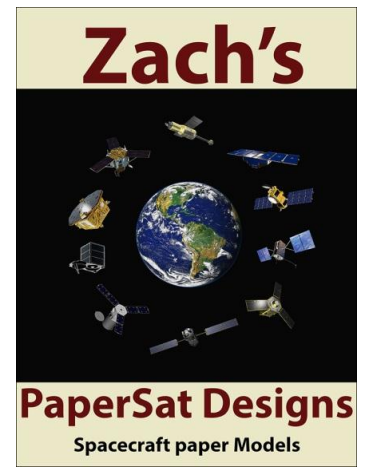
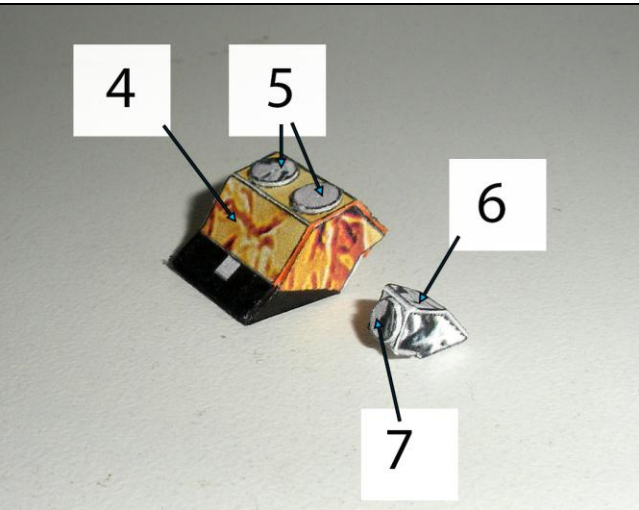
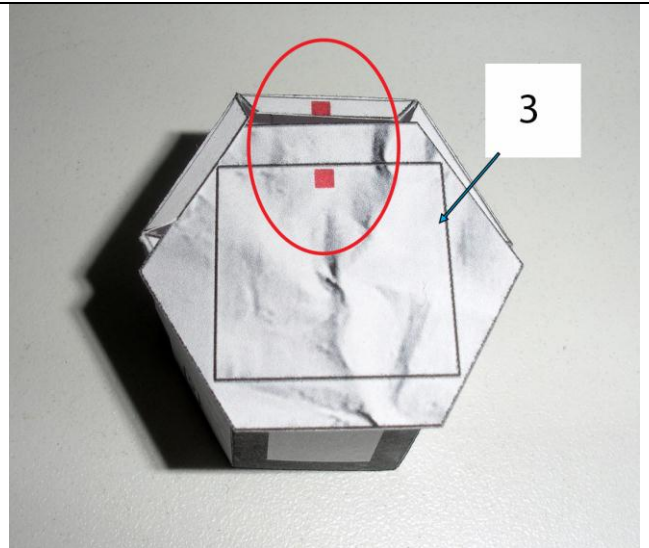
