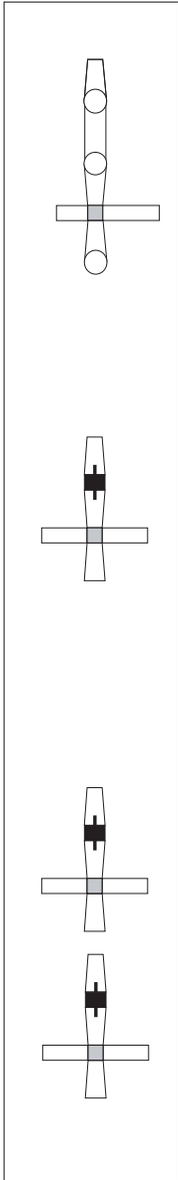
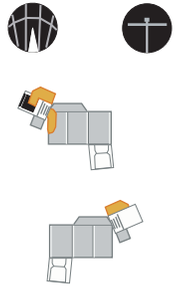
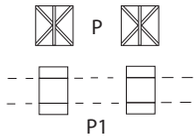


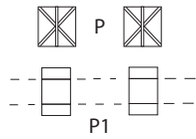
KU-Band antenna



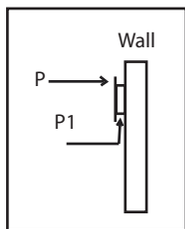
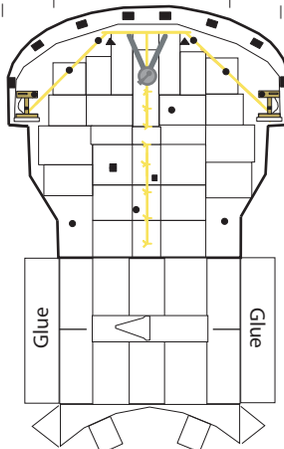
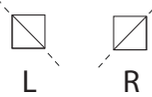
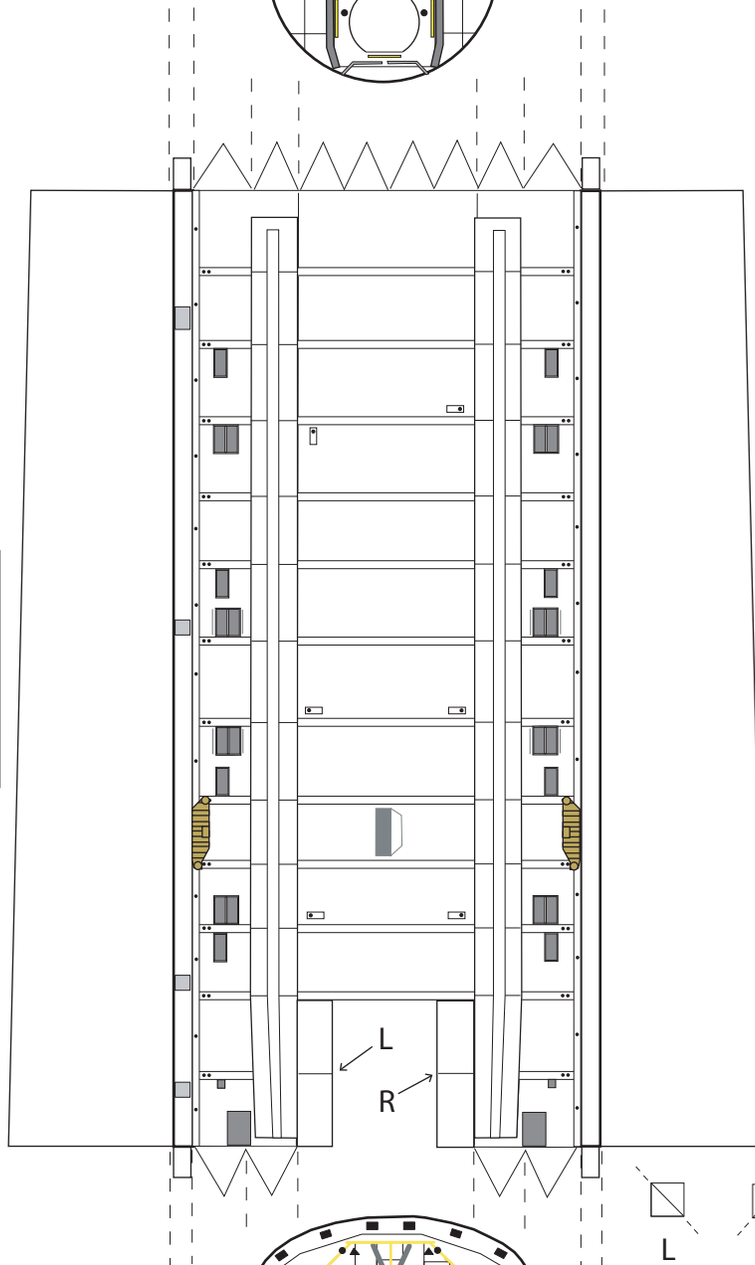
Right



