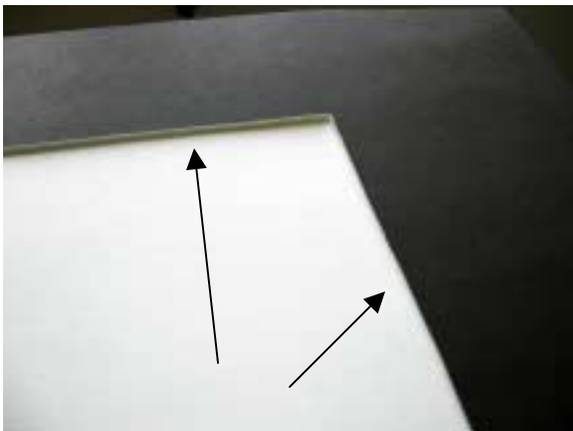
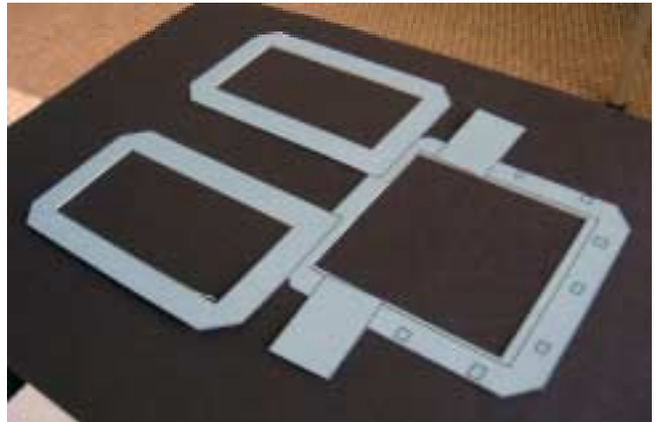
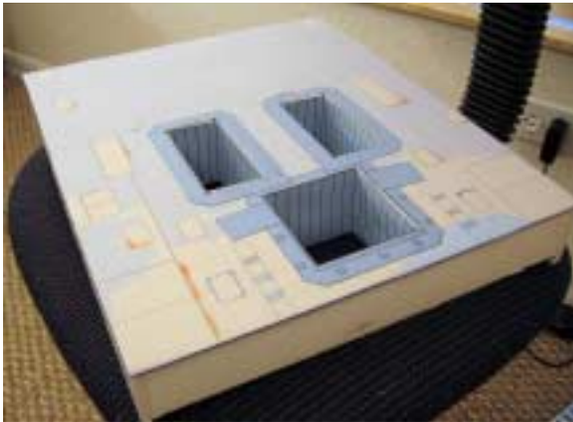
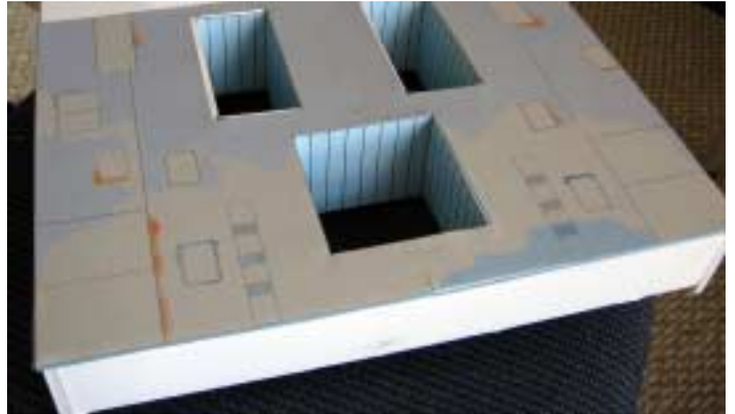
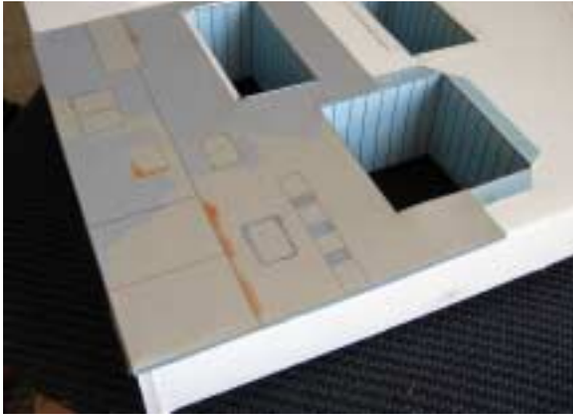


# AXM Paper Space Scale Models

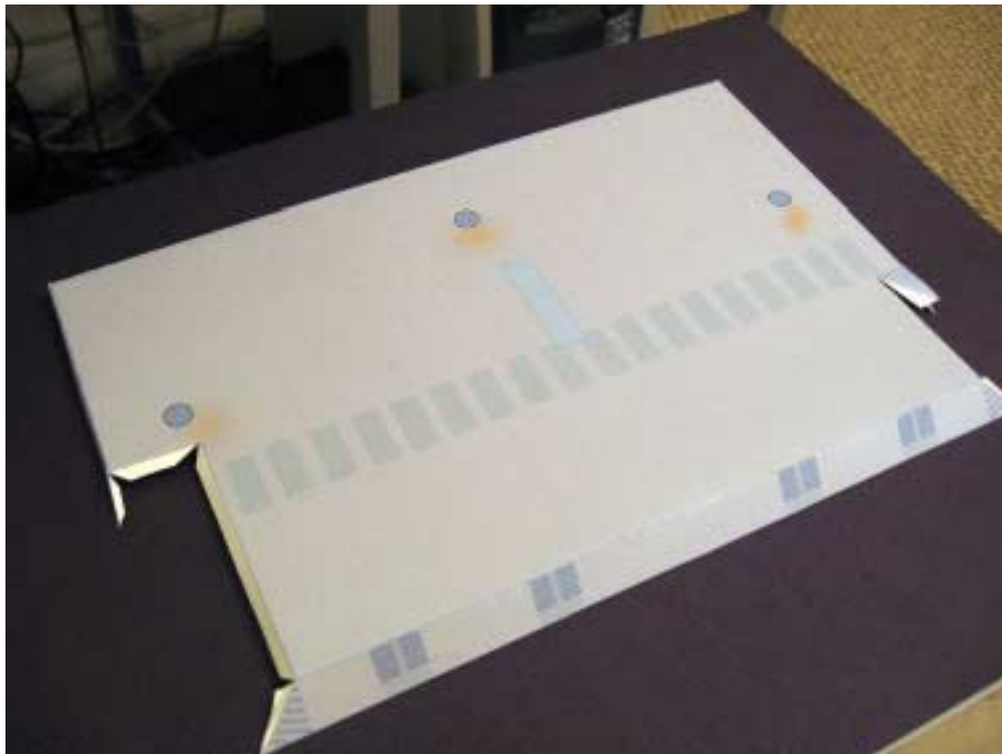
## Detailing the MLP box



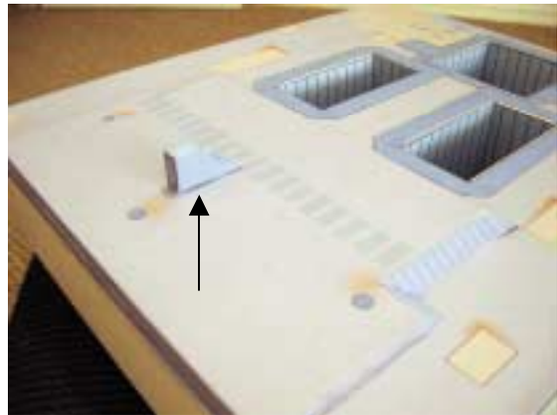
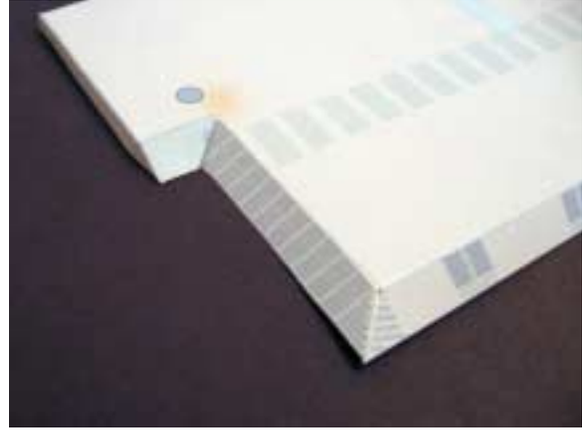
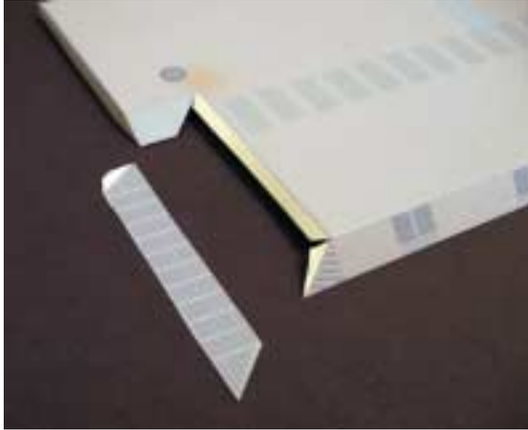
Photos show the addition of the top floor parts. Notice photo to the left that each floor quadrant has an edge that has to be folded inwards. **DO NOT GLUE** the edges to the sides of the platform. Intentionally the platform will extend about 2mm to the outside of the platform once all the quadrants are in place, giving the effect desired as the real one.



Use the template for the Blast deck and make a part out of foam board or cardboard. Glue the part to the back of the platform as photo indicates.

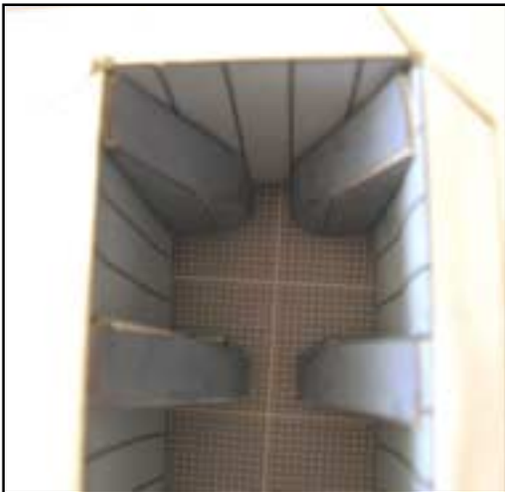
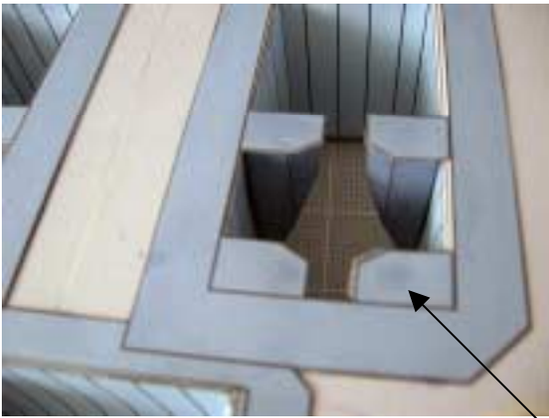


Start assembling the Blast Deck.



