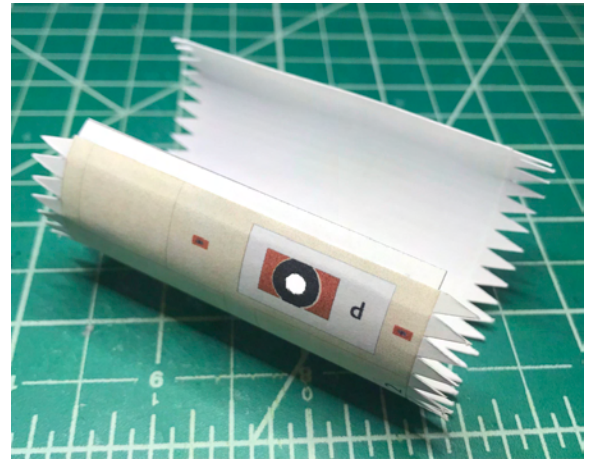
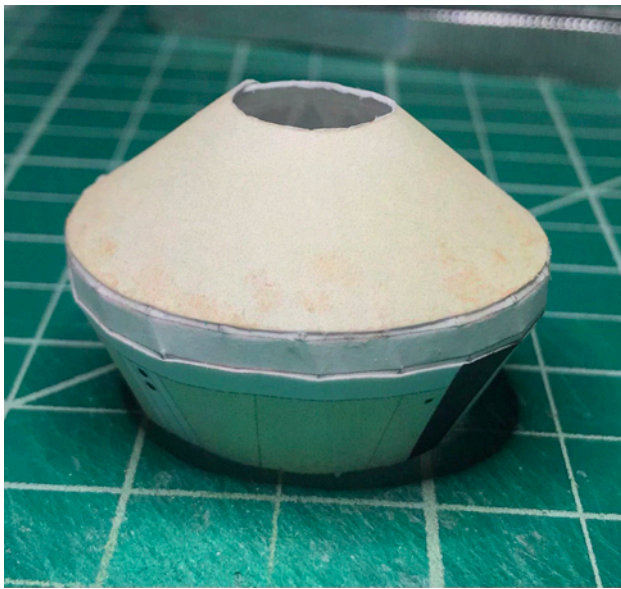
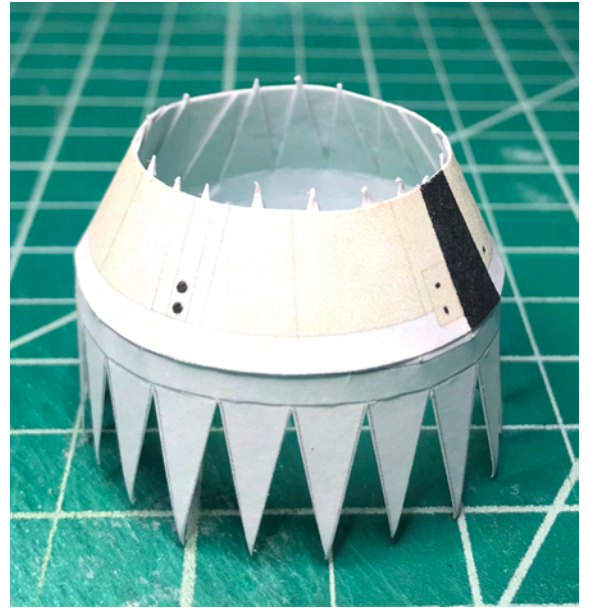
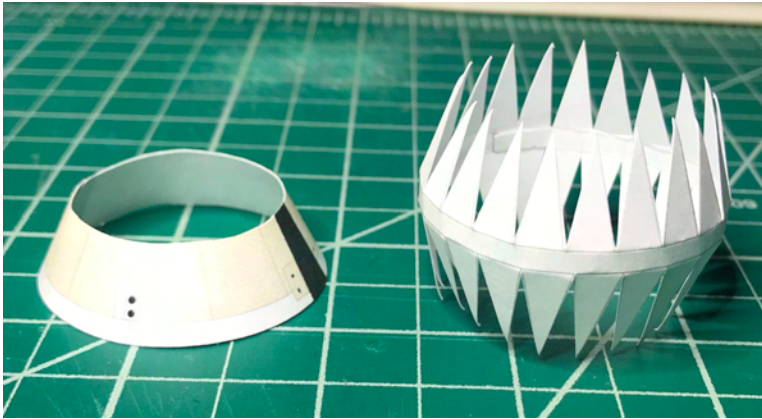
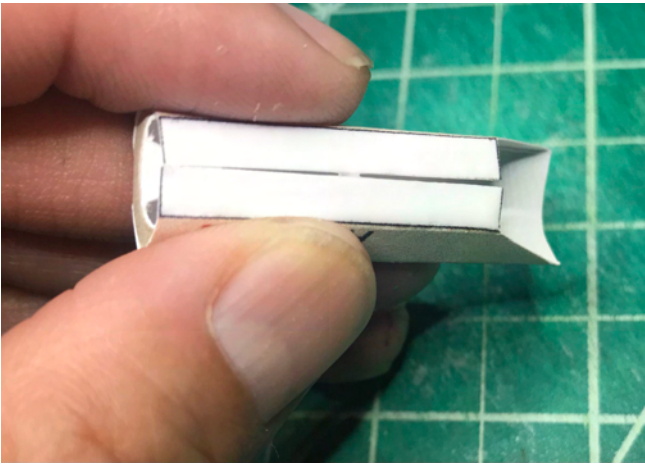
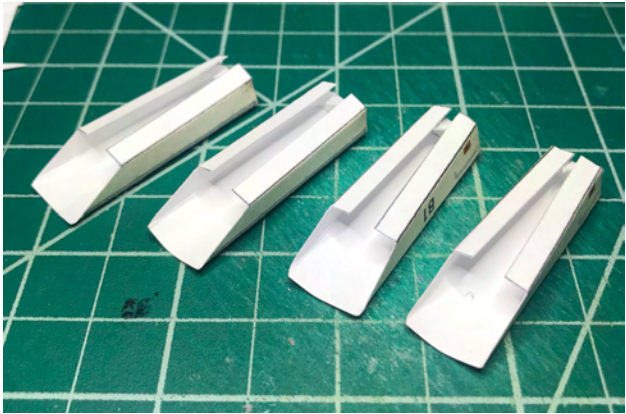
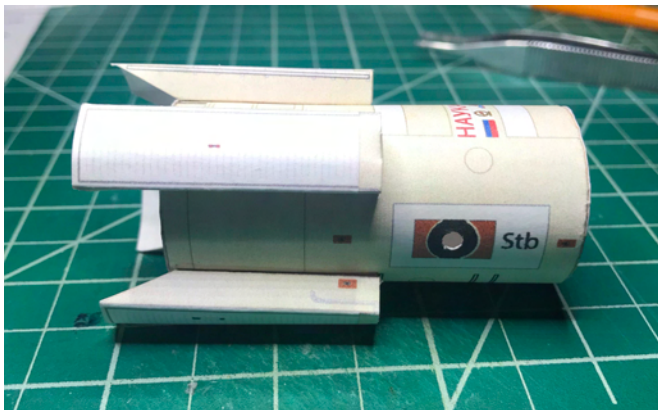
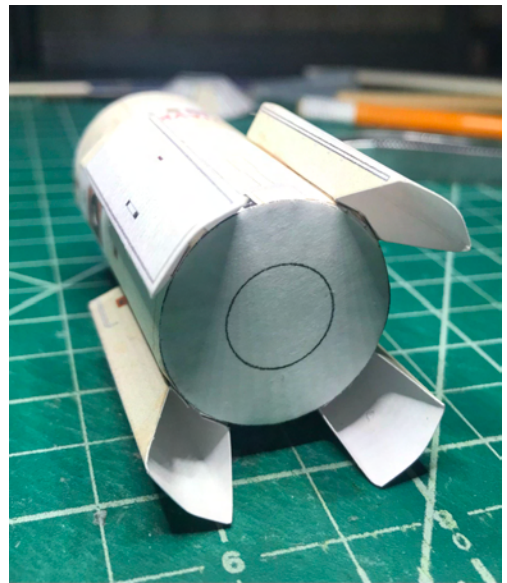
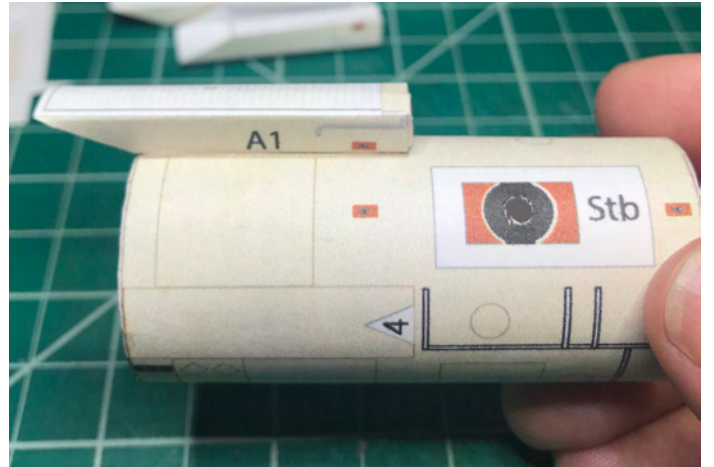


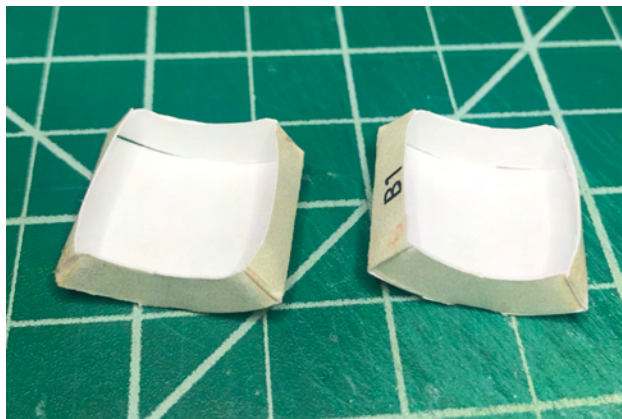
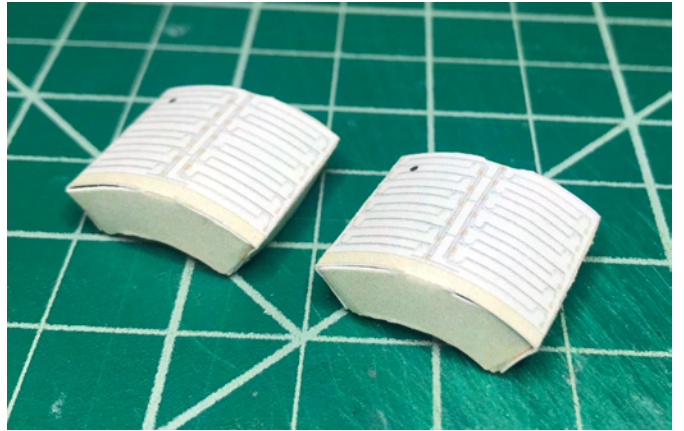
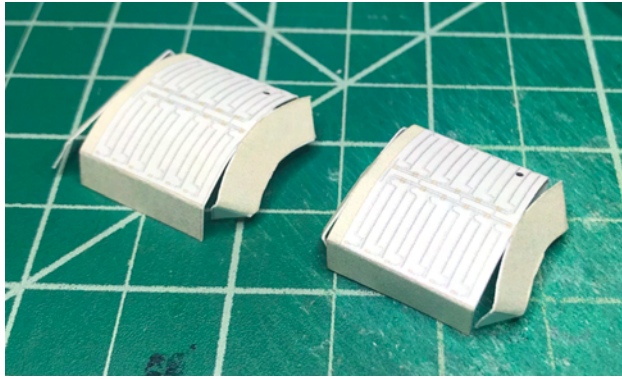
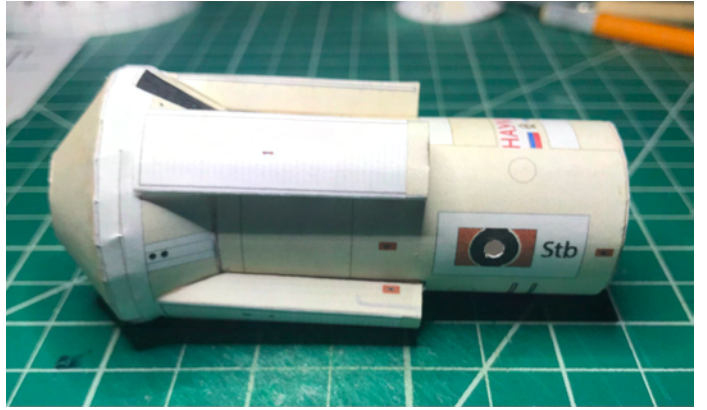


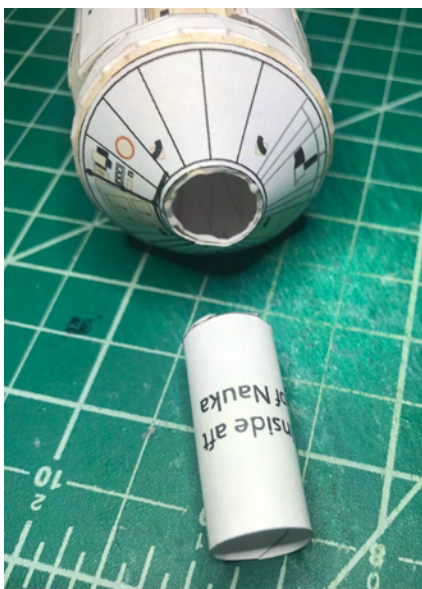
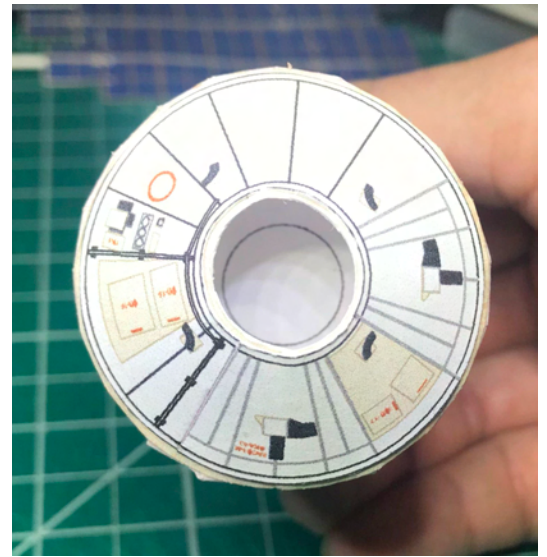
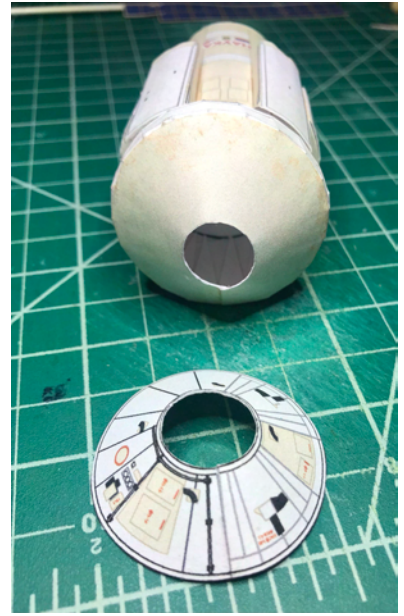
**NAUKA Assembly  
Manual 1:100**