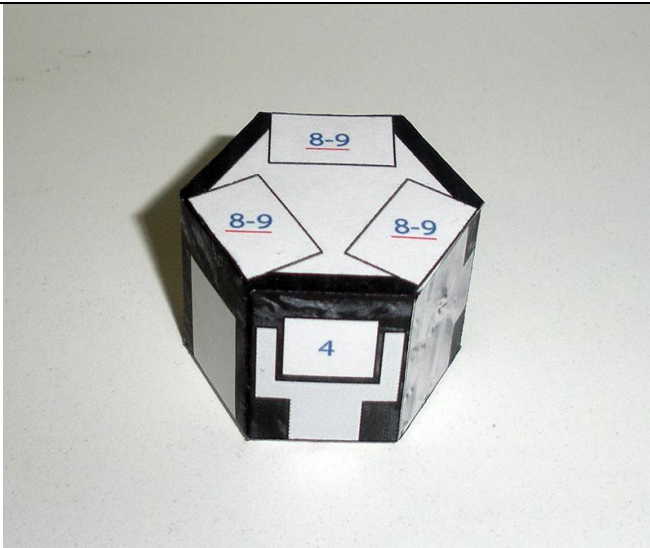
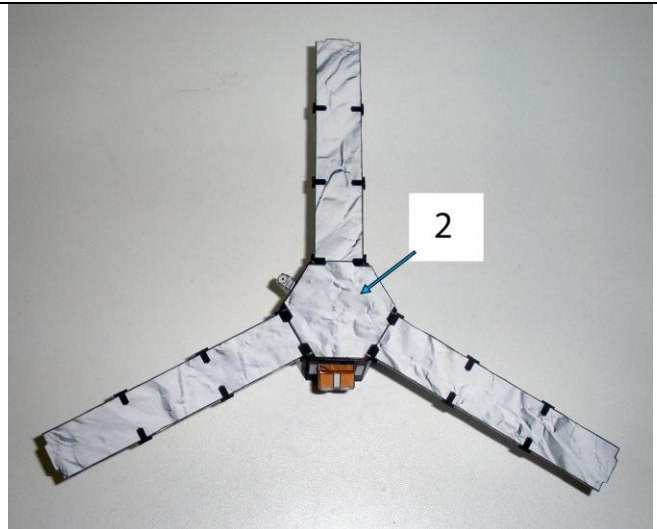
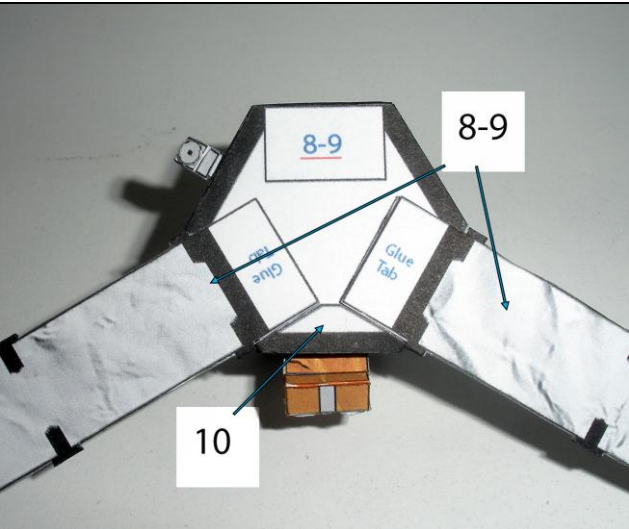


