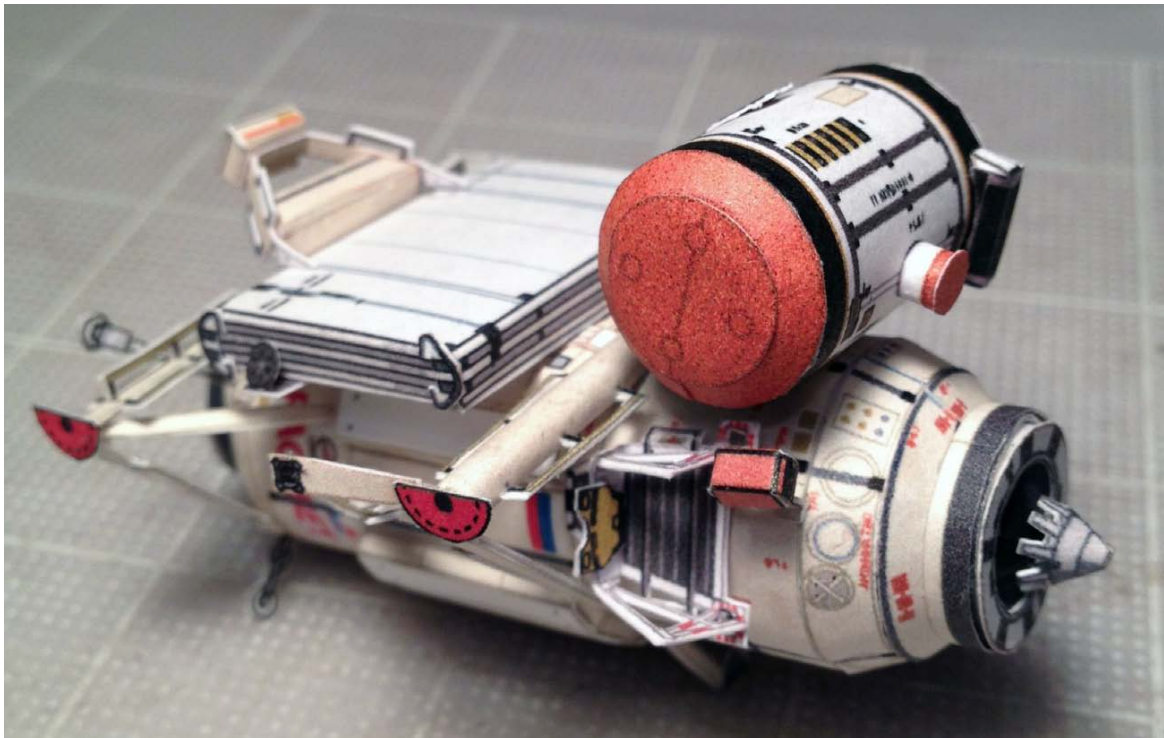




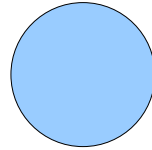
© 2013

RASSVET (Mini Research Module-1) 1:100 