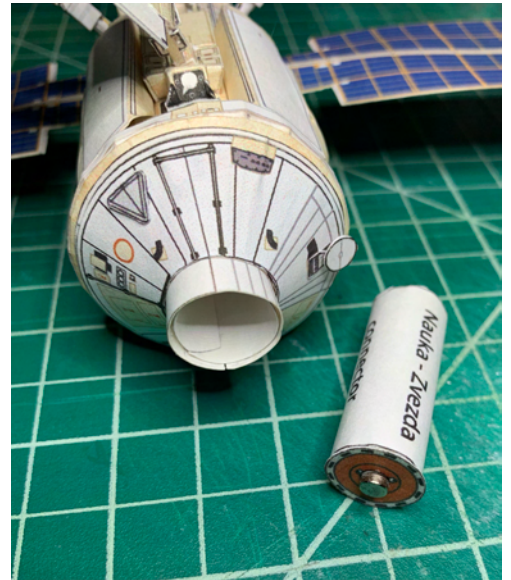
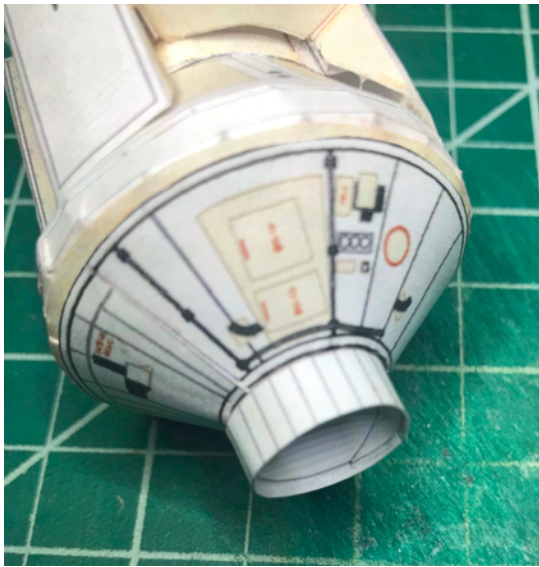








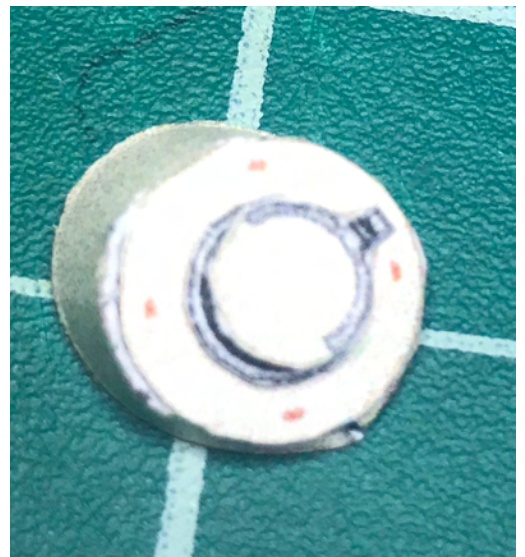
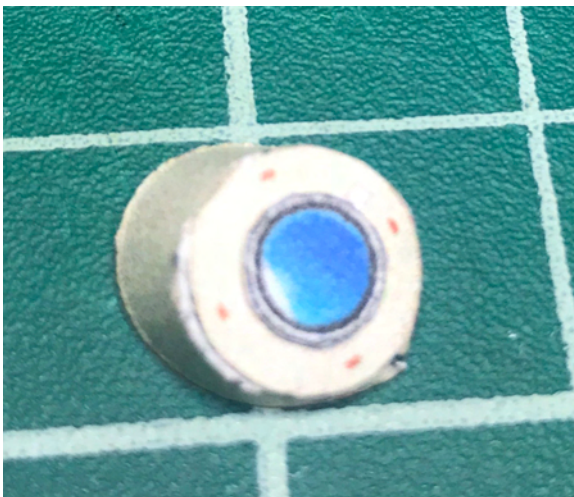




This inner cylinder serves as a connector with the Zvezda module. It should not be glued. Has a marking where to put a magnet. It snaps snugly in place and can be easily removed.

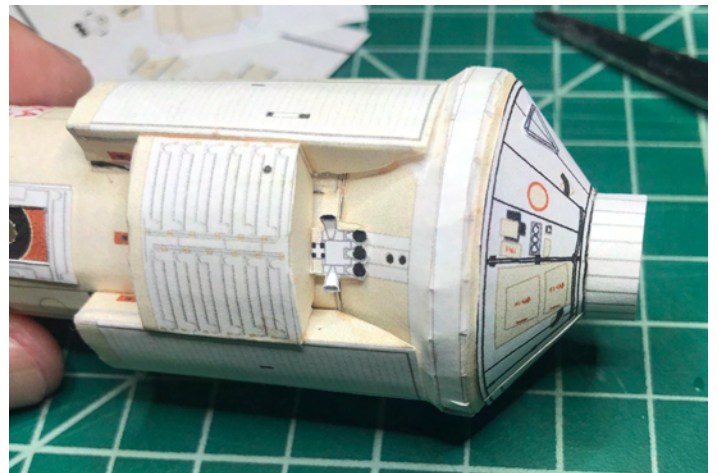
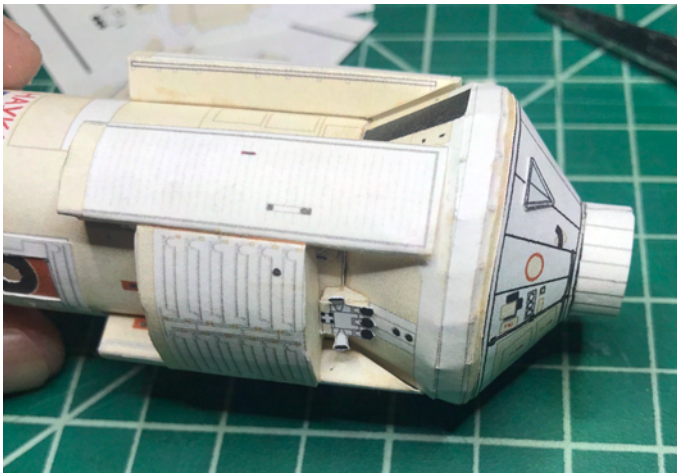
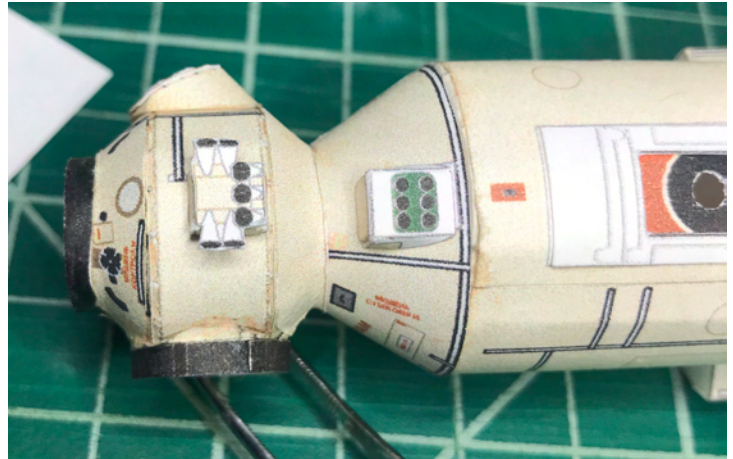
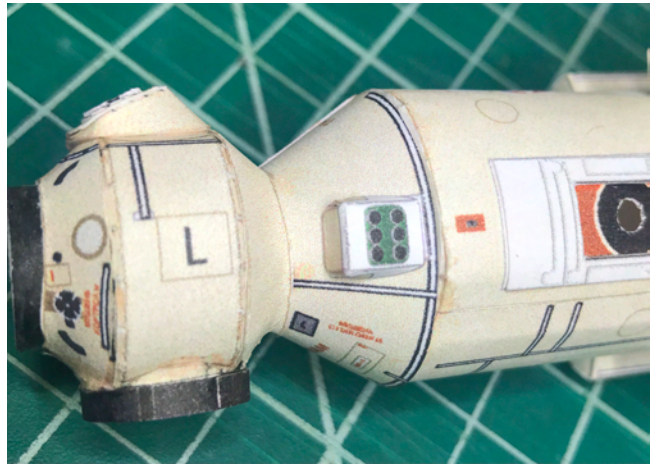
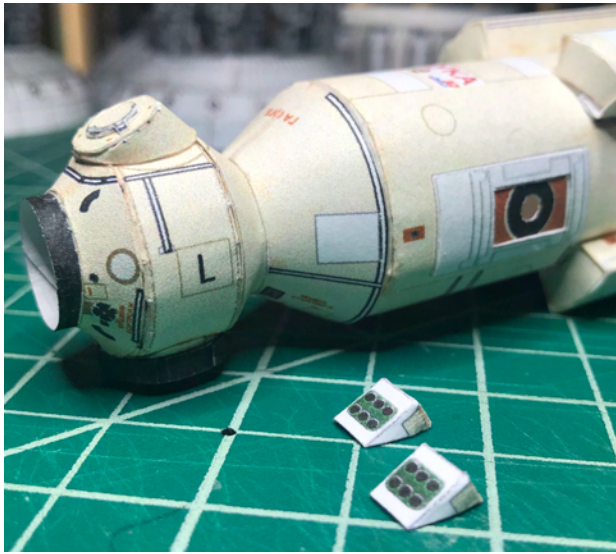


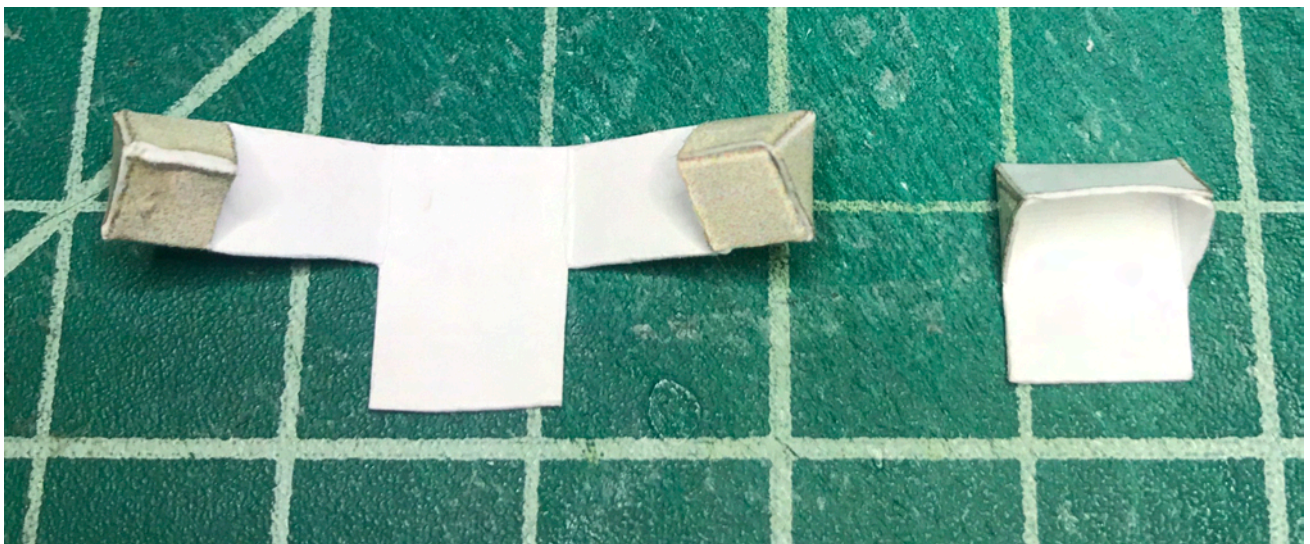
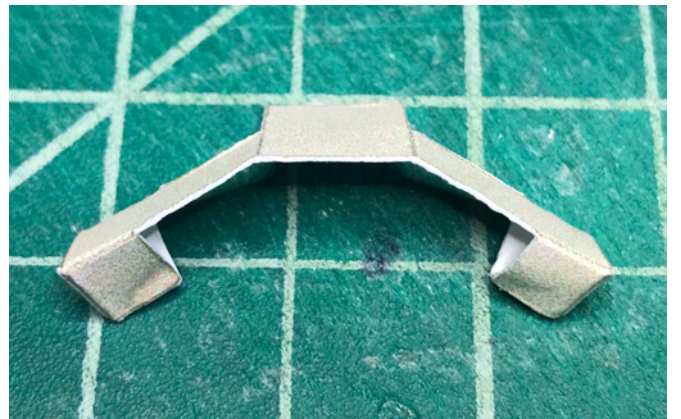
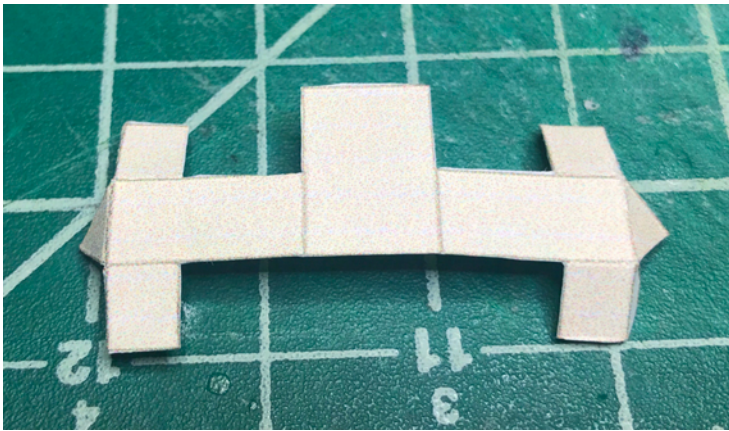
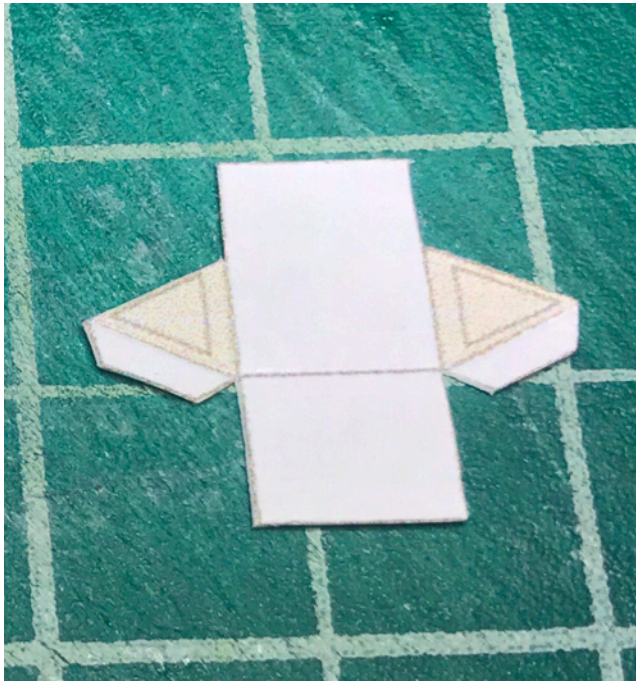
This photo shows the probe connector that can be removed in order to put the connecting cylinder (see above). The probe connector piece should not be glued. It's for flight configuration only.

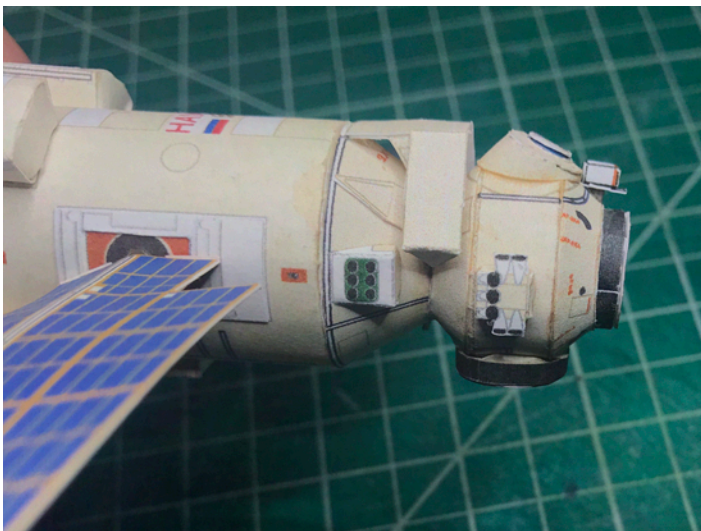
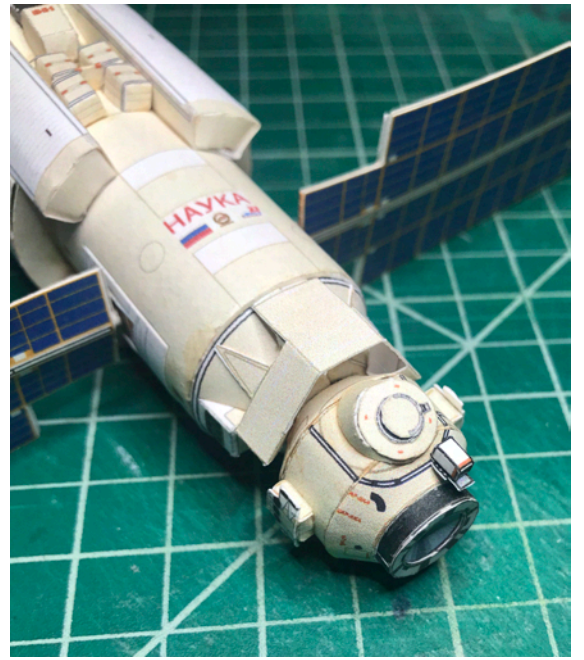
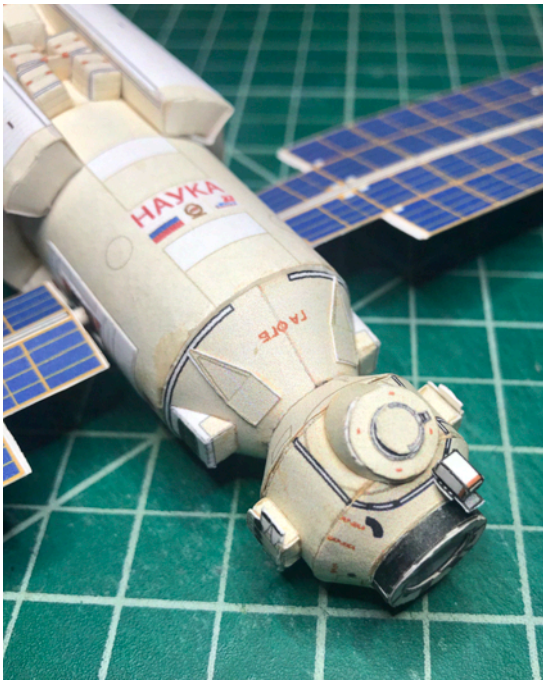
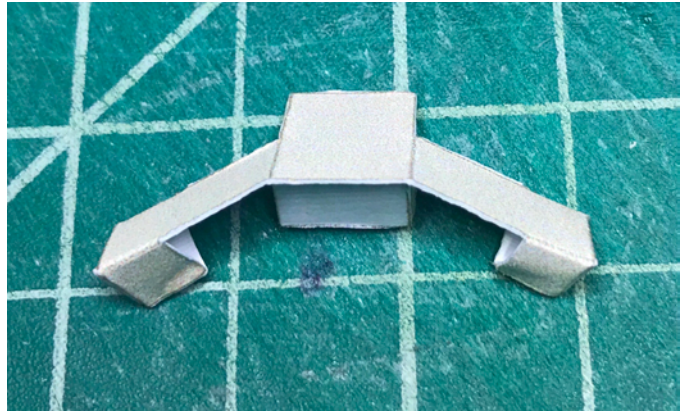
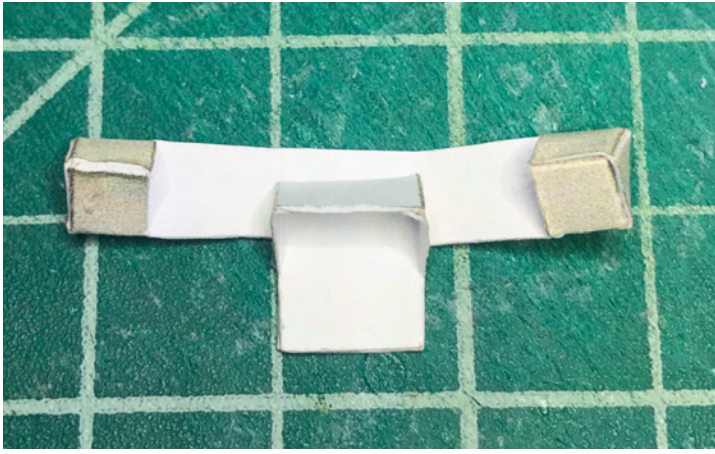


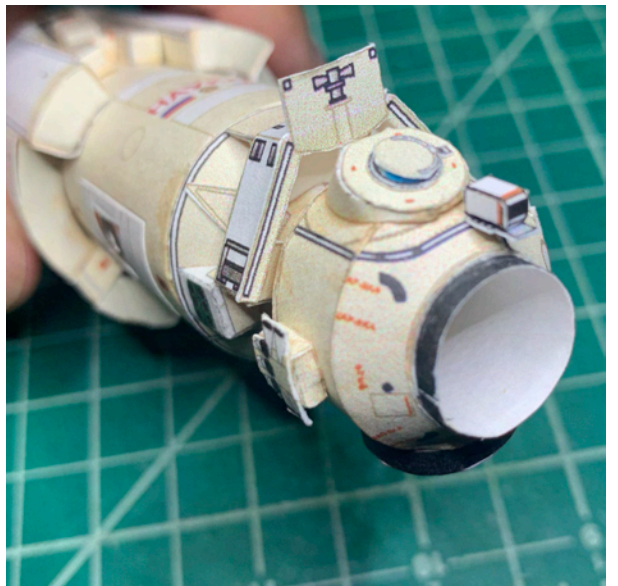
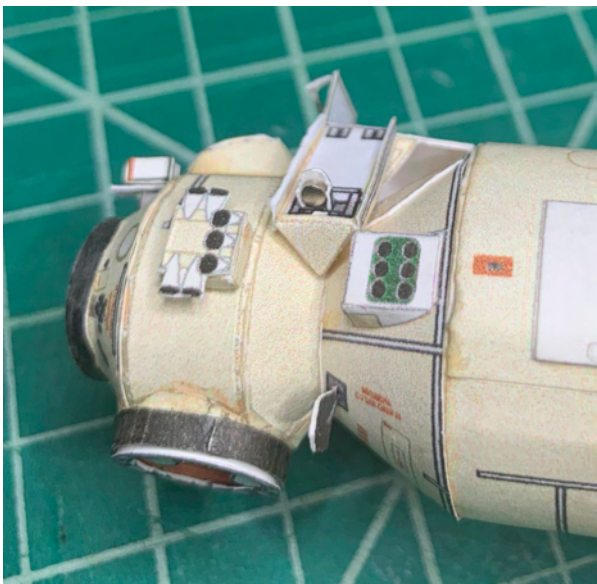
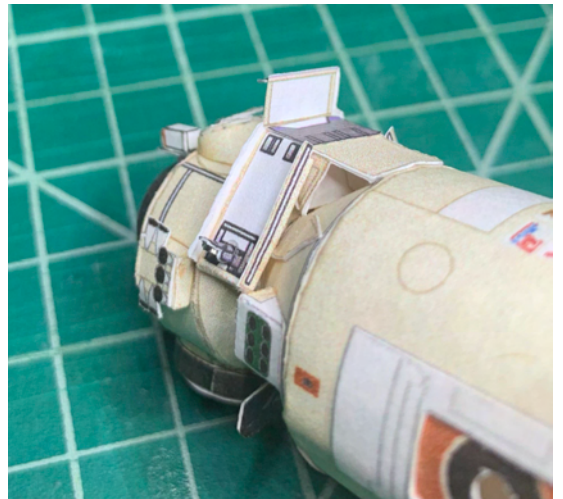
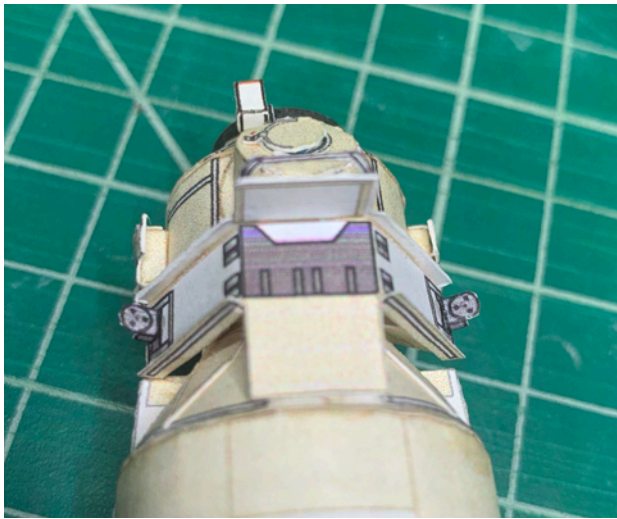
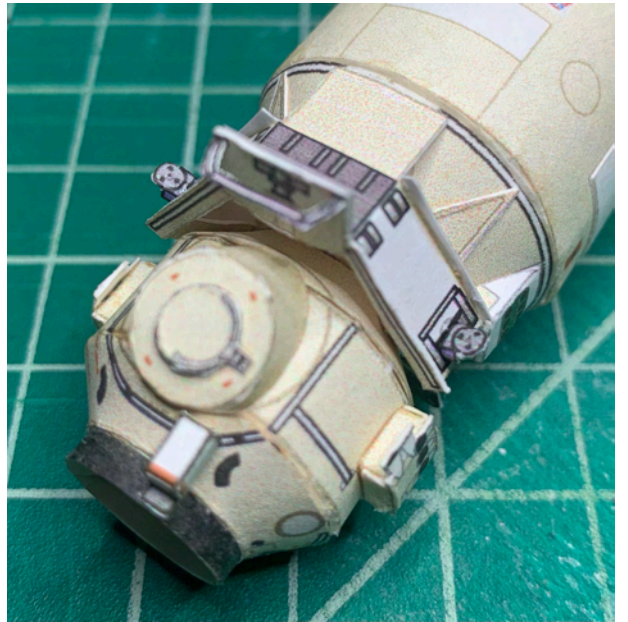
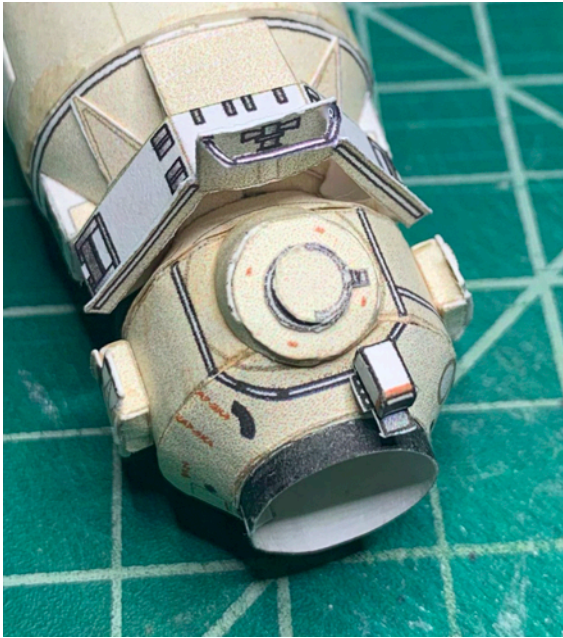


