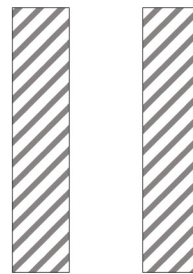




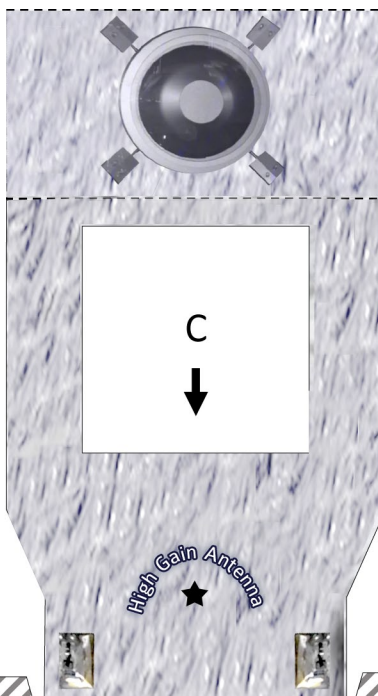
Strips to attach paperclips
to solar panels (if needed):



Glue paper clip for solar panel 1 on back side here



Glue paper clip for solar panel 2 on back side here



Star (★) indicates where post for high gain antenna will go.

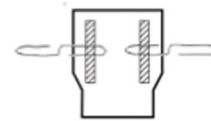


Main Module

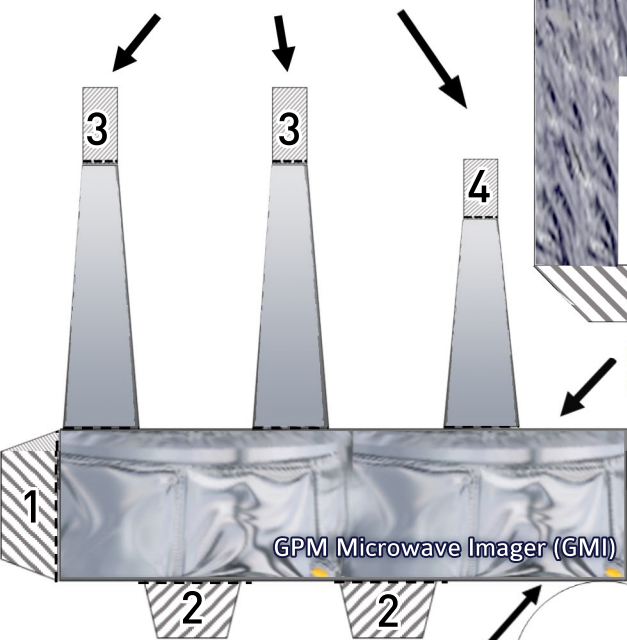
B

Prepare the main module:

- a. Fold on the dashed lines (toward the back, away from the printing).
- b. Use the tip of the toothpick to pre-punch a hole for the high gain antenna post, indicated by the star.
- c. Bend open the paper clips to make S-shapes.
- d. Using the provided strips if needed, glue one end of each paper clip on the back side of the where indicated, behind the "C" (leave the other end sticking out). Bend the end of the paperclip for solar panel 2 down slightly to get the correct angle when glued (see whole satellite on page 1).



Glue the GMI antenna onto these tabs



GPM Microwave Imager (GMI)

Roll this into a cylinder (around a pen or pencil makes a neater curl)

Note: Make sure to leave attached here.

D

For the GMI unit, roll the labeled rectangle into a cylinder, and glue the tab on the end, as well as the tabs on the bottle circle to hold it in place. Use the tabs on the top of the support columns to glue on the GMI reflector. The result should look like this:

