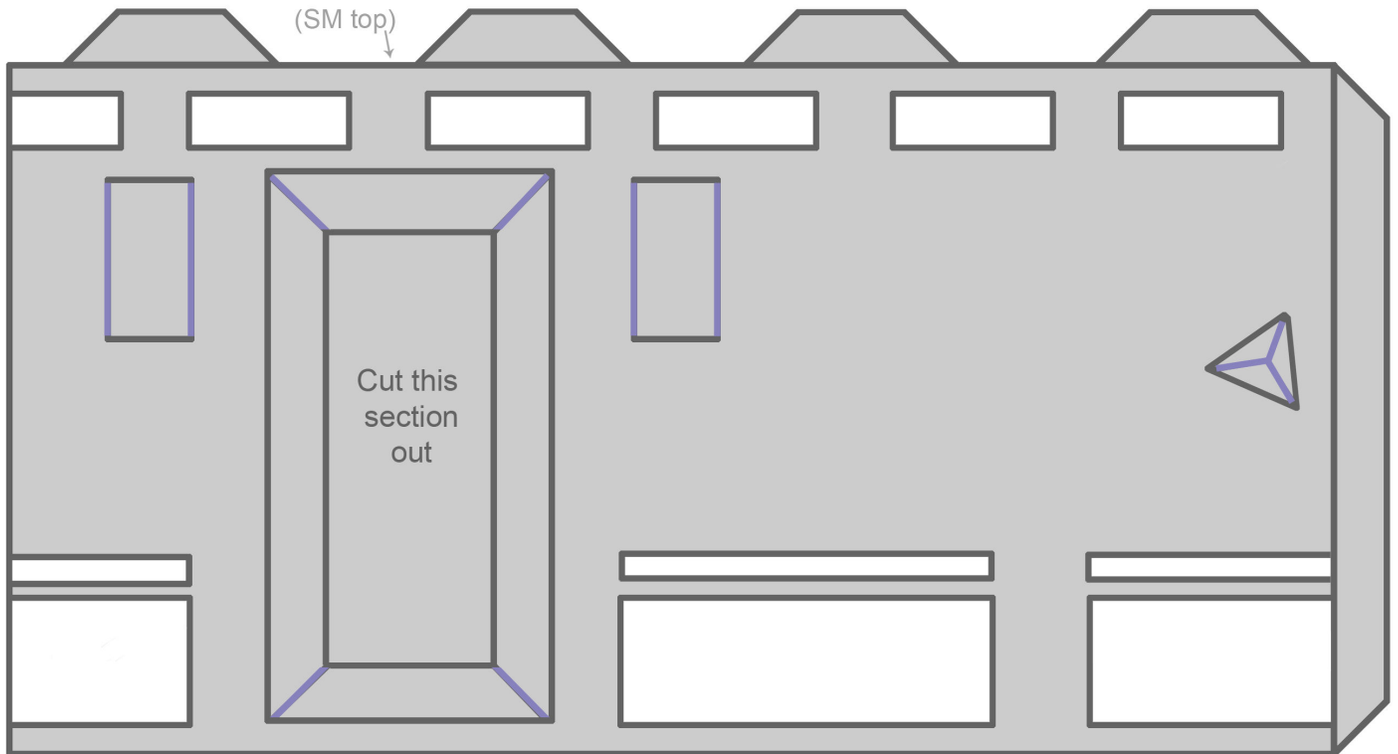


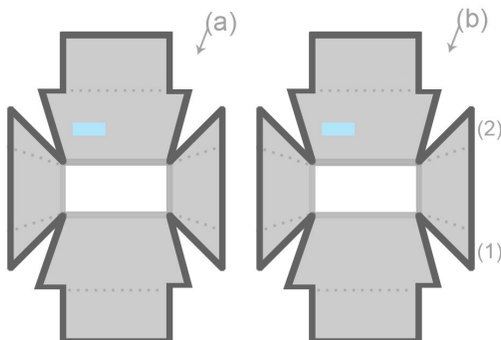
1) Shape the command module (CM) into a cone, and connect the tab underneath.

2) Cut out the box section on the Service Module (SM) and cut along the purple lines. Push the remaining tabs inward. Cut the purple lines on the other two boxes as well. Tabs will be inserted into these lines later. Take the constructed blown panel (pg 3) and attach through the hole in the SM. The wires should be closest to the tabs on the top of the SM. Attach the SM's tabs to the panel.

3) Attach the smoke (pg3) to the blown panel. I did one piece per longer side of the box.



(Service Module)



Fold the tabs in at (1) and (2) on both sides, and then fold the box along the solid grey lines. Secure the tabs inside of the box (a) and (b). Place the two long sections into the purple lines on the SM and secure inside of the SM. Cut along the "Y" lines of the triangle for later.

Form the SM into a cylinder and secure the tab inside.

Secure the CM to the SM with the tabs on the top of the SM.