Left



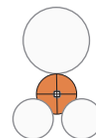
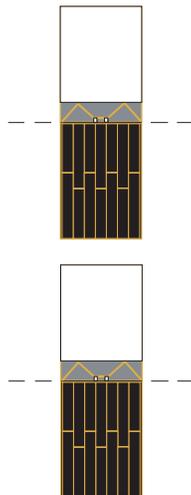
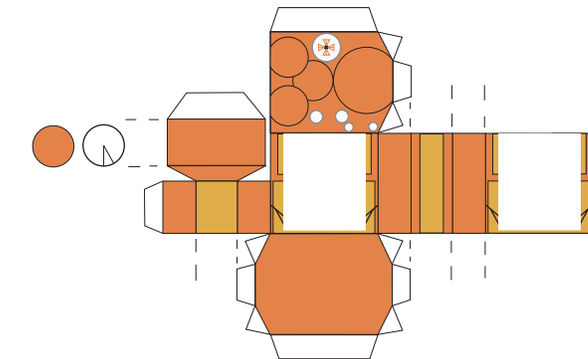
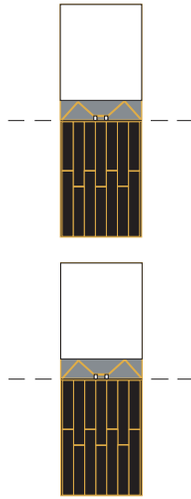
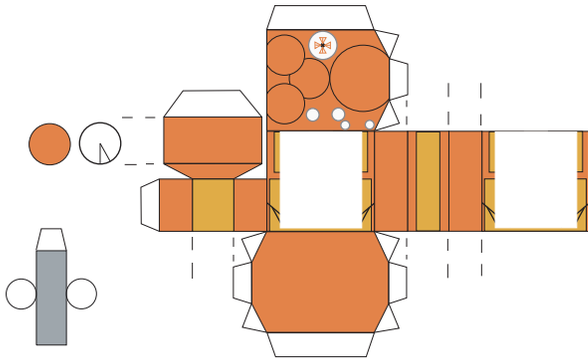
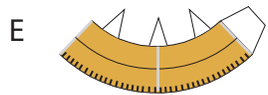
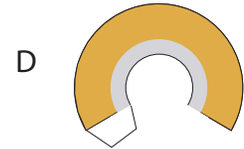
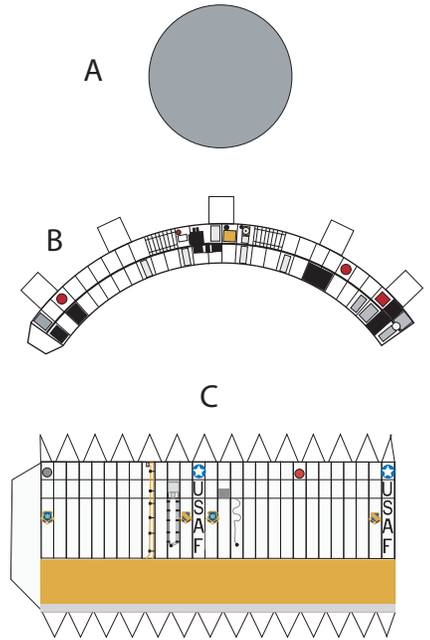
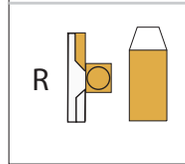
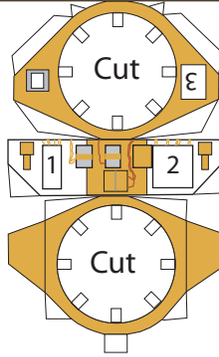
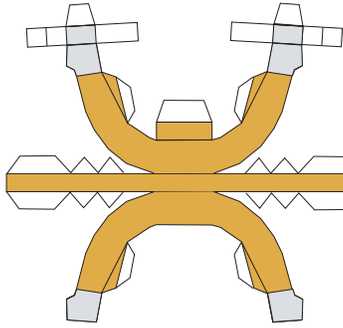
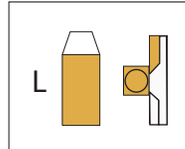
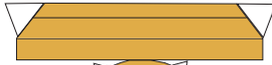
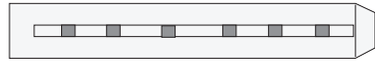
CAMERA