scale model Assembly Manual



Rassvet Components

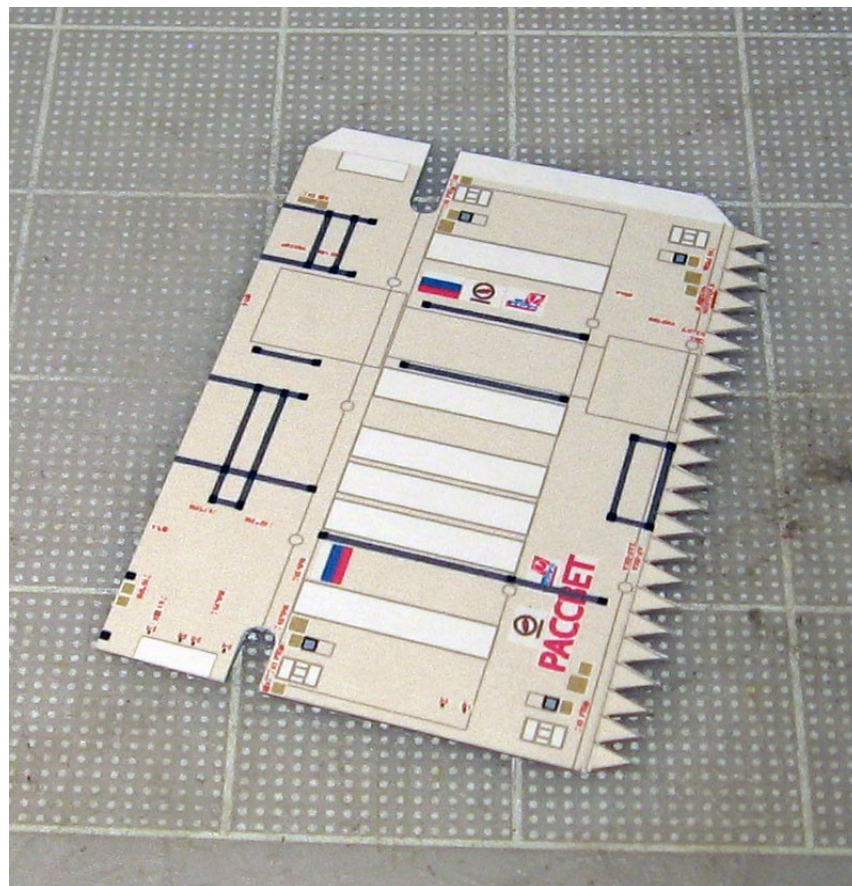
Radiator for NAUKA (MLM)

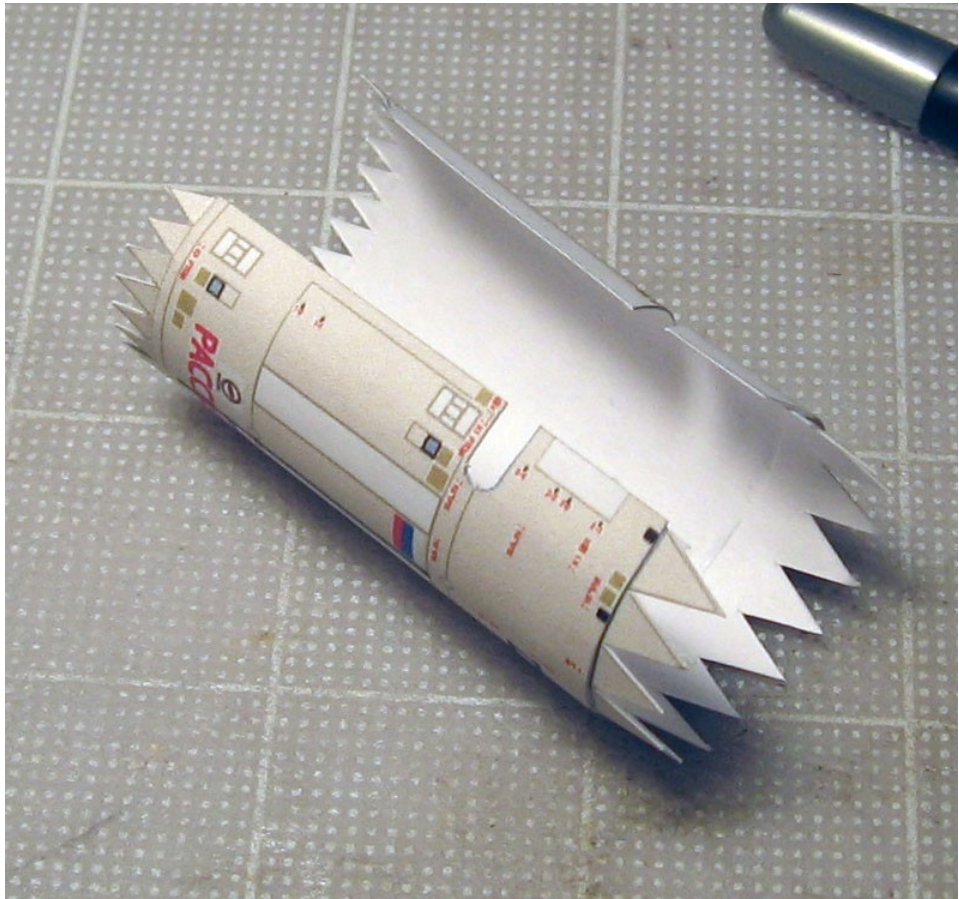
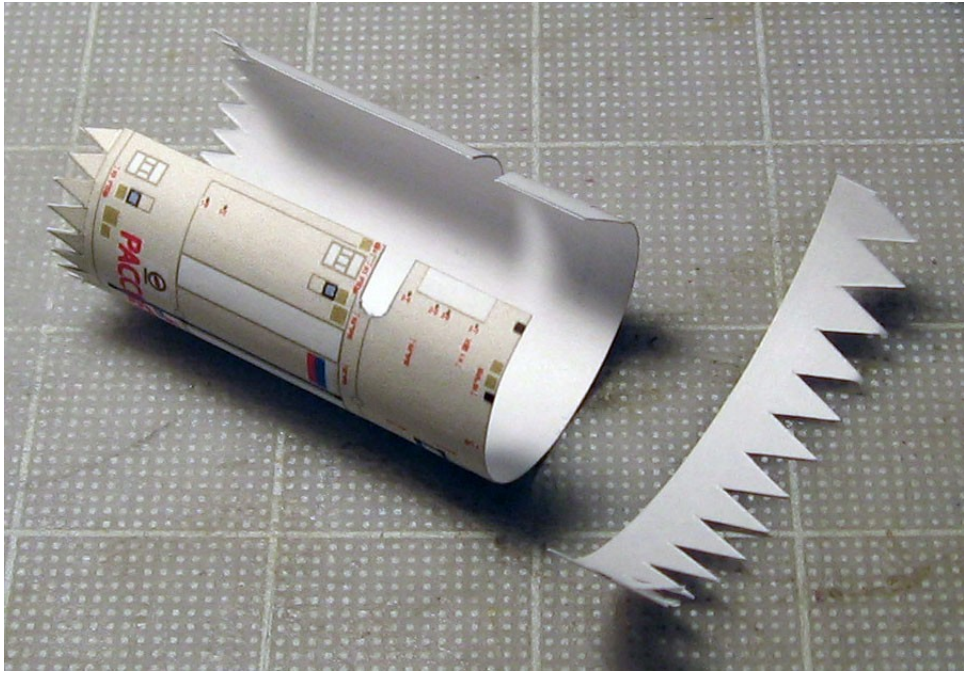


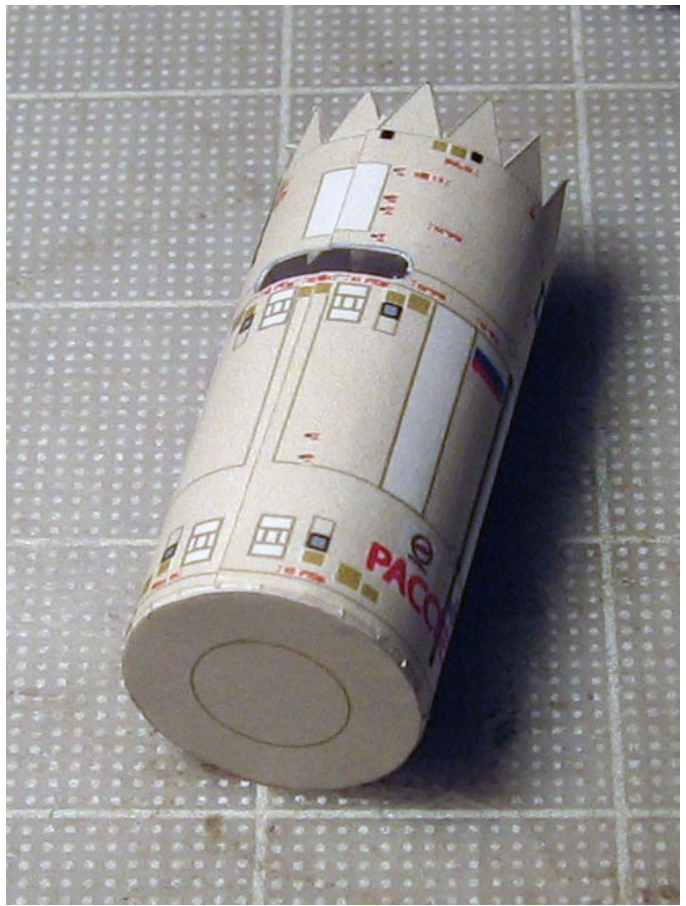
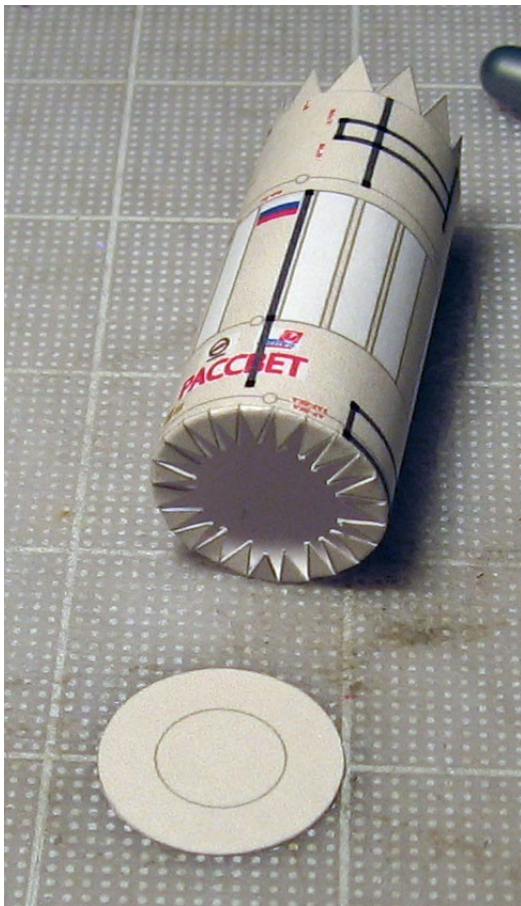