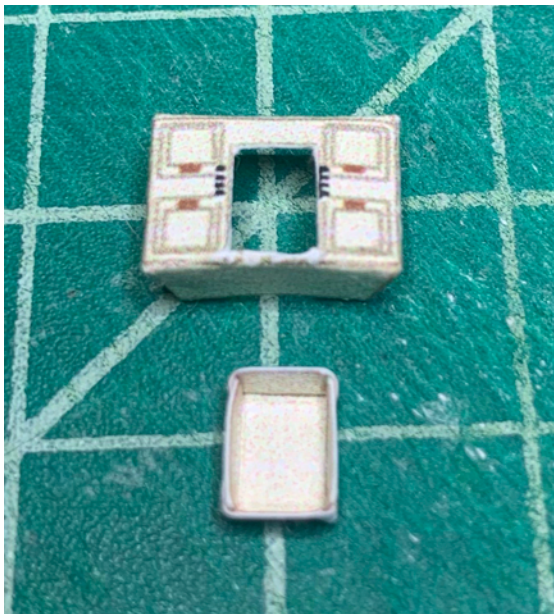
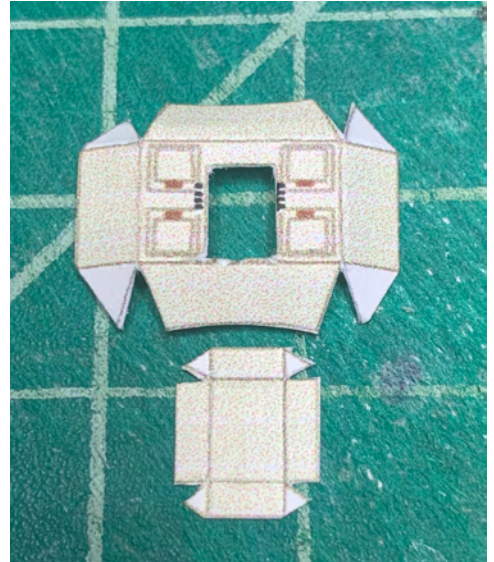
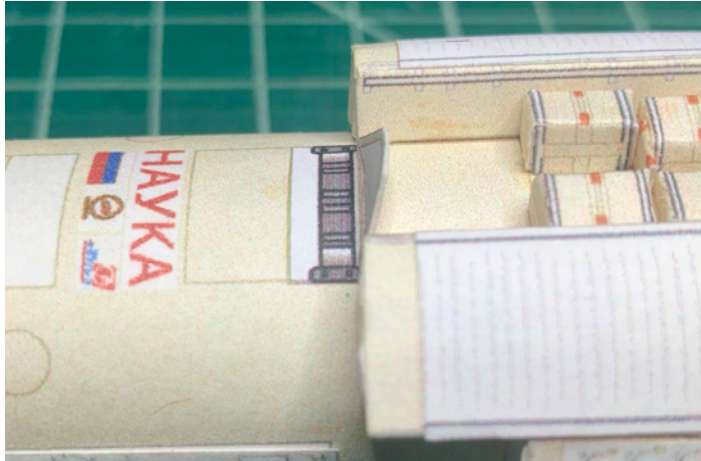
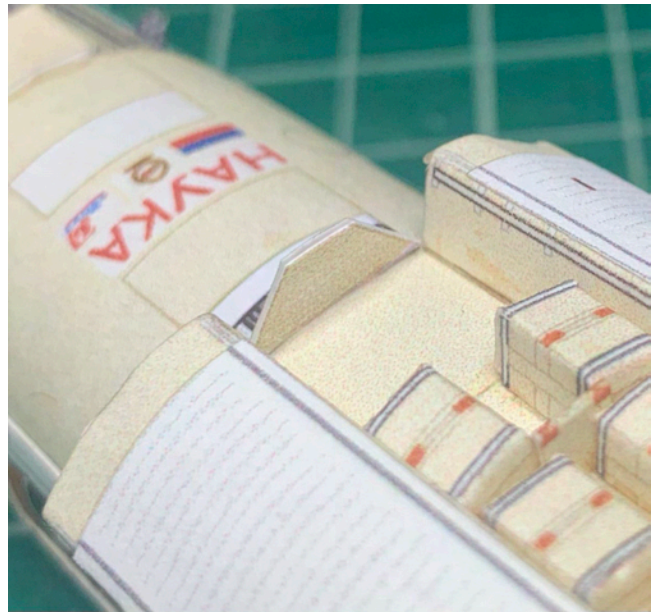


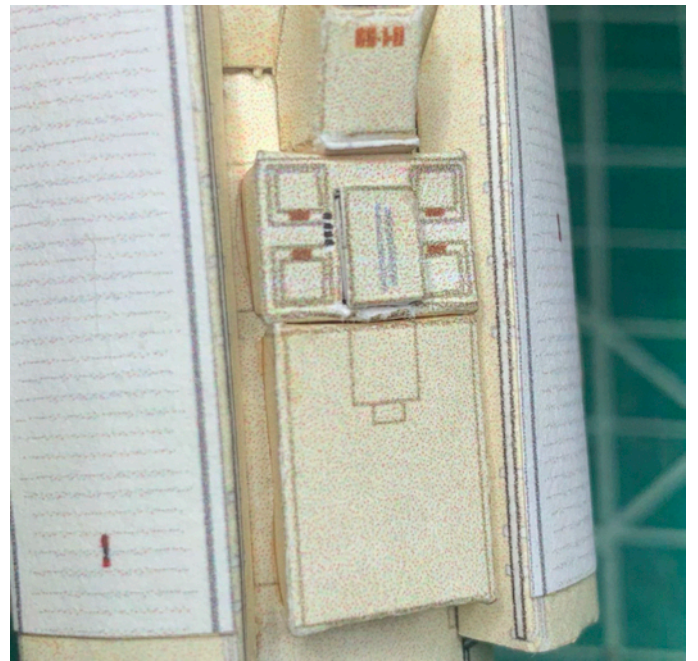
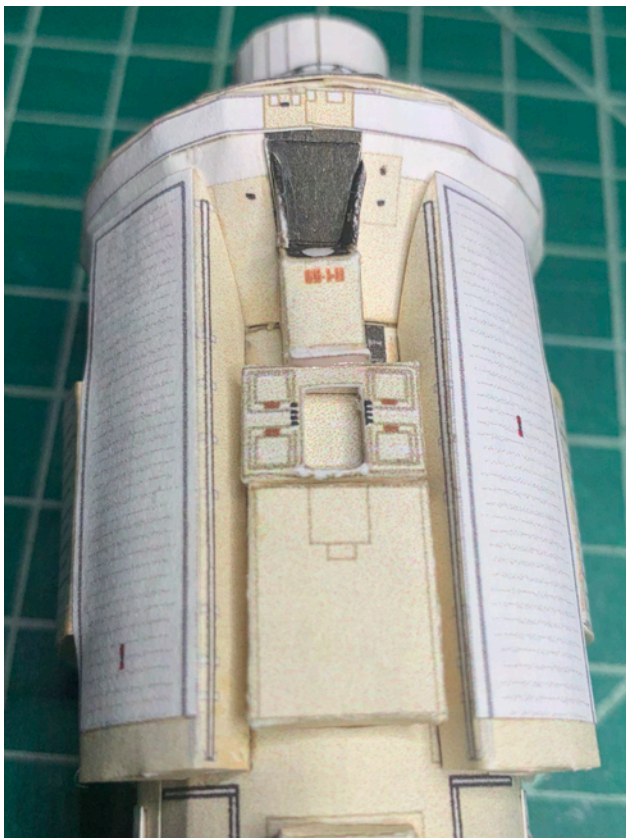
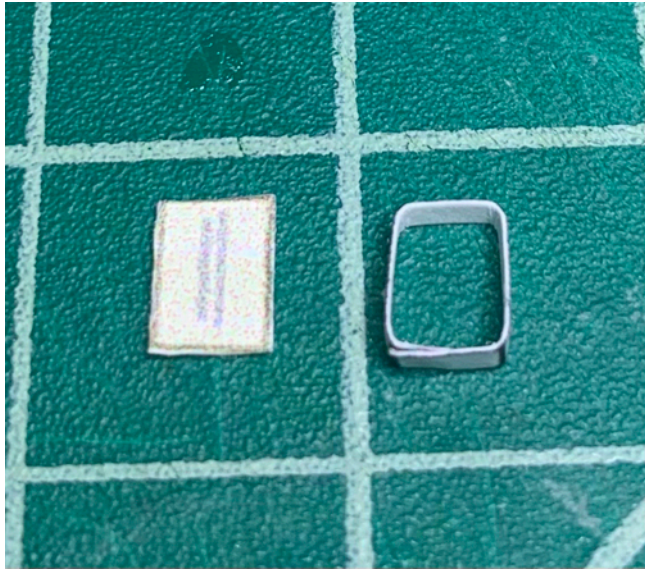






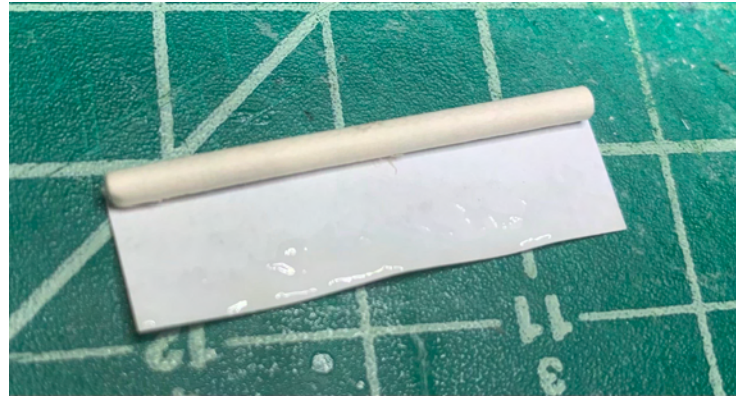
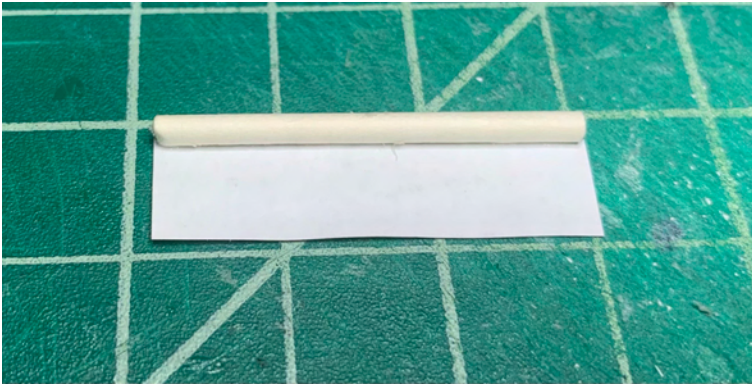




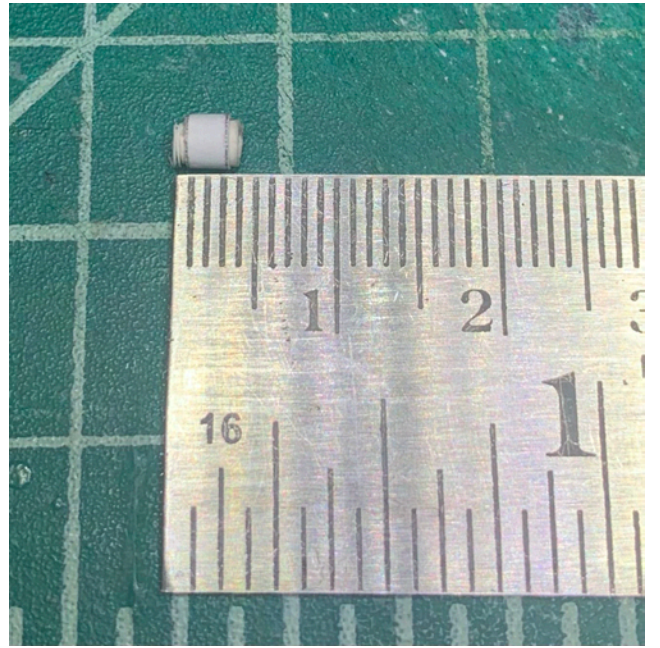


Do not glue this cap. Is to be removed in order to place the radiator without being glued. The radiator will snap inside this box.

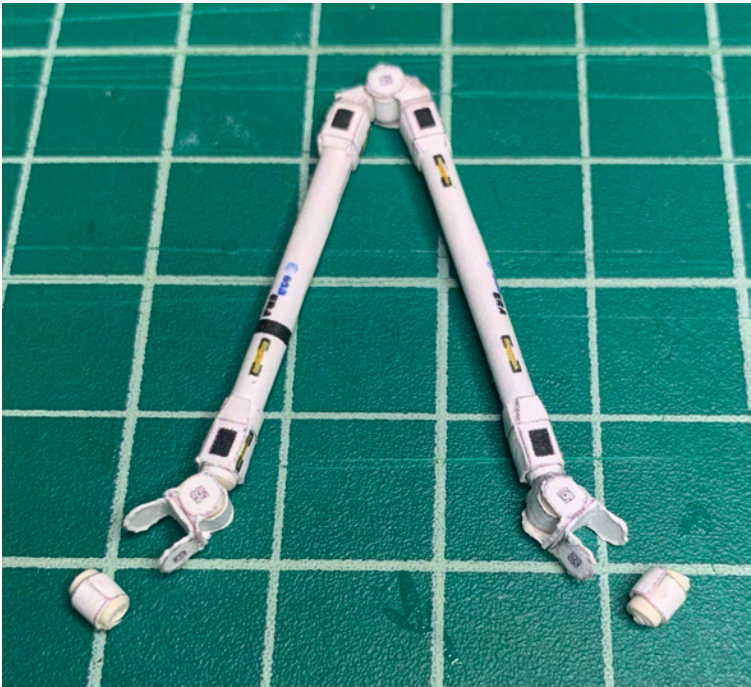
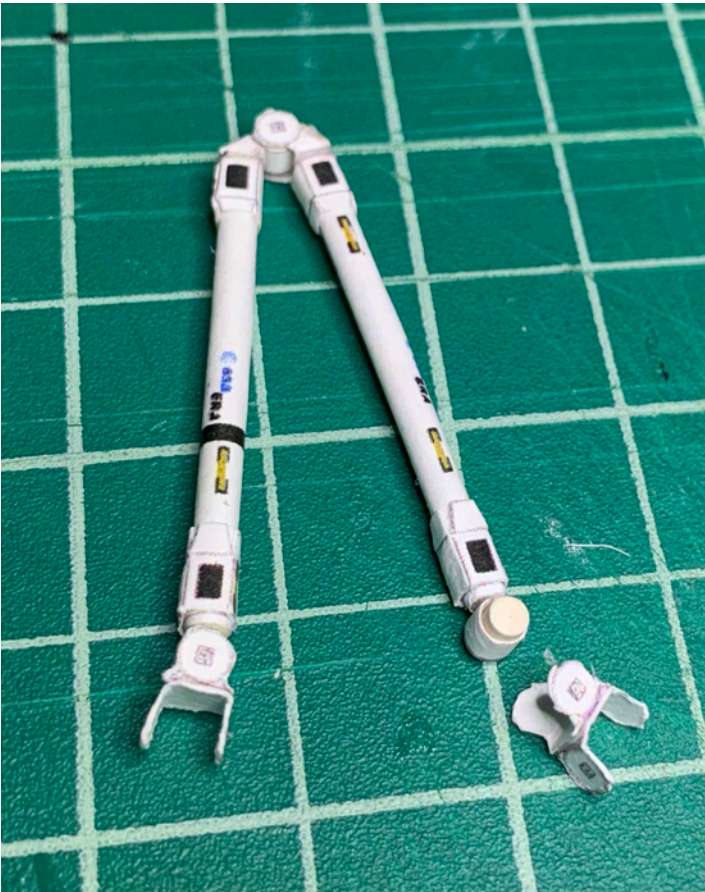
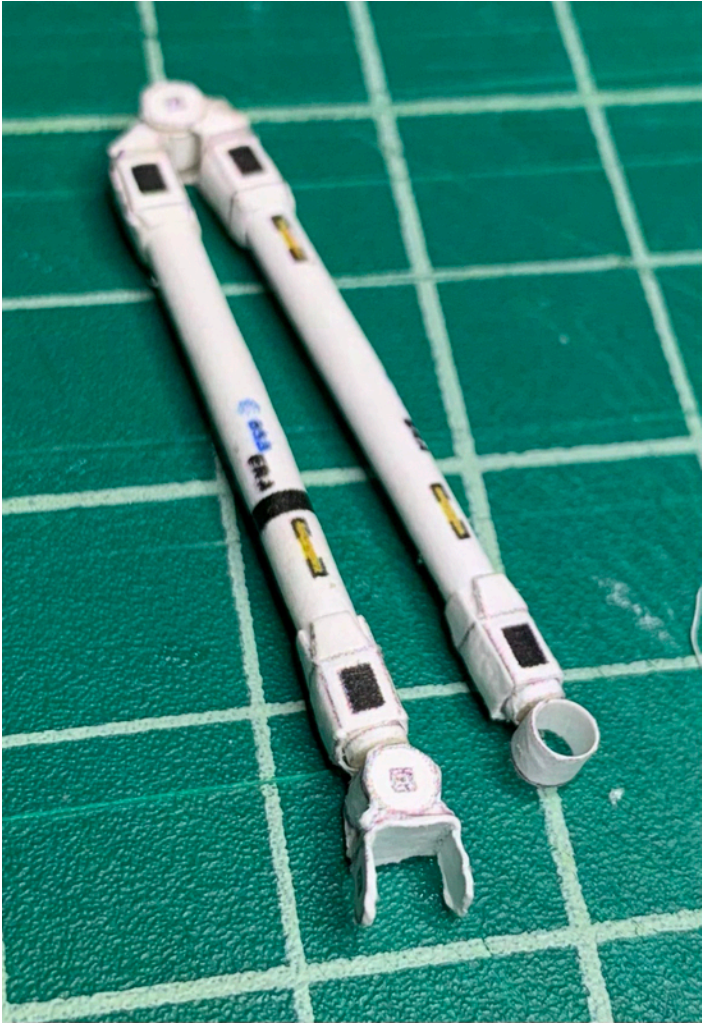
ERA assembly