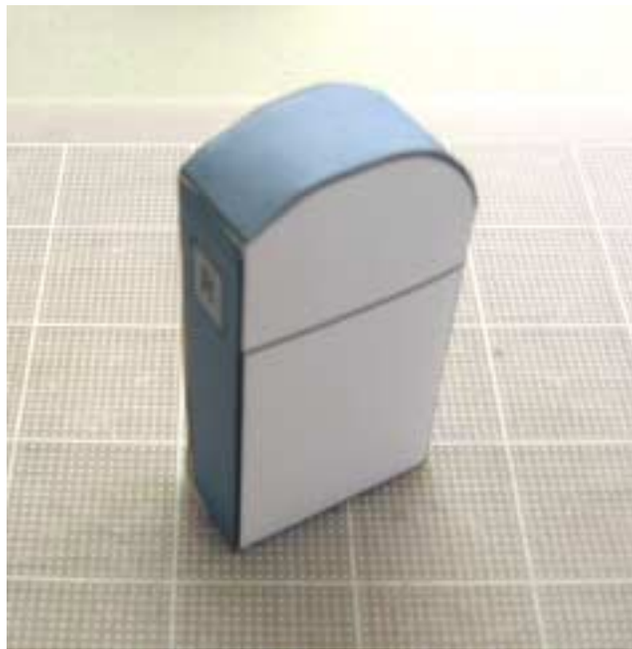
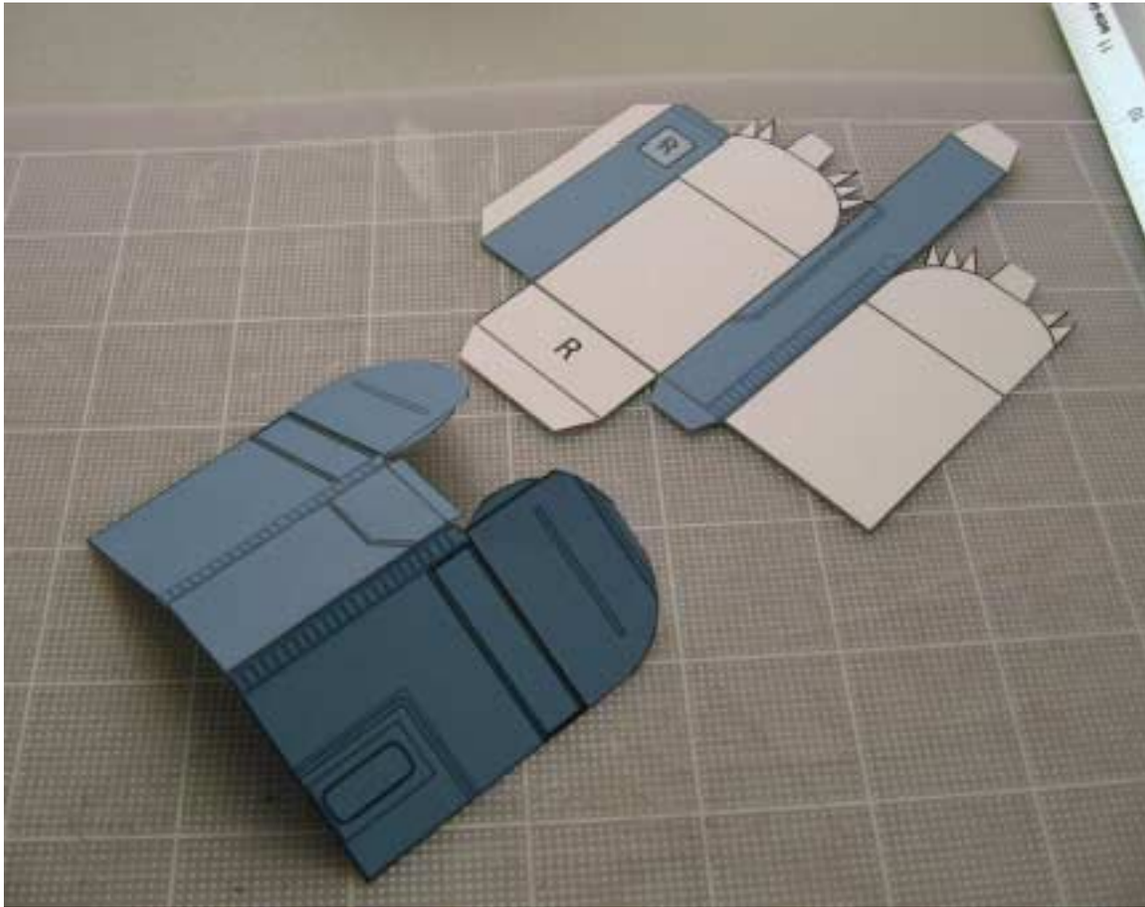
Follow the sequence to complete the Blast deck. Then glue the whole Blast deck on top of the foam board already in place. Add the access door part to the Blast deck.

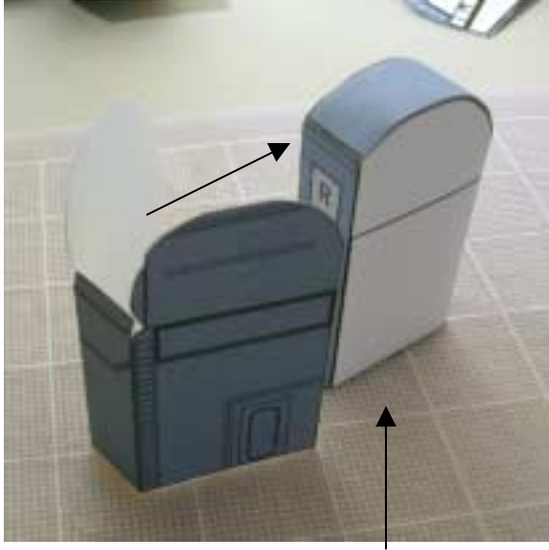
## Adding the SRB Supports



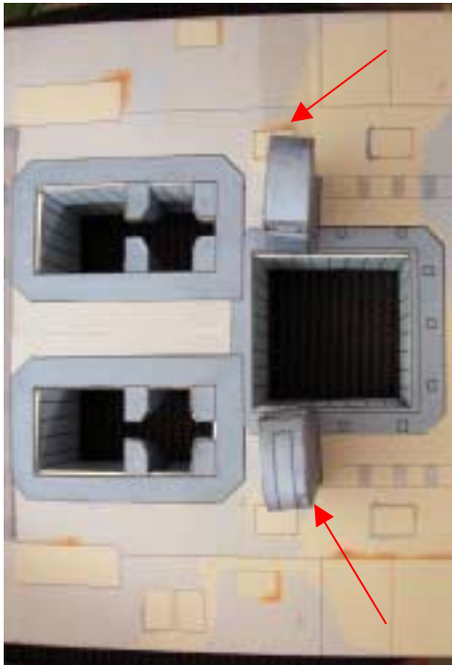
The SRB supports are inserted from underneath the platform and glued onto the SRB support shapes. Let it dry completely before attempting to put the Shuttle stack on top of it.