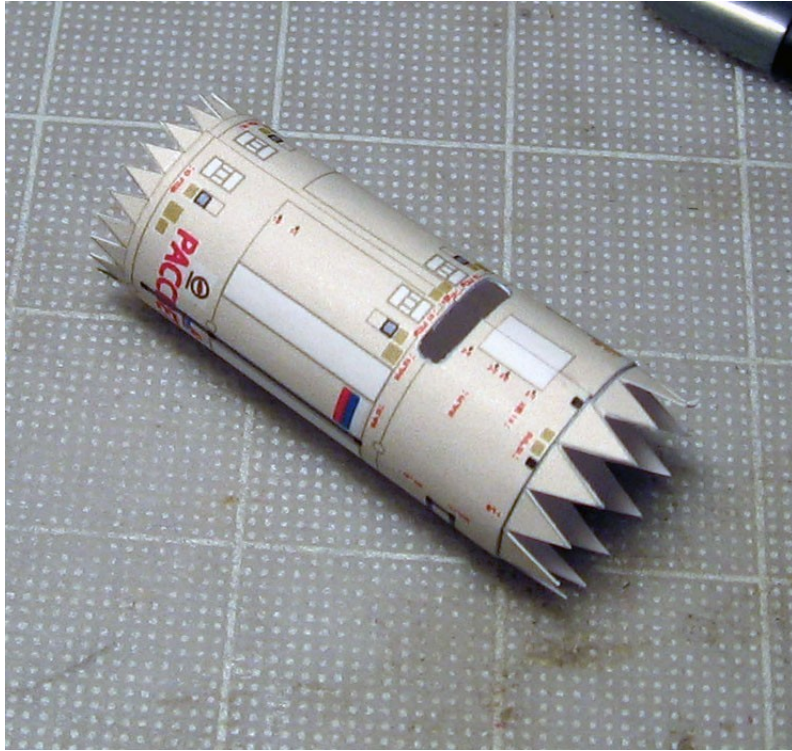
Airlock for NAUKA (MLM)

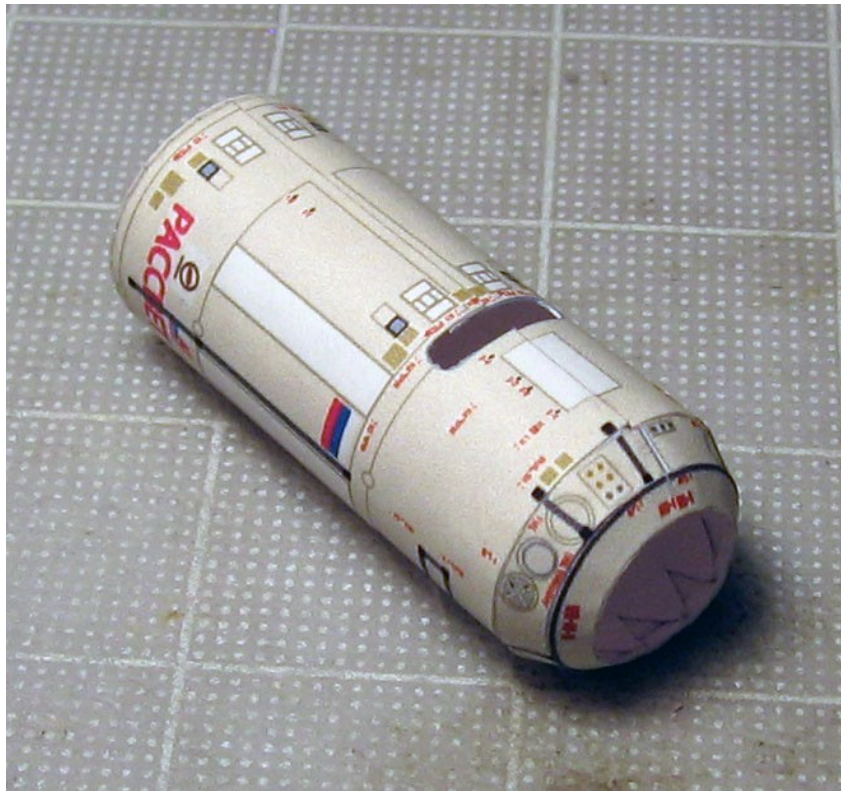
