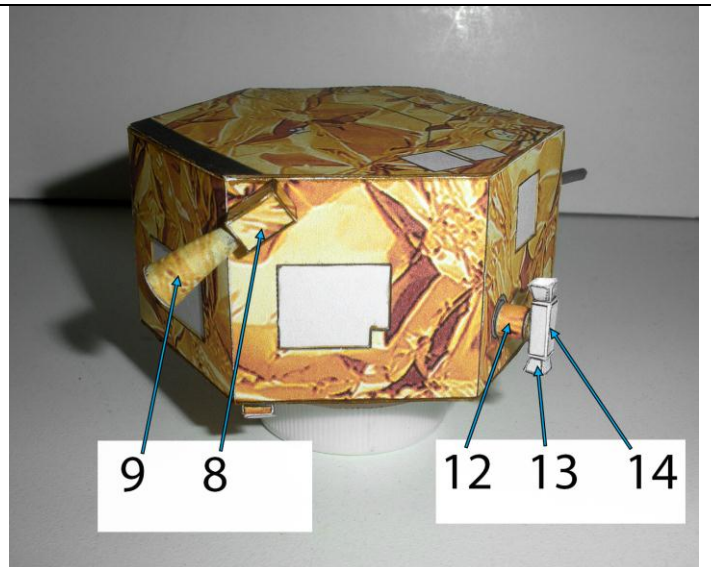


Use a long tooth pic or similar material cut at the length shown on page 3 on the parts file, color light grey or silver. Small piece of cardstock glued at the end keeps the rod from being pulled out of the support wall (Part 3). Close and glue the top when done.

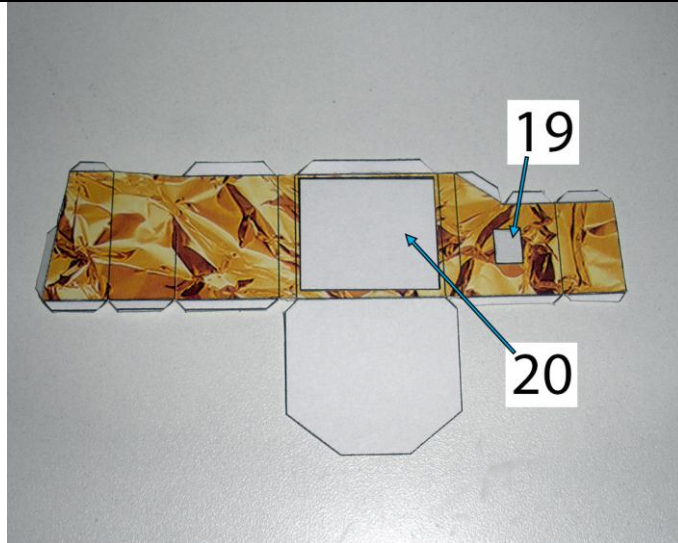




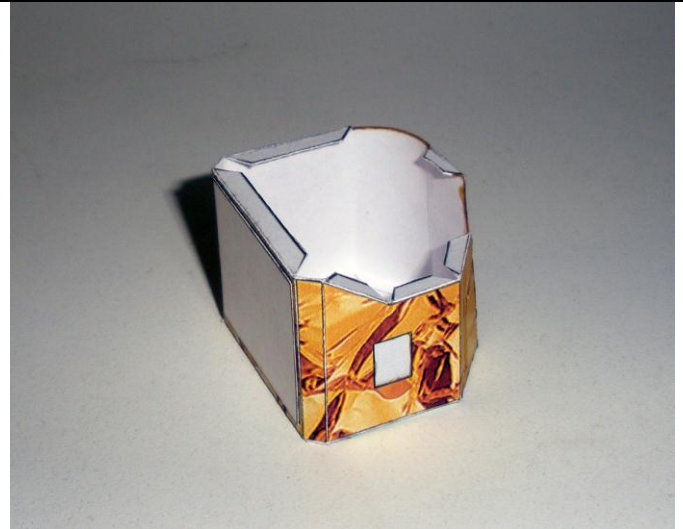
Glue these to the bottom as shown in their labeled areas.



Glue these to their labeled areas as shown.



Part 18



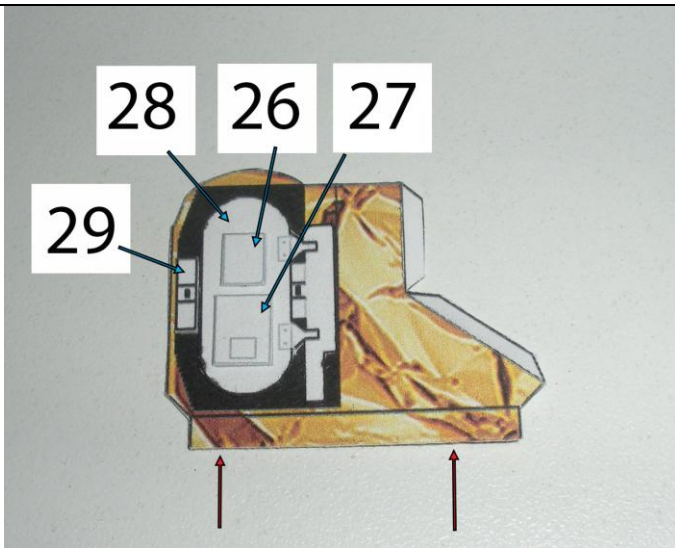
Notice the curve on the upper right or part 18.