## Adding the Tail Service Masts



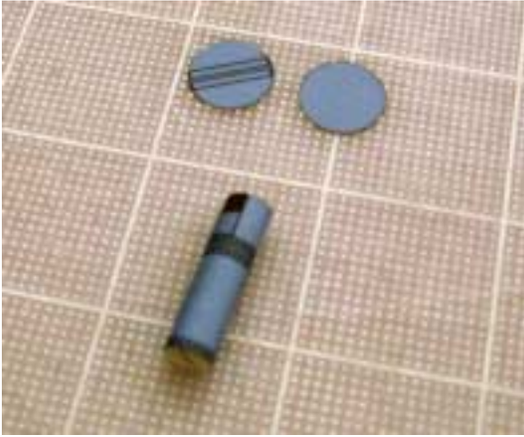


This step is important. Note how both parts are put together as if it's the cover of a book. The red arrow shows how the flap is bent towards the wall.

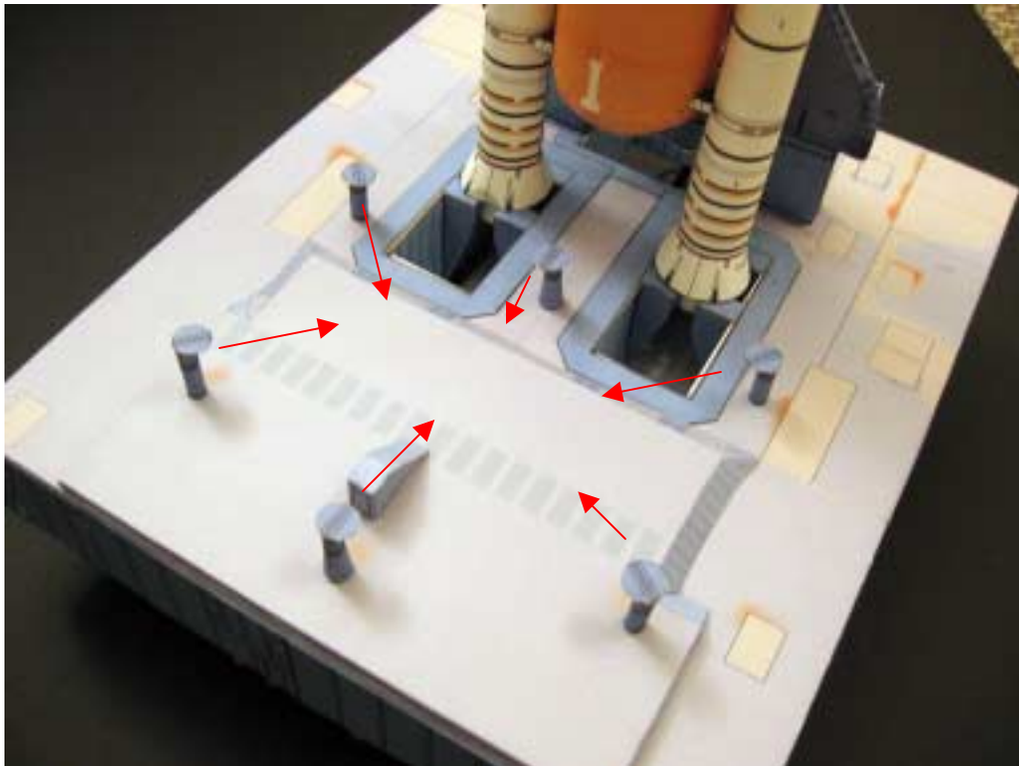


Note how the Tail Service Masts are positioned onto the platform, in an angle.

## Adding the Water Quench Nozzles



Follow the sequence to build the nozzles. Note that there are 2 types of nozzles. A guide is available to indicate which nozzle goes on what part of the Blast deck.  
The addition of the nozzles can be glued at this point or at the completion of the MLP.



Red arrows indicate in which direction the nozzles are facing.