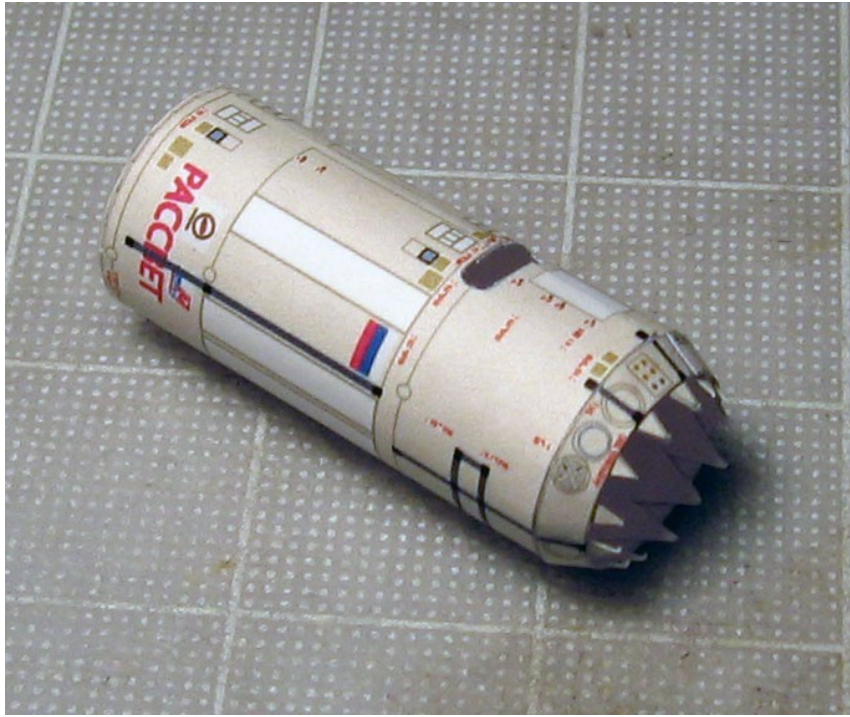


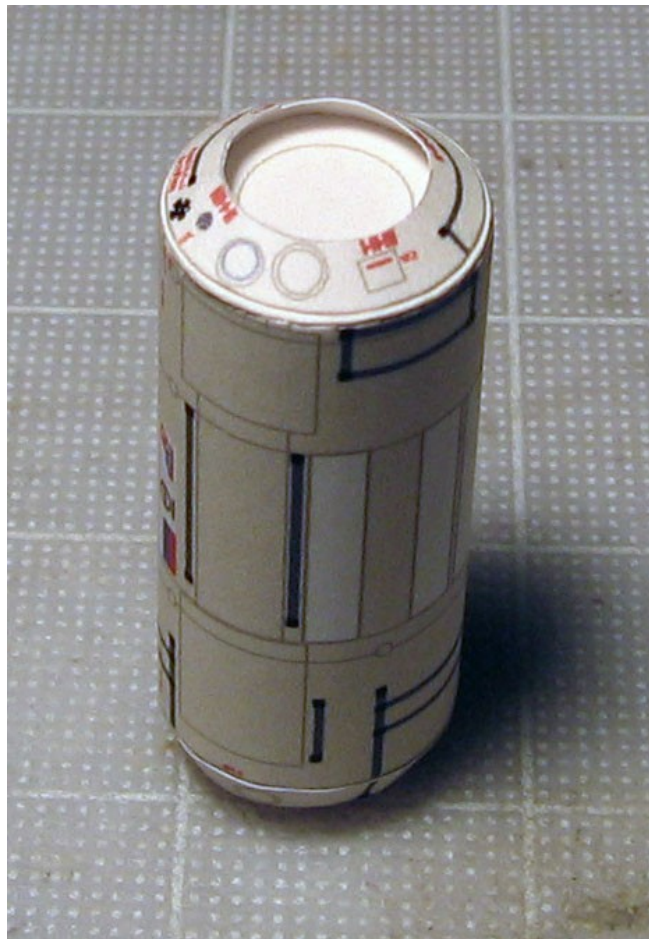
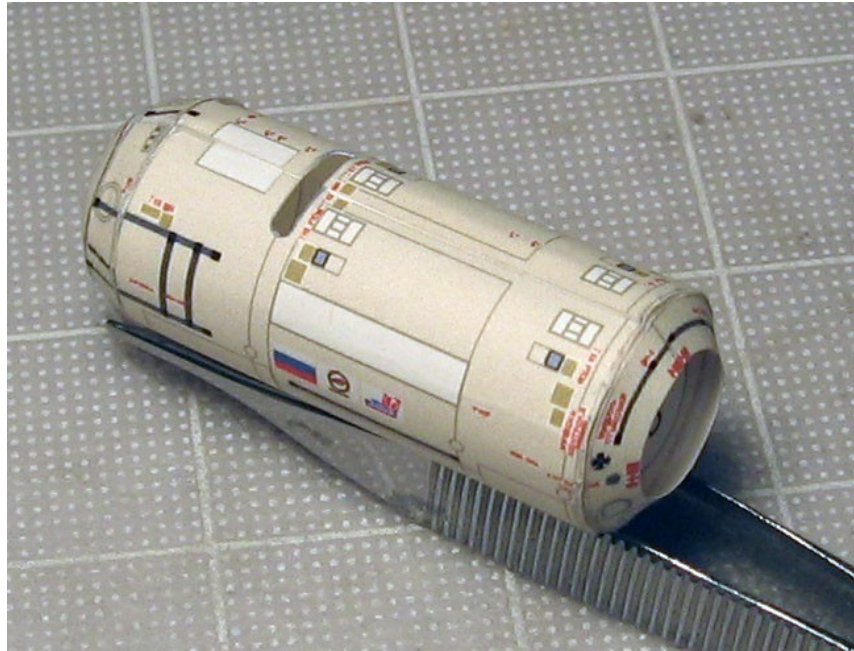
RASSVET (MRM-1)