Another view



Top view.



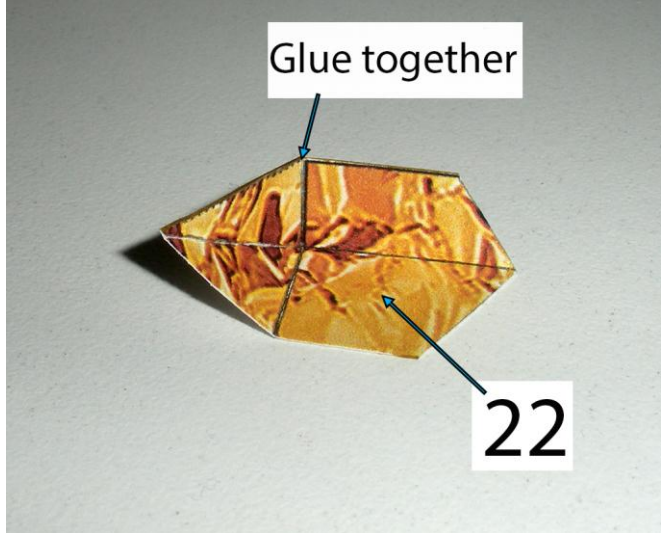
Glue these onto part 21. Score at the blue lines and fold-glue the flap to the backside, should look like the part above.



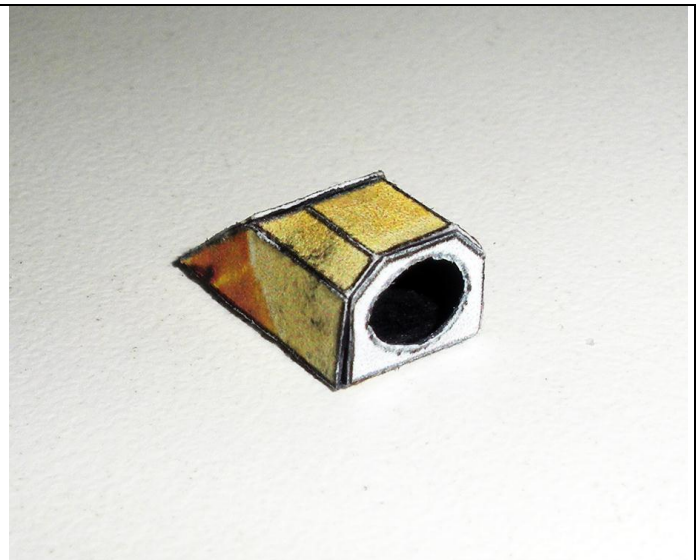
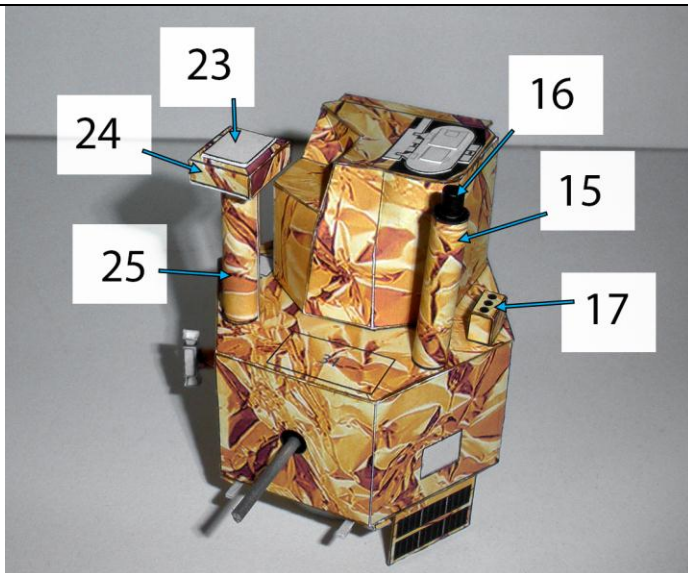
Here is the tricky part, glue 21 onto the top as shown.



