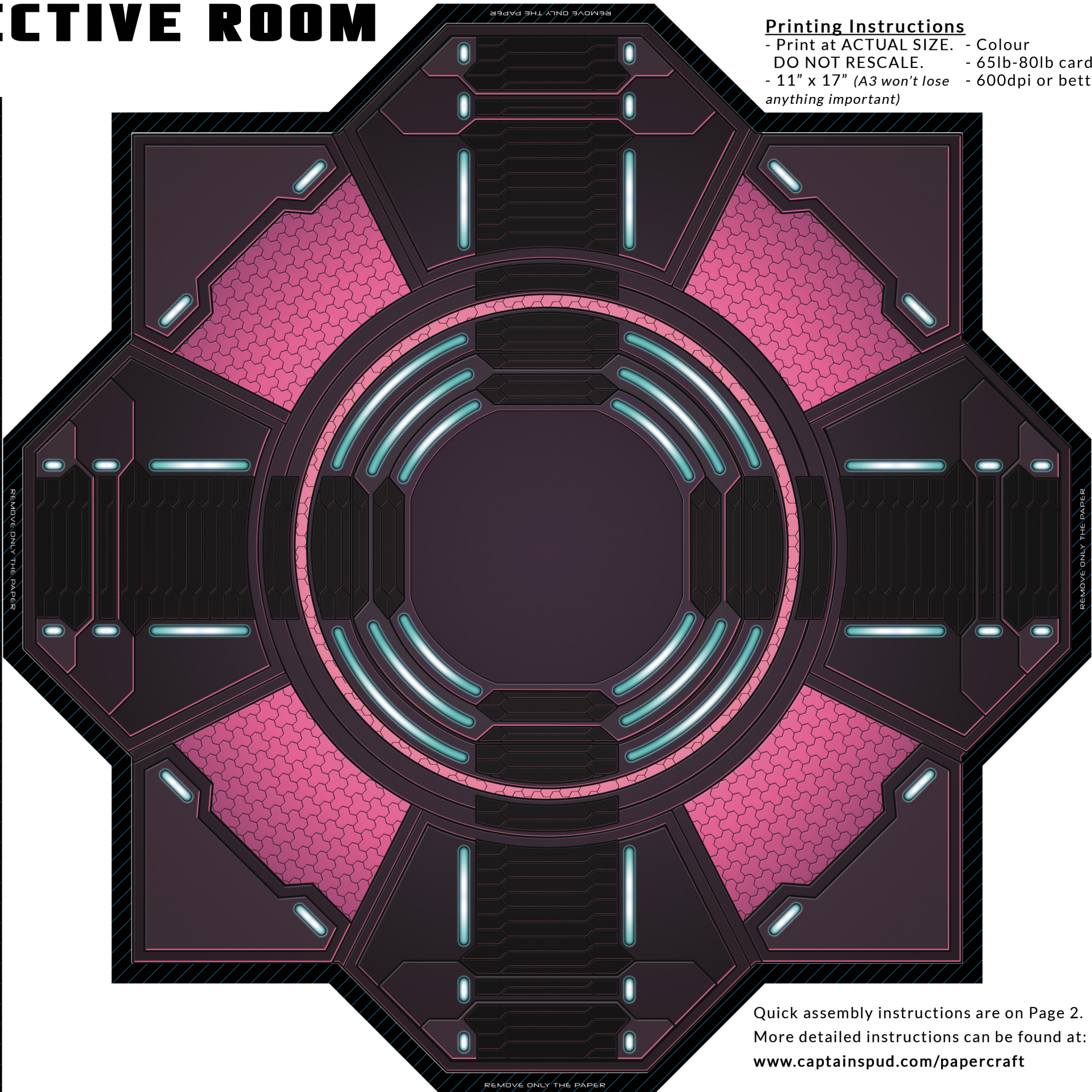
