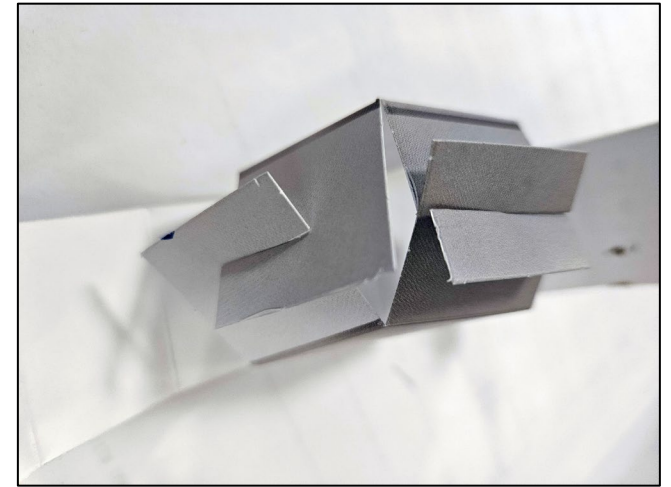




1. Push all four of the satellite parts out.



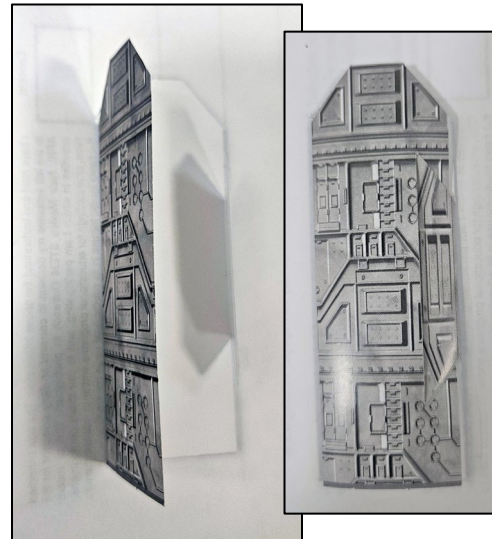
2. Fold along the scored lines, visible from the back.



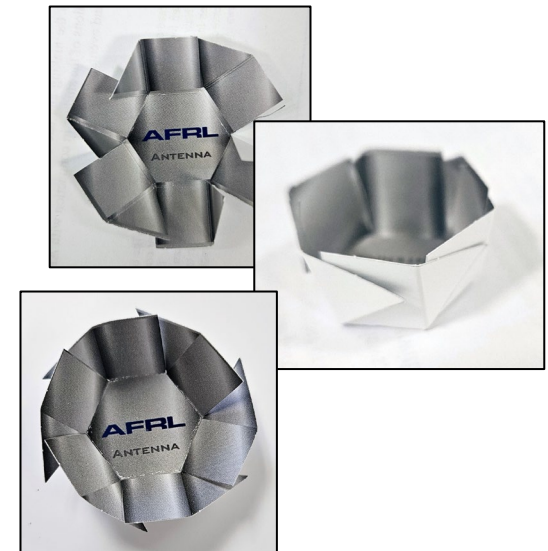
3. Connect the three matching flaps until the pieces are flush.



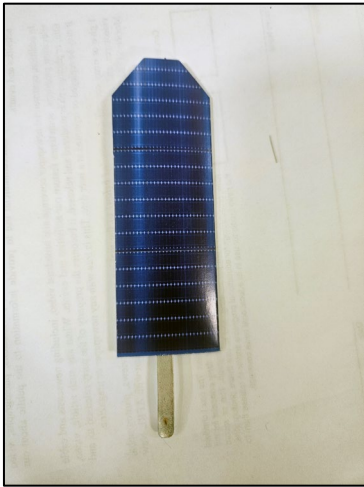
4. Fold the long piece around and connect Tab D around and connect Tab D to Slot D.



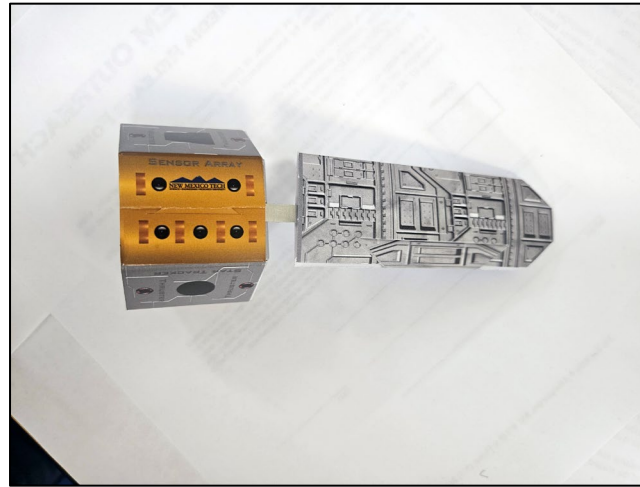
5. Fold the solar panel piece and insert the tab into the slot.



6. Fold and tuck the triangle shaped pieces behind the squares to make a cone-like part of the antenna.



7. Peel off a metal strip and press the sticky side 2/3 of the way inside the solar panel.



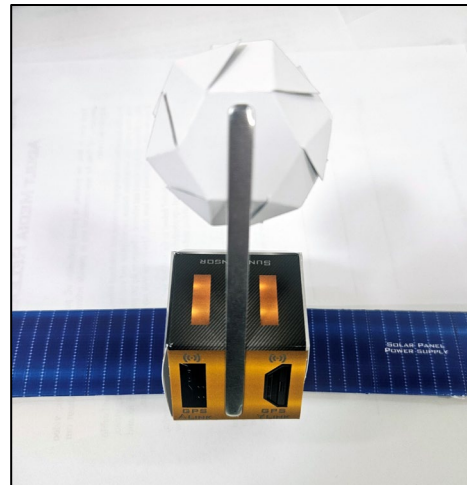
8. Insert the solar panel metal strip into the bottom of the satellite.



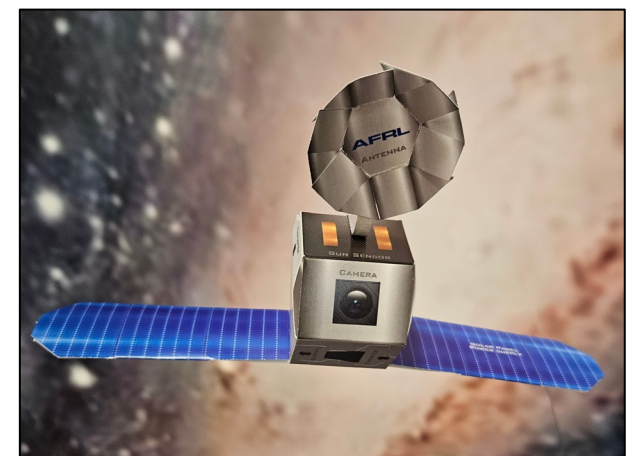
9. Repeat on other side for second solar panel.



10. Peel off a metal strip and press the sticky side onto the antenna.



11. Fold and press the metal strip of the antenna onto the satellite so that the camera is in front of the antenna.



12. Add tape if needed to add strength, and enjoy your finished satellite!