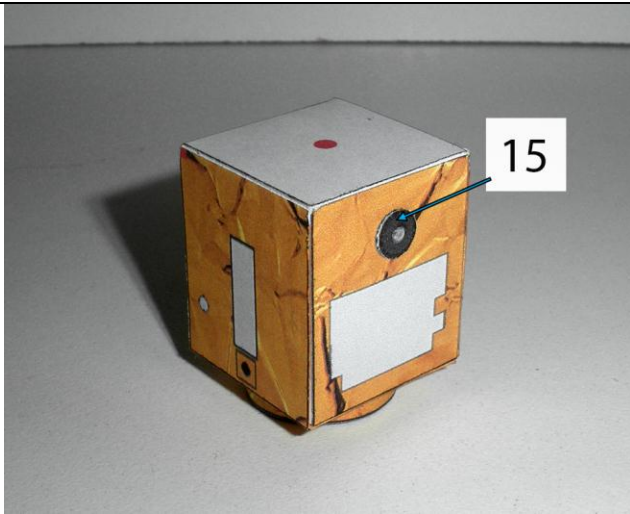
SMOS (Soil Moisture and Ocean Salinity) 1/20 Scale Paper Model Instructions



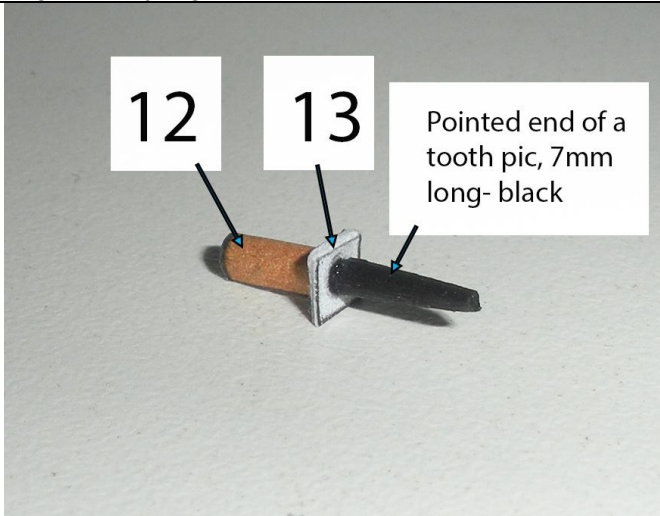
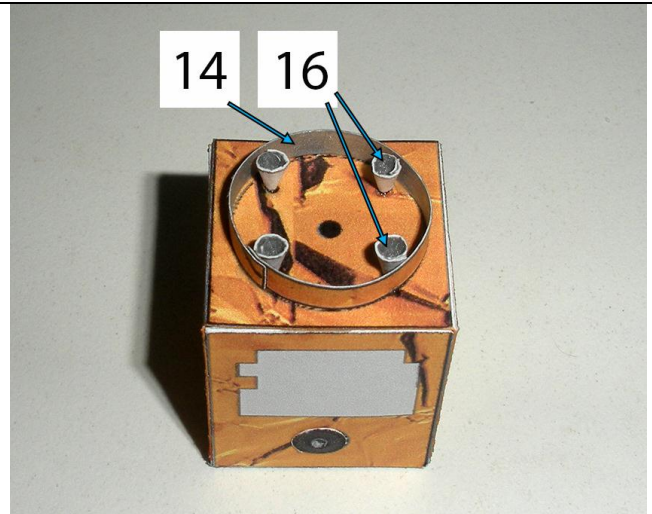


Glue to the labeled areas on the body.

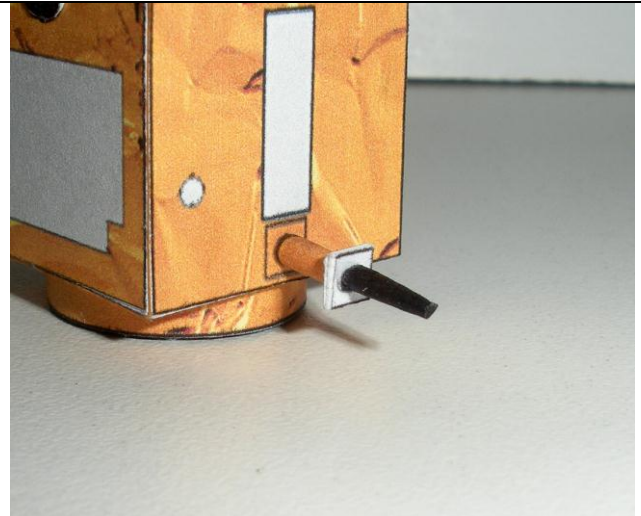




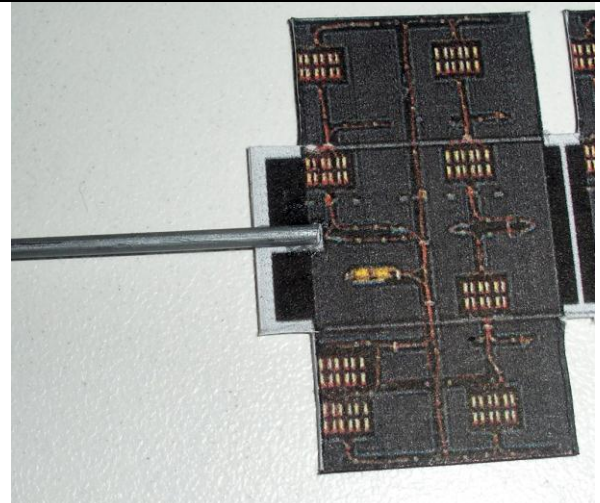
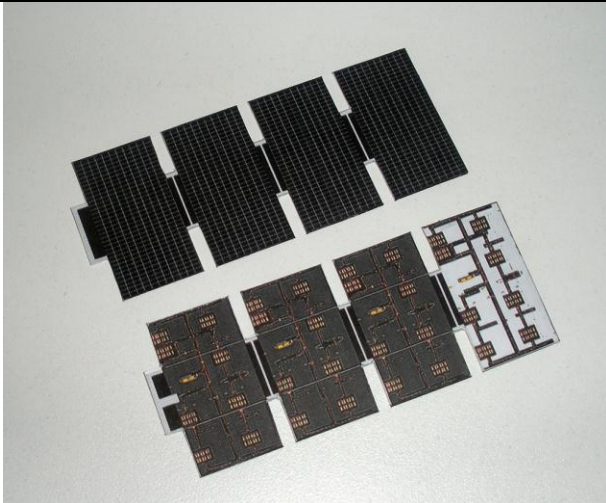
Poke holes on the grey dots on the body and part 15 before gluing the body together.



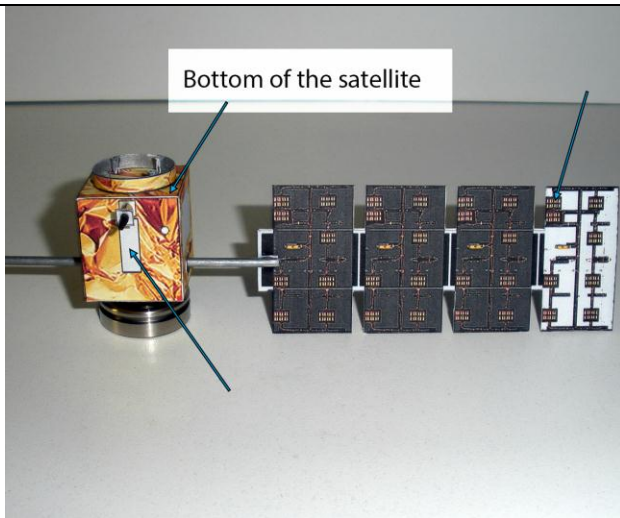
Make two of these



The other is glue the opposite side of the body.



Any material less than 2mm diameter can be used, cut at the same length as the line found on the parts file. Super Glue is recommended for this.



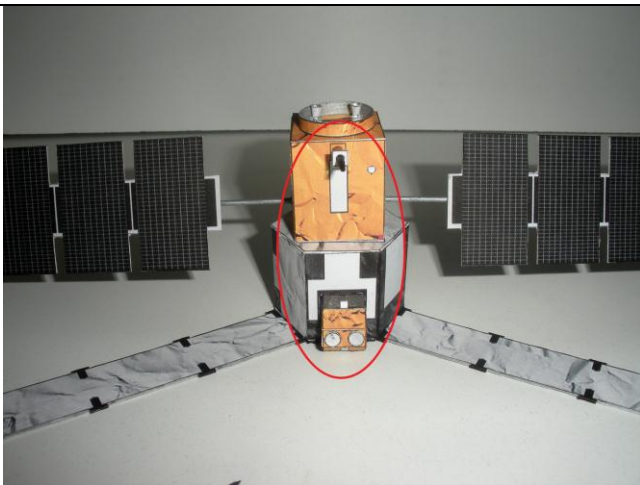
For accuracy, slide the rod through the holes on the body so that the solar panels labeled RIGHT is located on the right side of the body as shown.

Note the markings on the body as indicated by the bottom arrow.

If you glued the LEFT solar panels on the rod on the previous step, it should be on the left side of the body.

Glue the other solar panel onto the end of the support rod the same way you did on the previous step.

The solar panels should have a snug fit, yet able to rotate them.



Glue both halves of the satellite together. Line the markings on both halves as shown by the circle.

Your model is done.