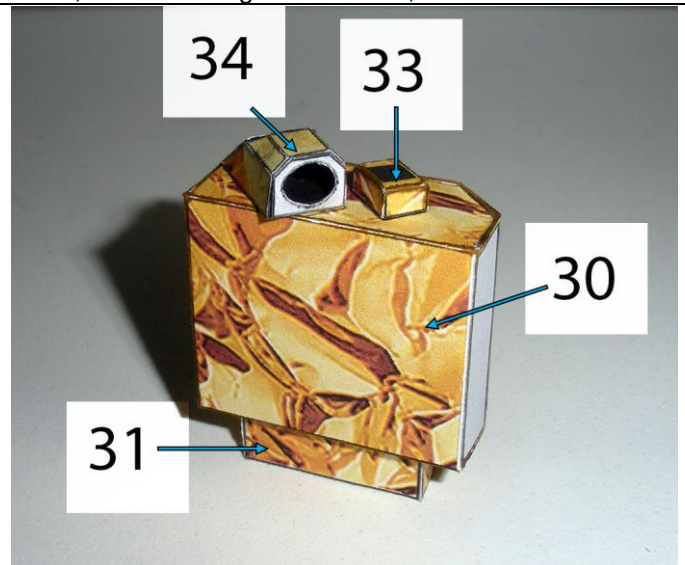
Another view.



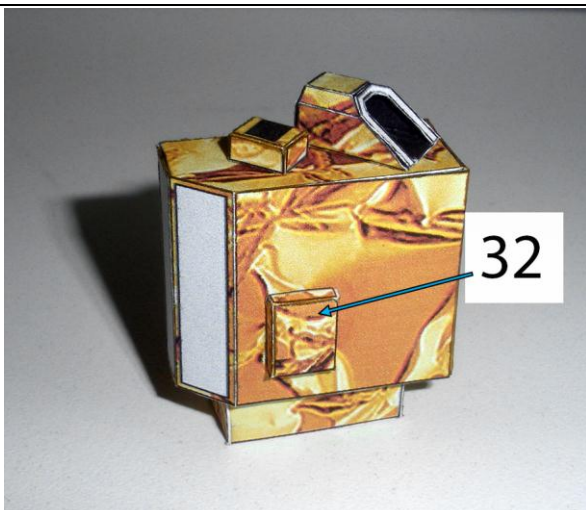
Glue onto the top against the black line as shown.



Part 34, Cut out the light blue areas, color backside black.



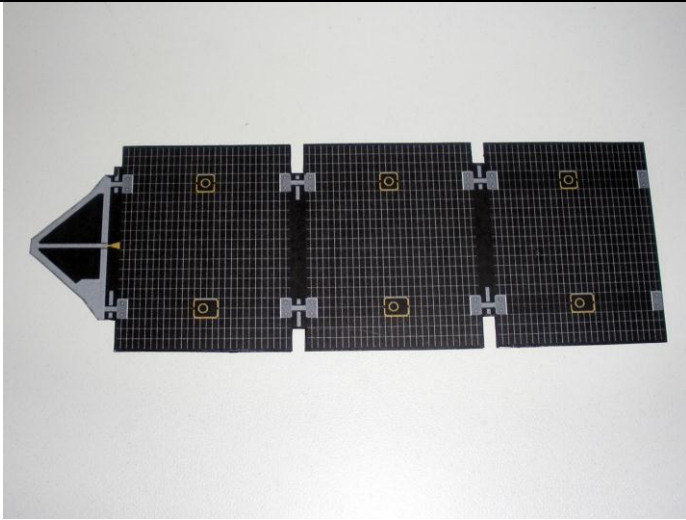
30 is glued into an angled box, glue **31** to the bottom. **33** and **34** are glued onto the top on their labeled spots as shown.



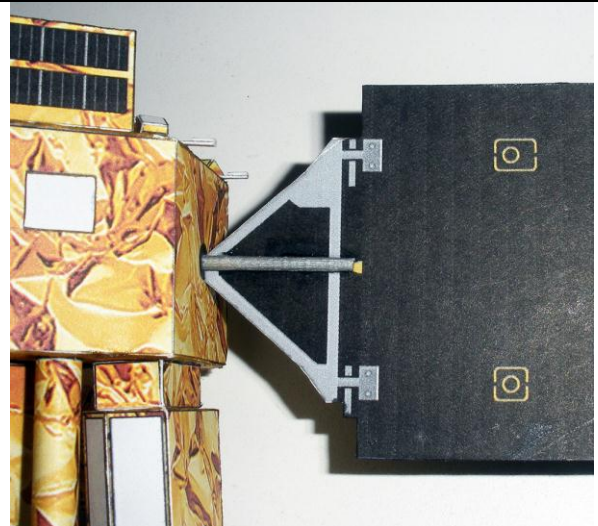
Back side – glue 32 as shown.



Glue this onto the top on the rectangle labeled “31” as shown.



Glue the front and back sides of the solar arrays together.



Glue to the support rod as shown.
Your model is done.

A display stand is included for your model.