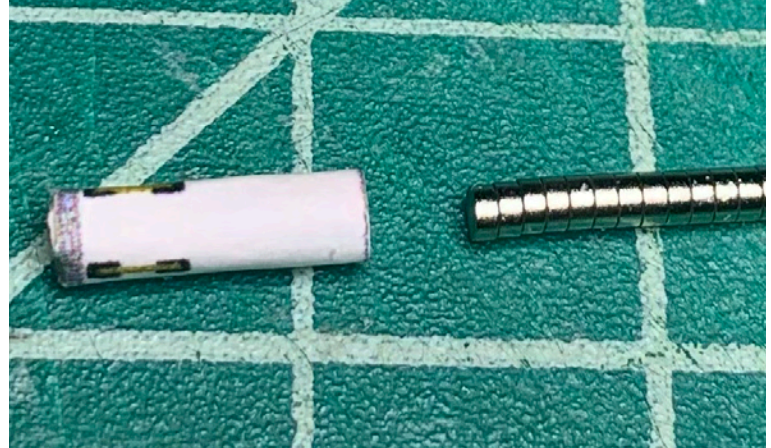
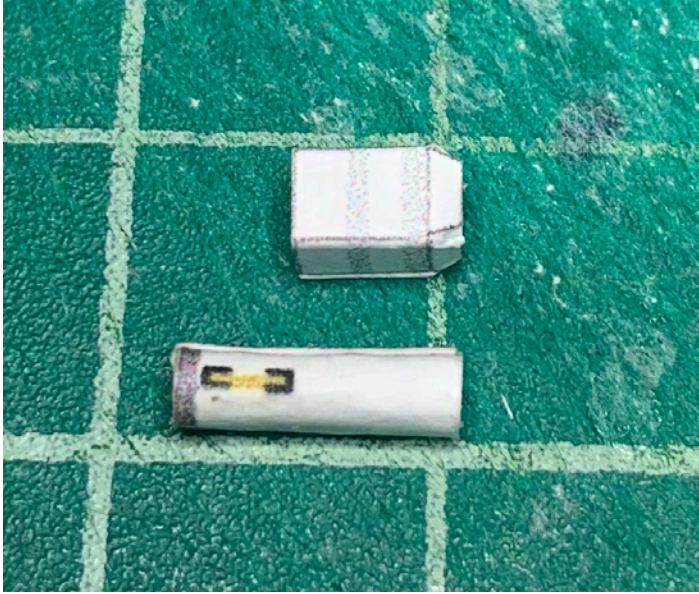






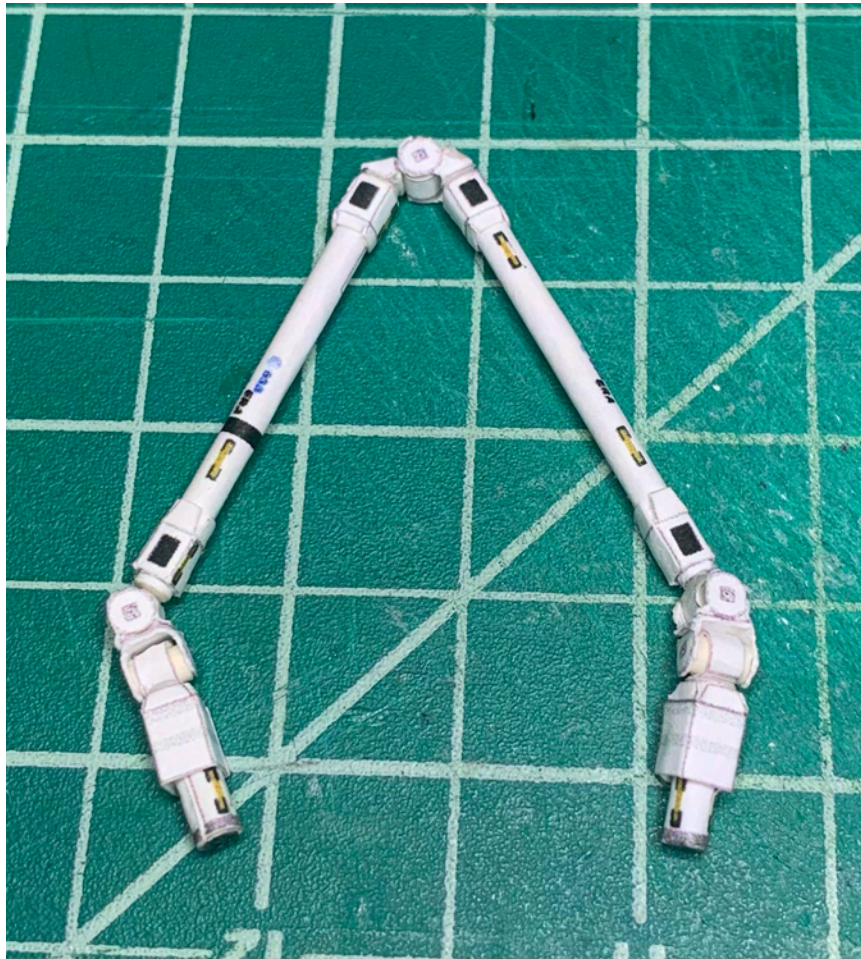
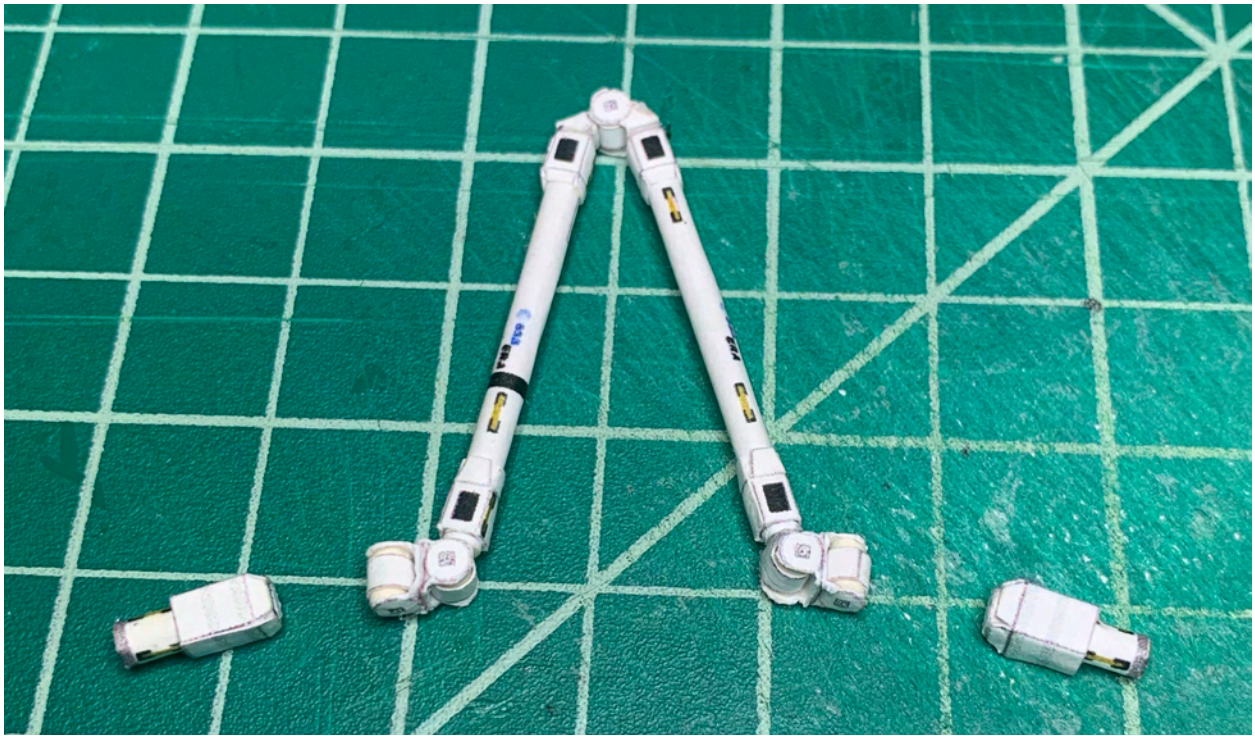