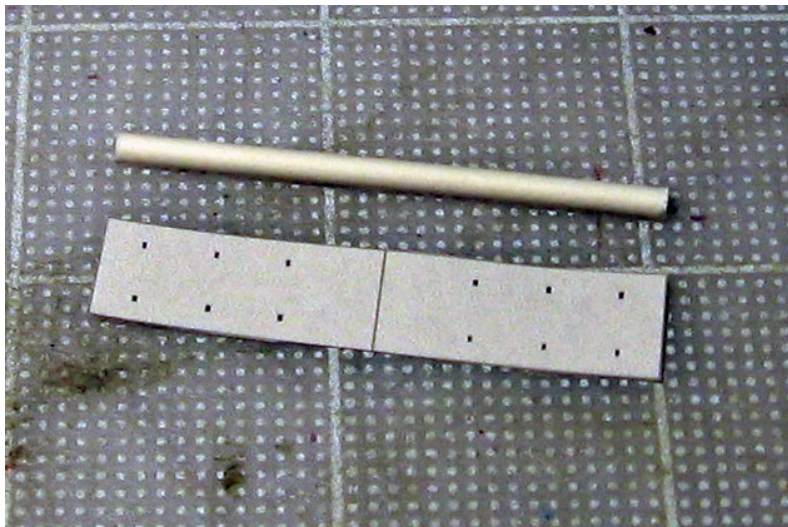
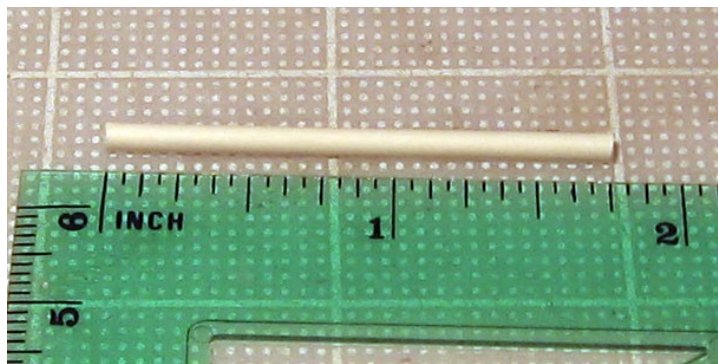
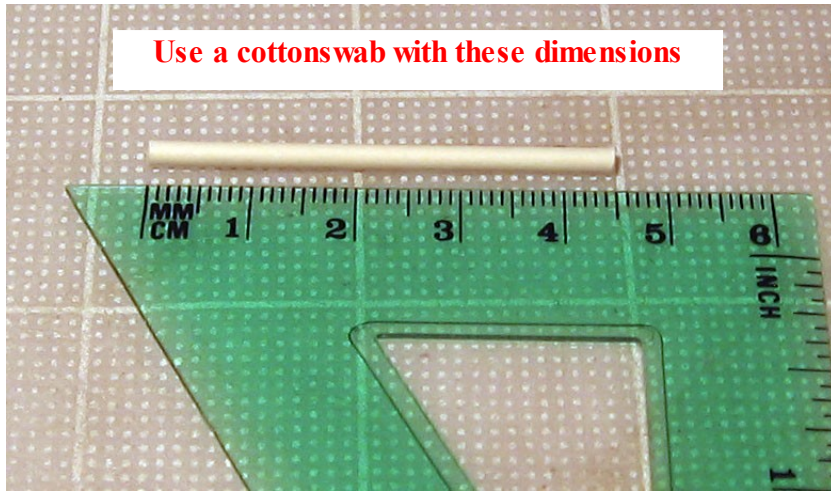