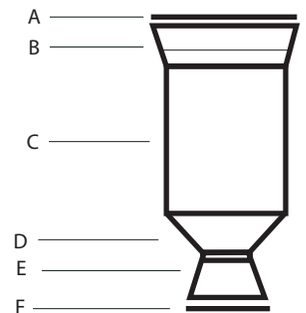


Print on Cardstock

1:144 STS-51-J Payload bay



IUS modified for this mission

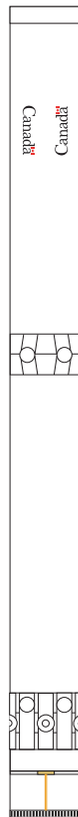




Print on Paper

Remote Manipulator Arm

The Remote Manipulator Arm will not be articulated. It's a single piece. You can use a cotton swab because it matches the thickness of the Arm for this scale. (2.0 mm) Remove the cotton and cover the swab with this paper part. You will need another swab to complete the length of the Remote Manipulator Arm. You can be creative by using any other material for the Arm.





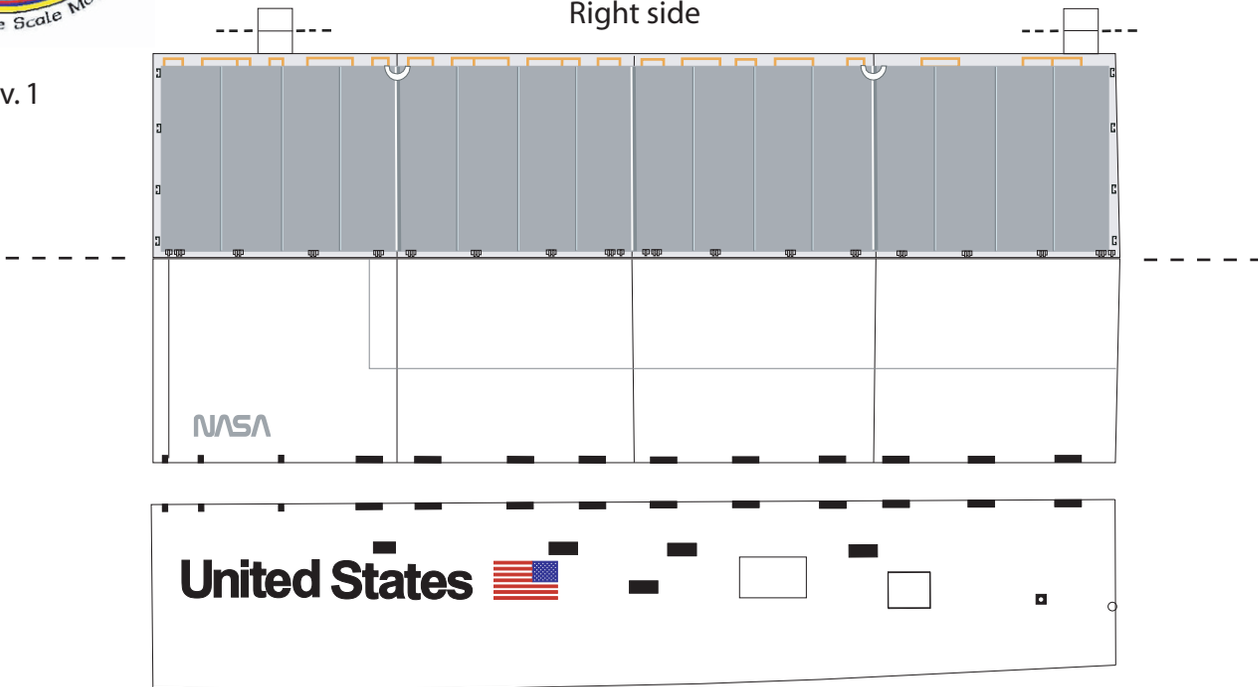
Print on Cardstock

1:144

Use for Open - Payload bay model version

Rev. 1

Right side



Left side