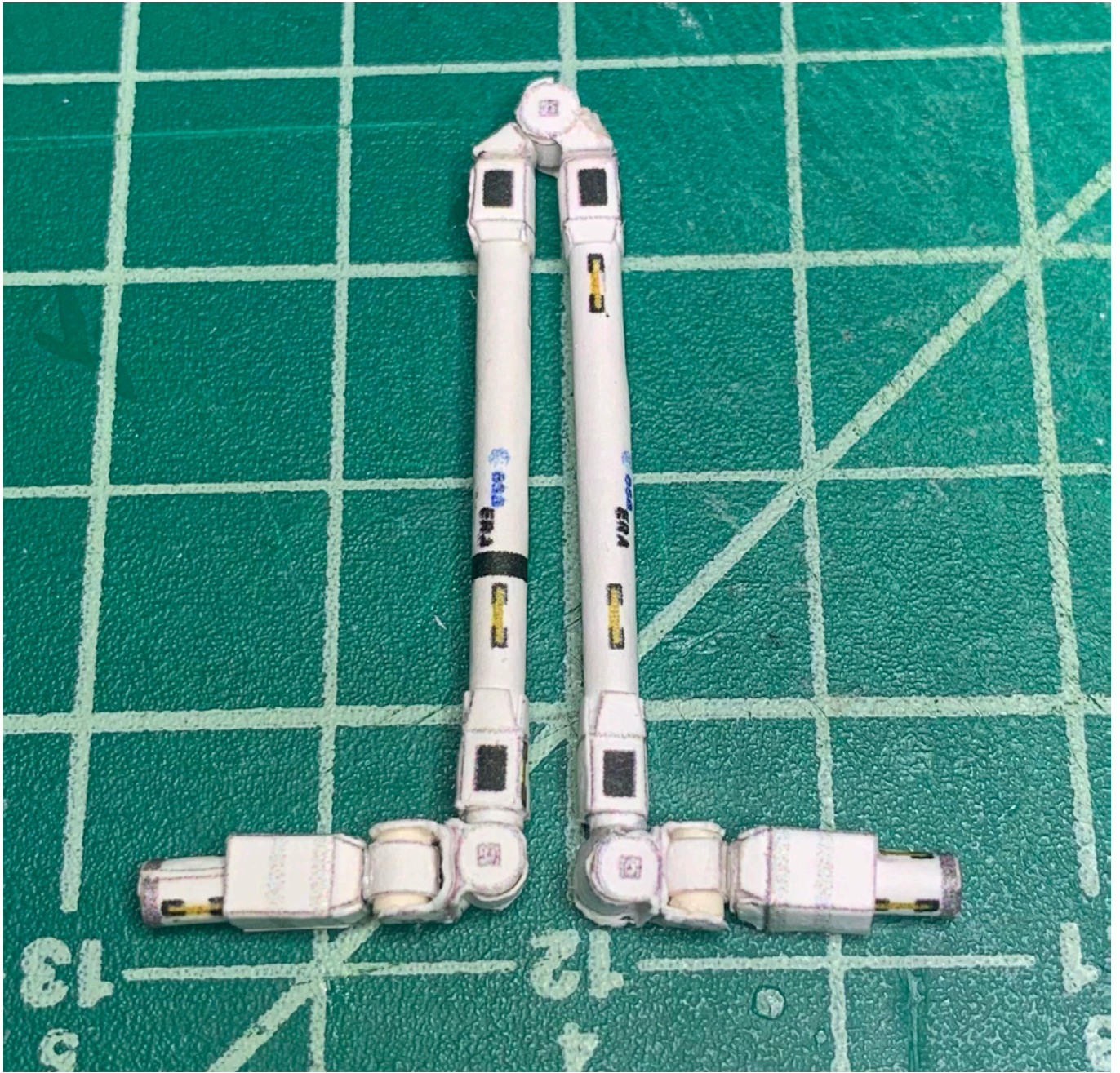


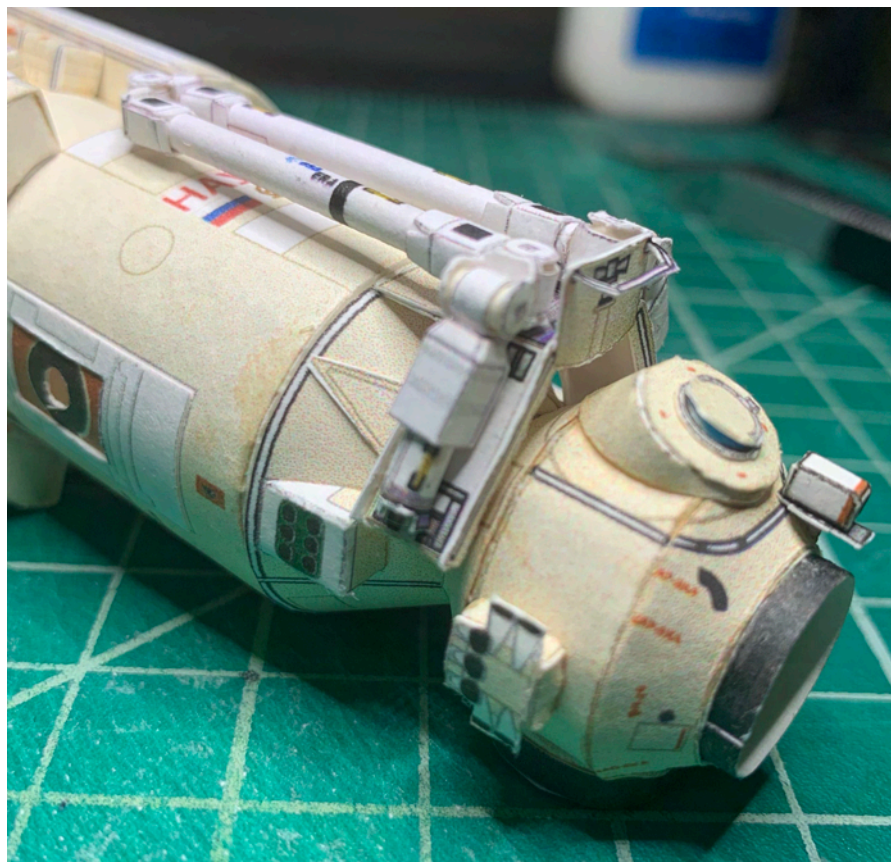


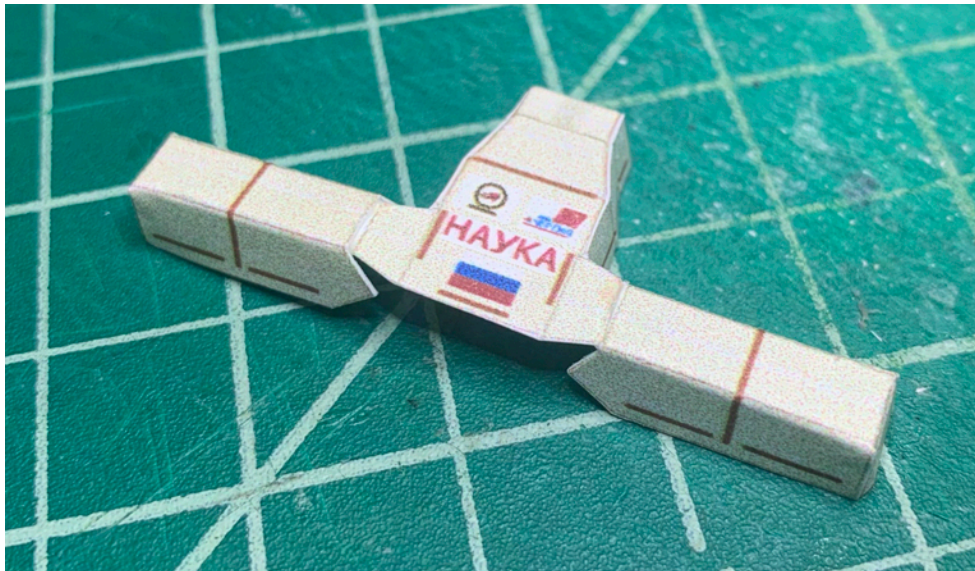
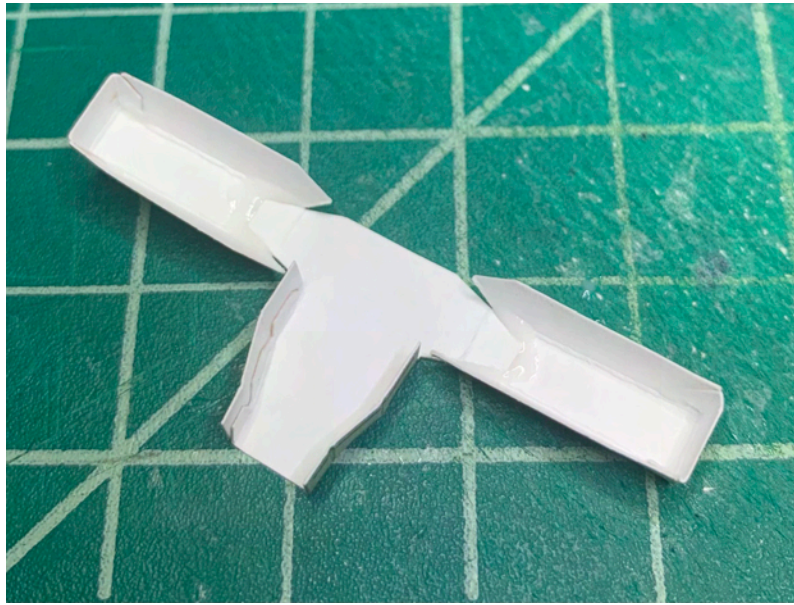
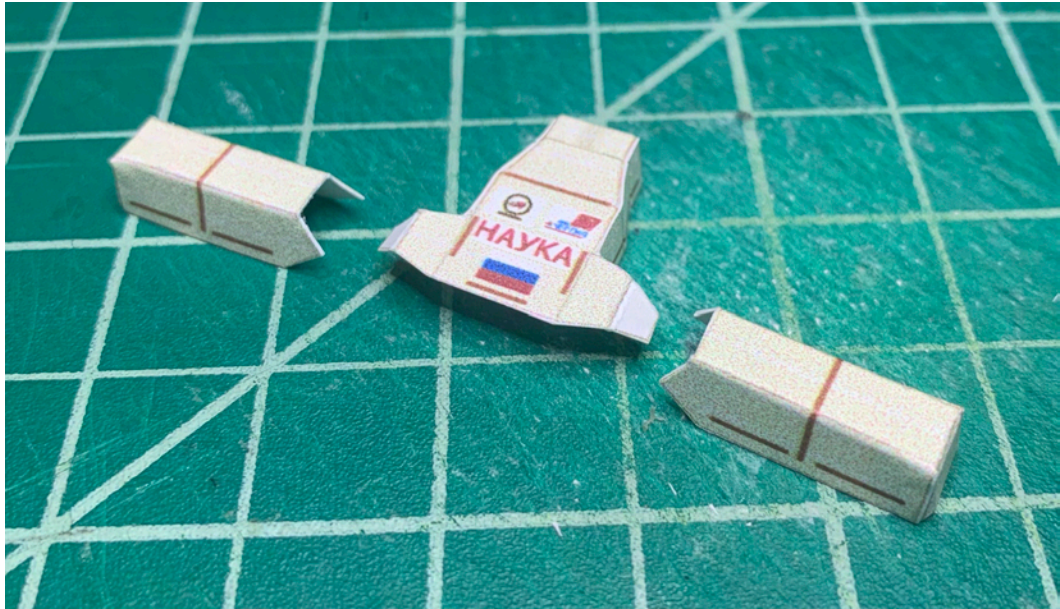
Use 12 mini magnets (2x1 mm).



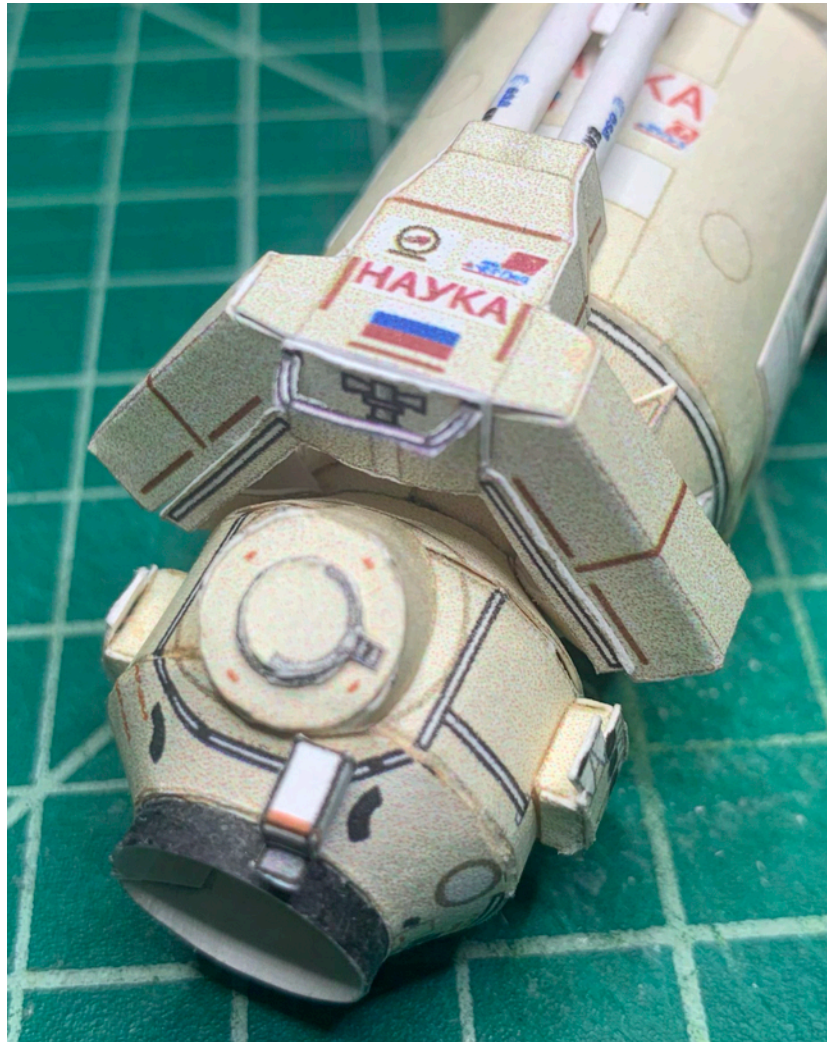
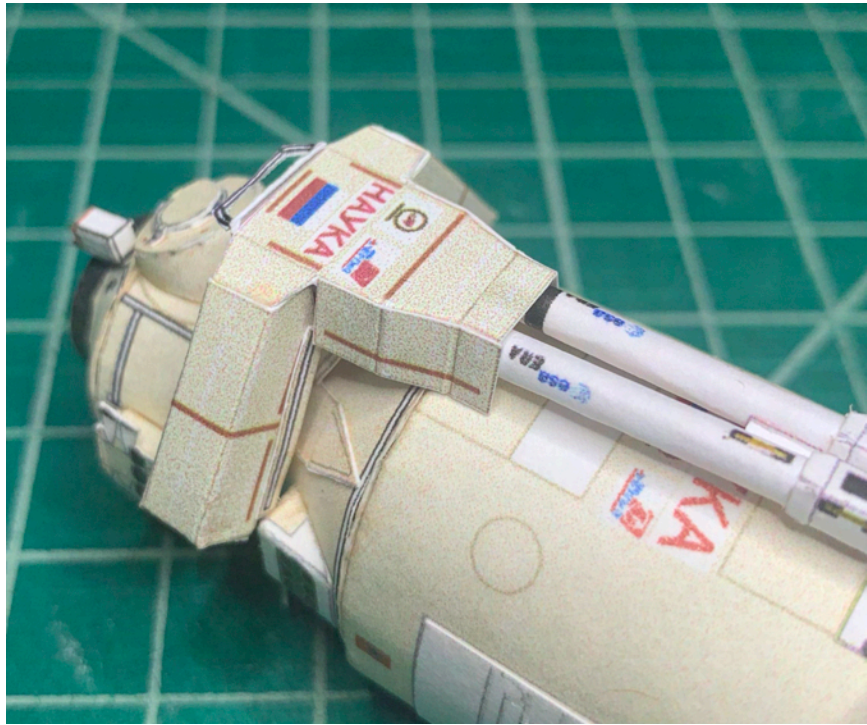