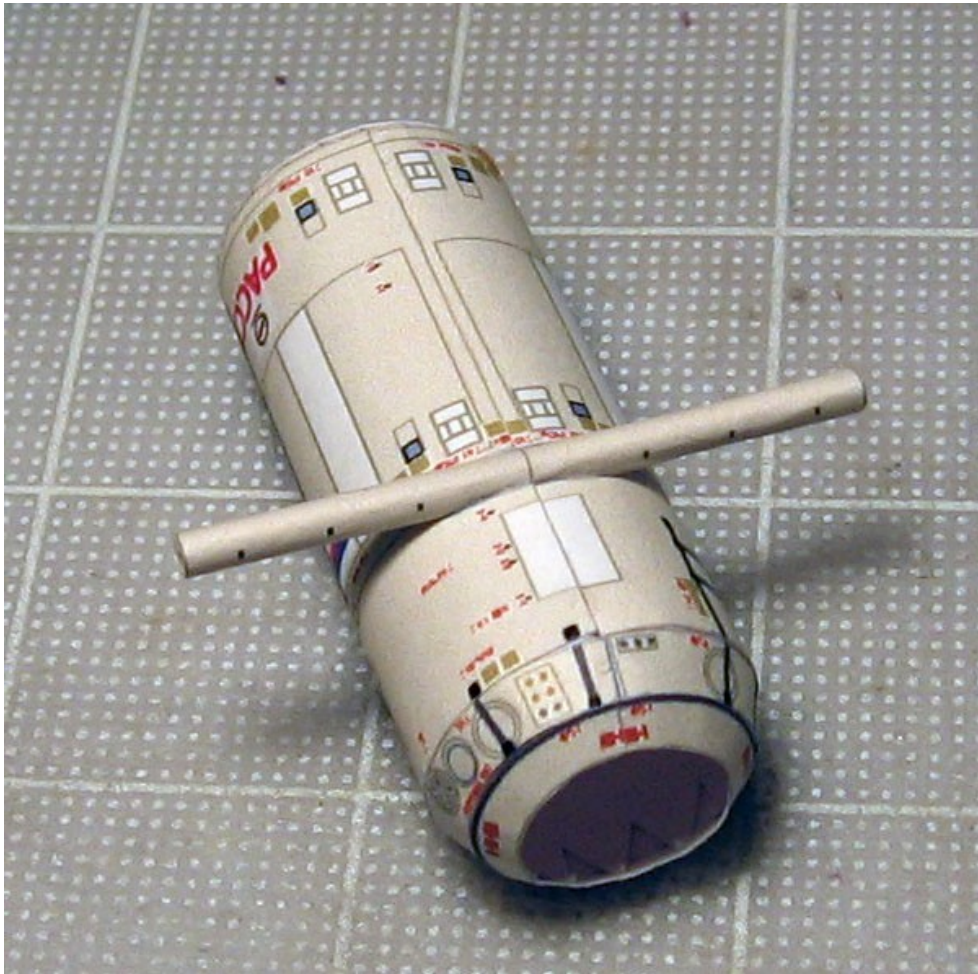
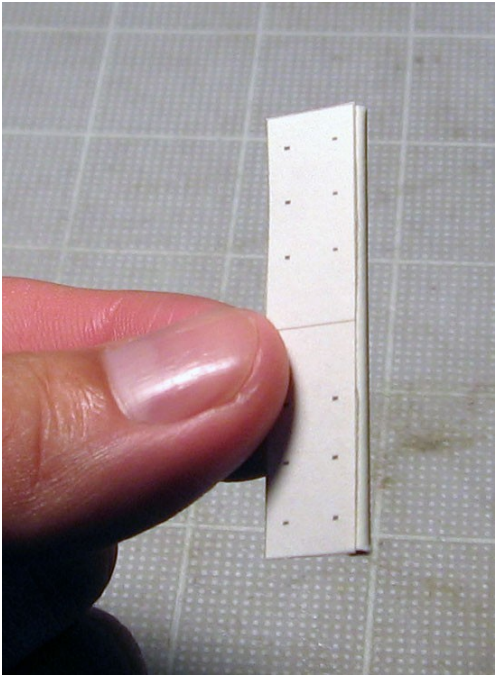


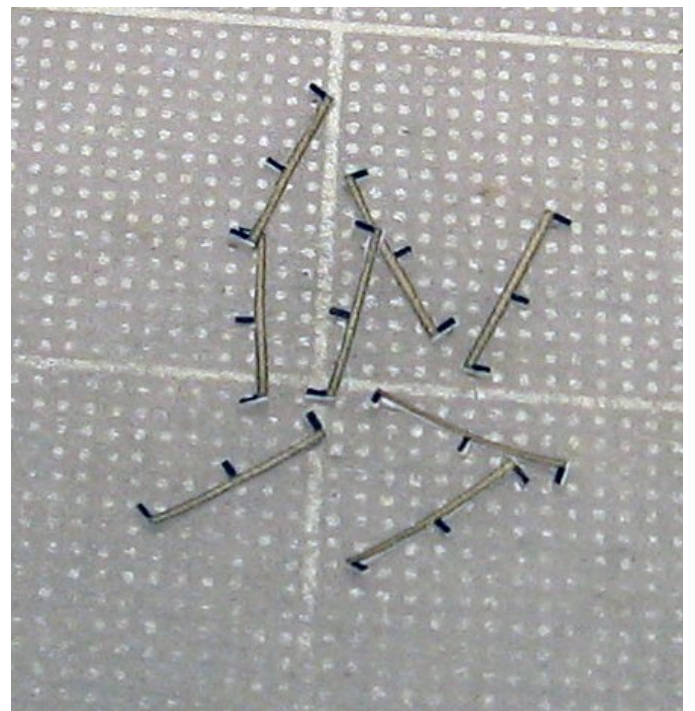
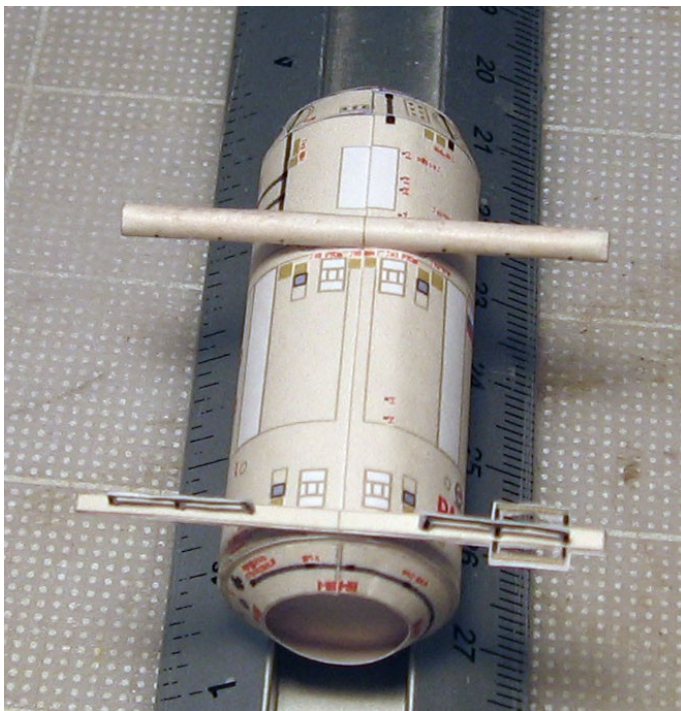