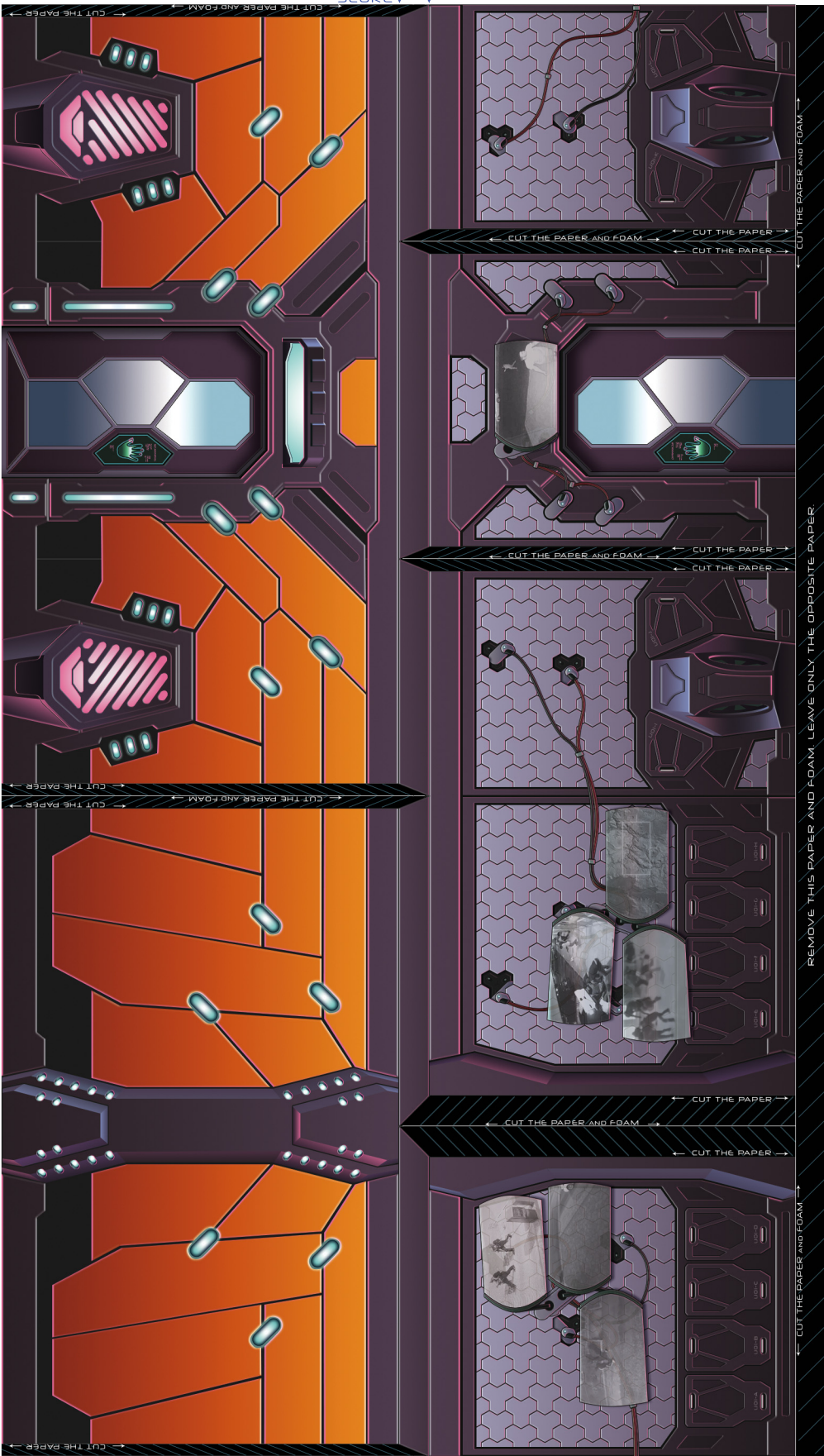