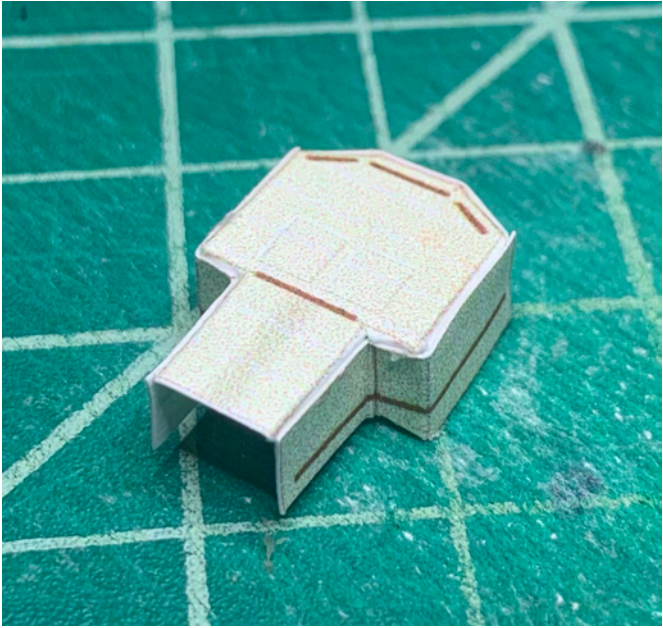


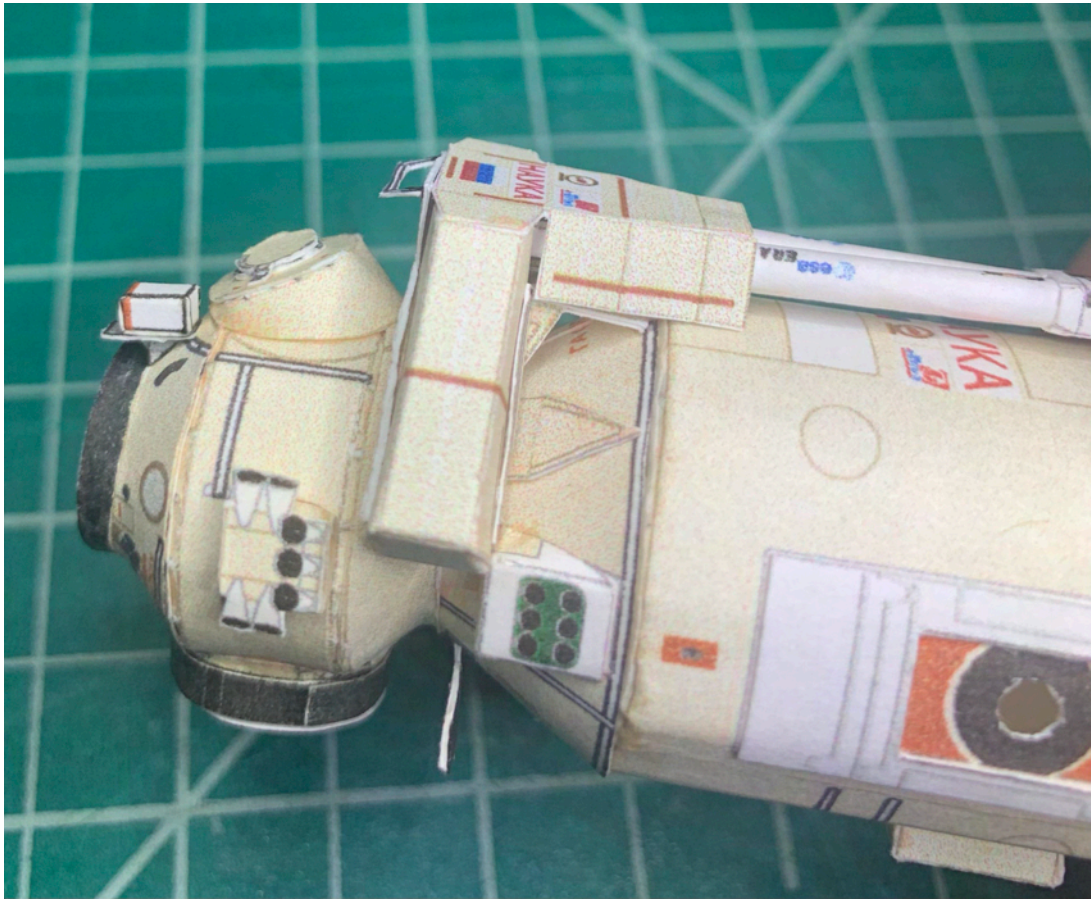
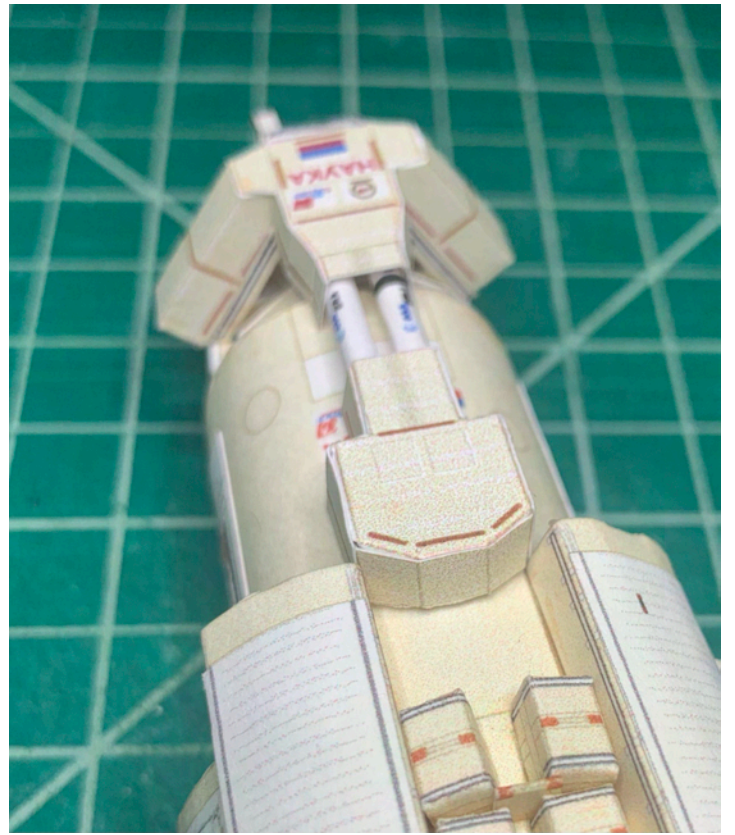
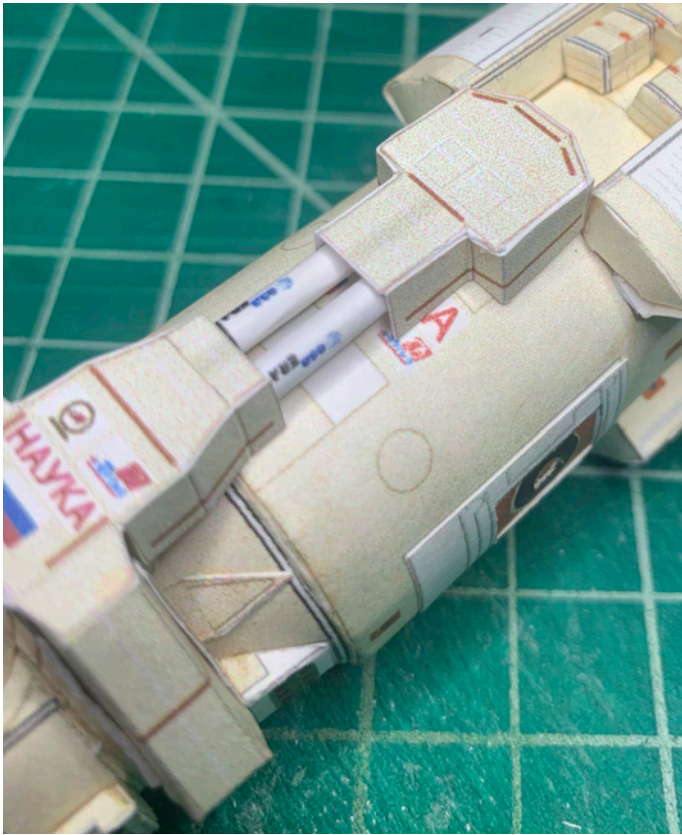






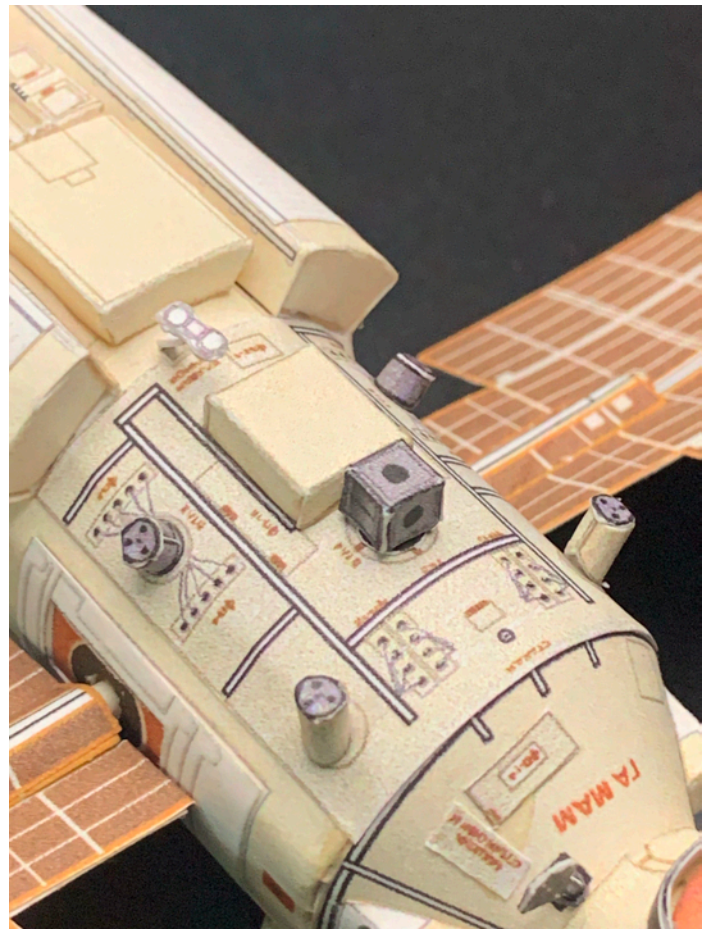
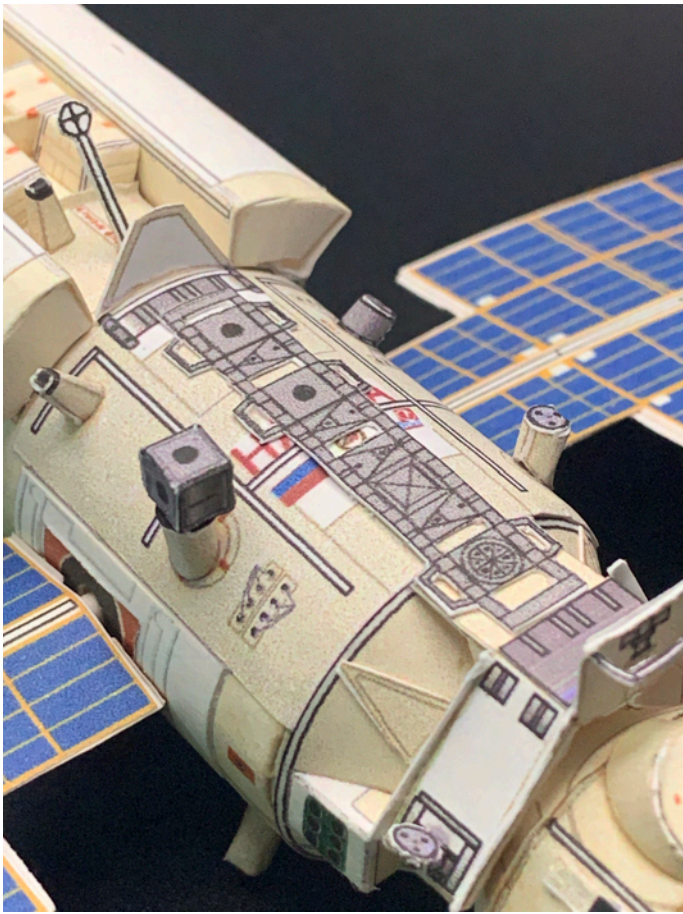
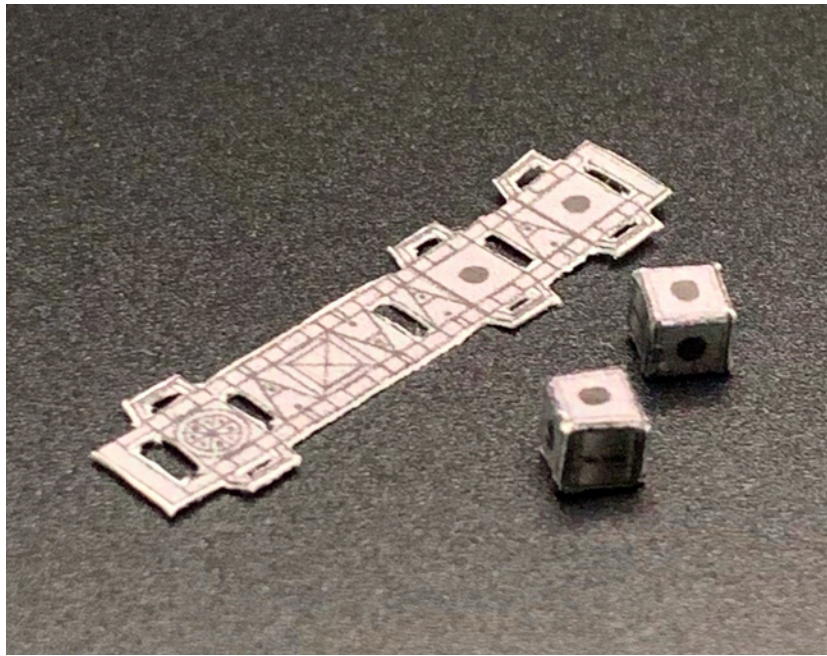


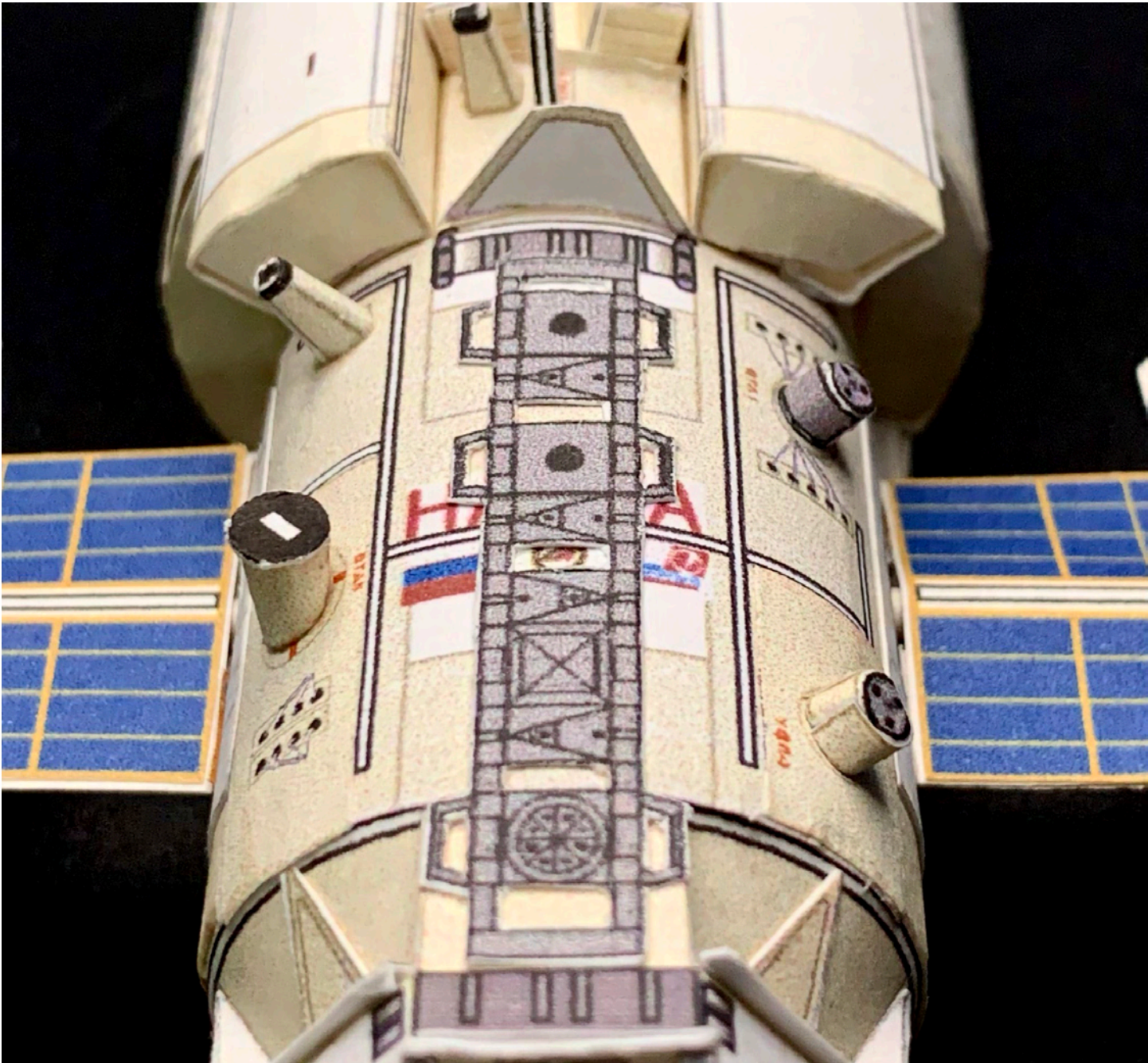


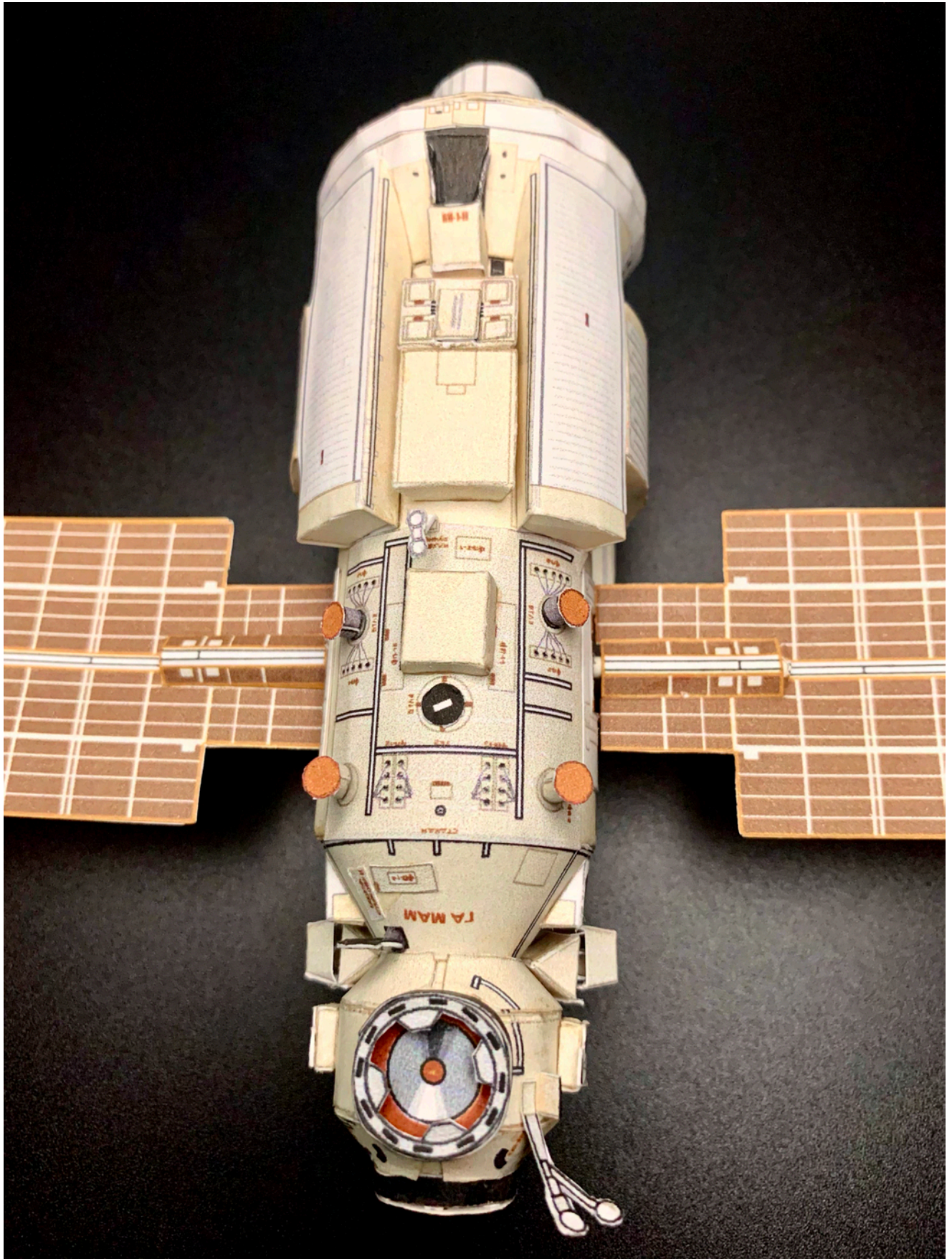




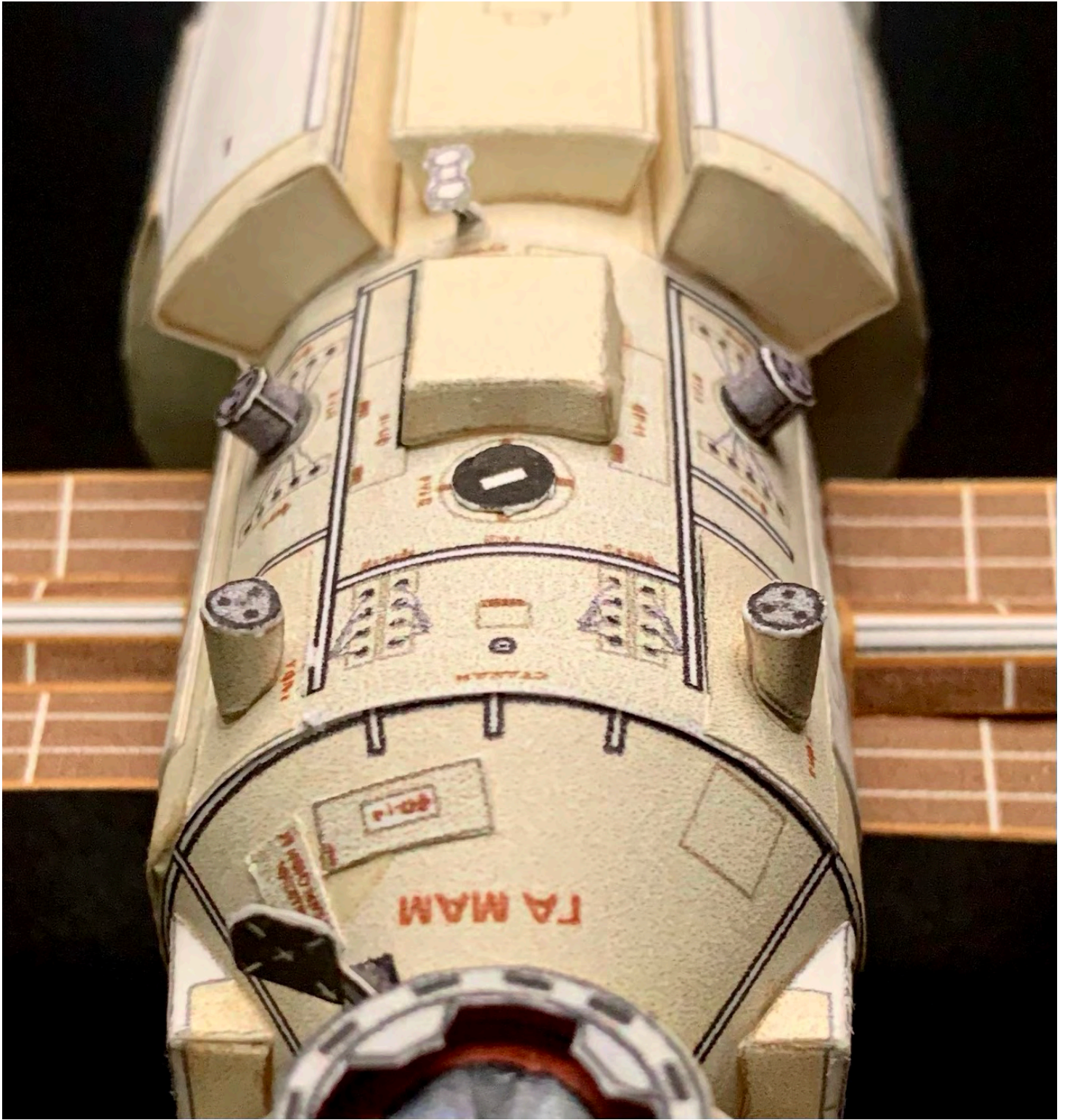


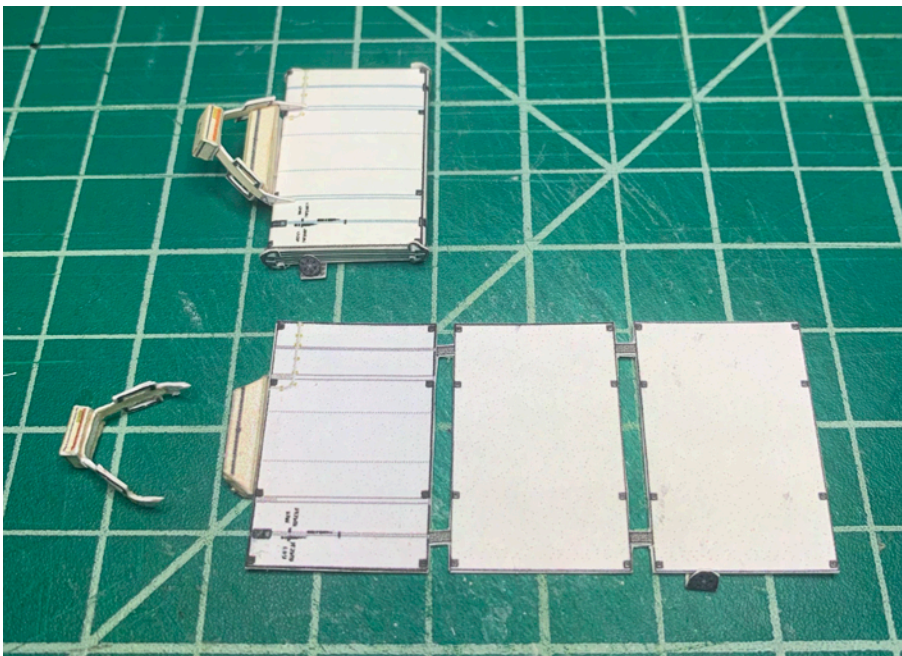
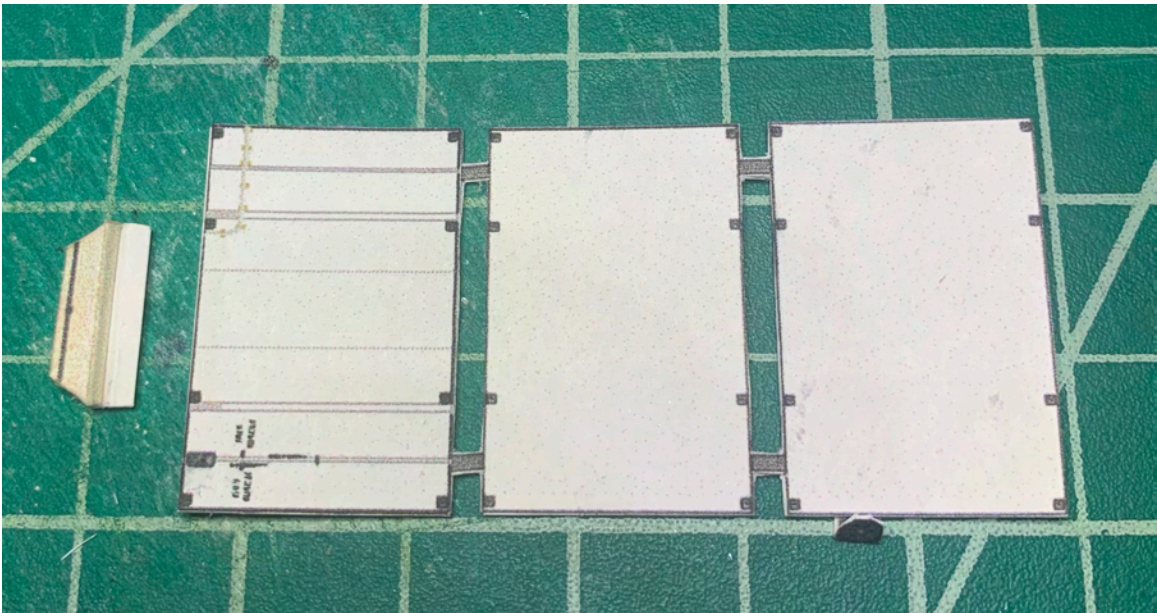
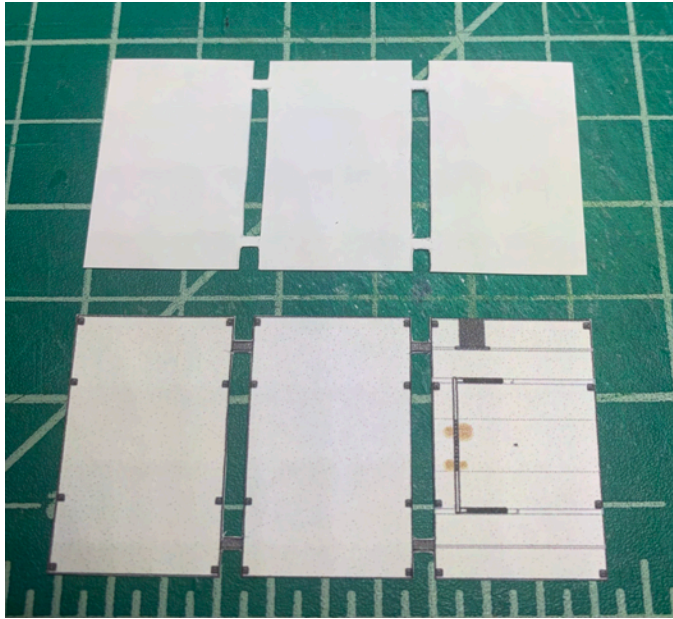












Get the original packed radiator from Rassvet and use it as a reference when building the unfolded version of the radiator.