# PAPERCRAFT OBJECTIVE ROOM

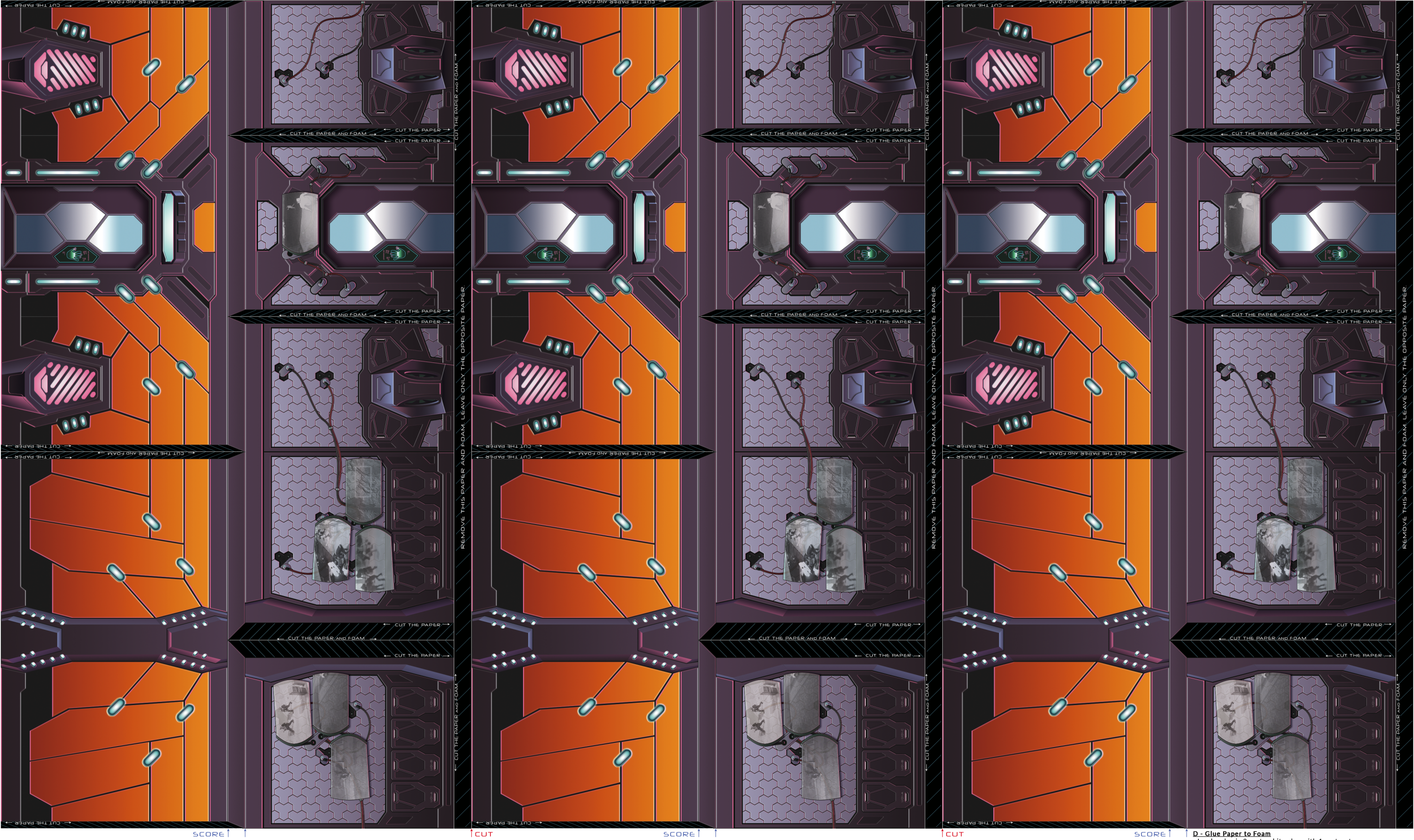
by CAPTAIN SPUD  
www.captainspud.com

**Printing Instructions**  
- Print at ACTUAL SIZE. - Colour  
DO NOT RESCALE. - 65lb-80lb cardstock  
- 11" x 17" (A3 won't lose anything important) - 600dpi or better



Quick assembly instructions are on Page 2.  
More detailed instructions can be found at:  
[www.captainspud.com/papercraft](http://www.captainspud.com/papercraft)





**E - Glue Together.**  
- FIRST: Dry fit everything to make sure you know where each piece goes. If something isn't bending right, fix it BEFORE starting to glue.  
- Glue a few panels at a time, while leaving the rest hanging off.

- Apply a line of hot glue in the track at the bottom of 2 to 3 sections of the wall. Along the same length, apply another glue line inside the angled bending areas you cut out.  
- Moving quickly but carefully, apply the section of wall to the floor. Hold tightly until glue sets.

- Continue a few panels at a time until the wall segment is all attached.  
- When you move to the second wall piece, join the seam together with more glue.  
- Aaaaaand you're done. :)

- A - Foam Prep**  
- This pattern assumes you're using 20" x 30" sheets of 5mm (or 3/16") black foamcore.  
- Use the Highly Complex & Very Technical Measuring Device to measure & mark.  
- Walls: Cut foam into 2.5" x 20" strips. 2 strips per room.  
- Floor: Cut foam into 10" x 10" square. 1 square per room.
- B - Cut Out Papercraft**  
- Use scissors to cut out four wall sections + the floor.  
- Leave the diagonal-striped areas attached for now- they come off later.
- C - Score Walls**  
- Using a sharp knife, and guided by a ruler, lightly scratch both sides of the top edge of each wall. Just enough to break the printed surface. DON'T cut through the paper!  
- Gently bend along the two score lines.
- D - Glue Paper to Foam**  
- In a bowl, mix 2 parts white glue with 1 part water.  
- Using a pencil, trace where a papercraft section will go on a piece of foamcore.  
- Use a 1" flat brush to coat the traced area with glue.  
- Carefully place the printed papercraft on the glued area.  
- LET IT DRY FOR AN HOUR. I'M SERIOUS.
- E - Cut Foam**  
- Cut the paper on the edges of the V-shapes on top of each wall (in both directions).  
- Remove the paper & foam from the bottom inside edge of each wall.  
- Cut the paper and foam on the center line through each fold. Leave opposite paper. Gently bend backward.  
- Cut the paper on the sides of the fold area.  
- The hard part: Cut away a diagonal strip. The blade should enter on the side and the point should scratch along the central fold.  
- Cut out the floor. Then, cut & remove ONLY the paper from the edge of the floor.

"01			
HIGHLY COMPLEX & VERY TECHNICAL MEASURING DEVICE			
2.5"	2.5"	2.5"	2.5"