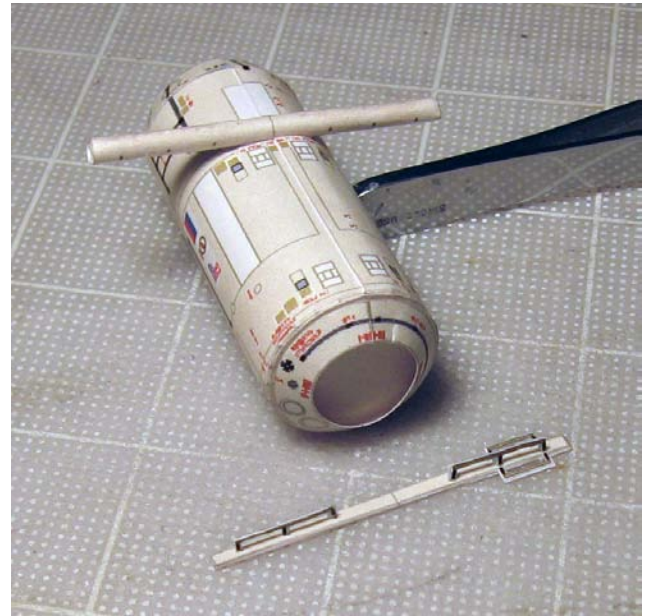
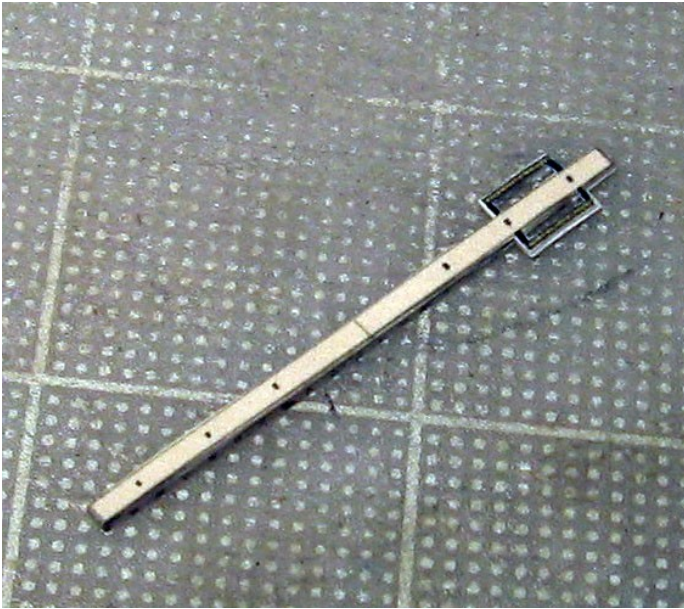


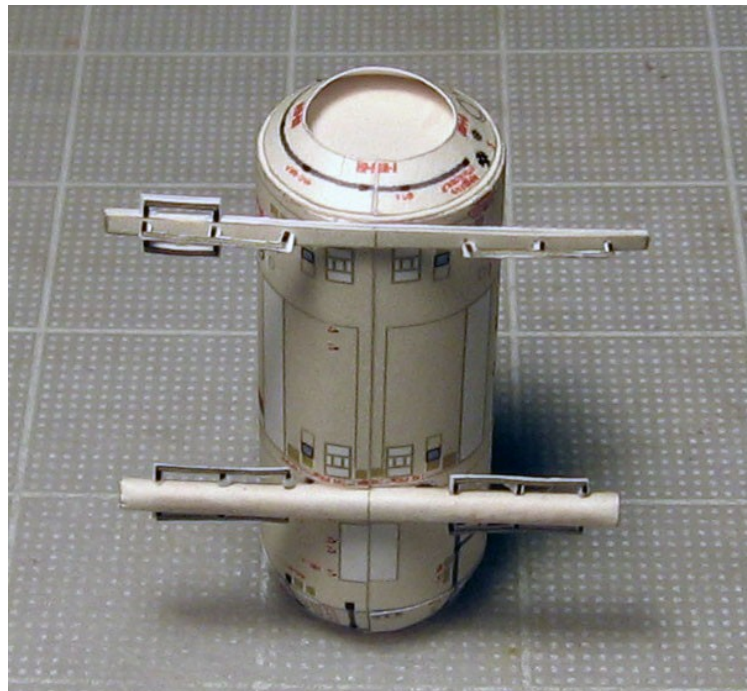
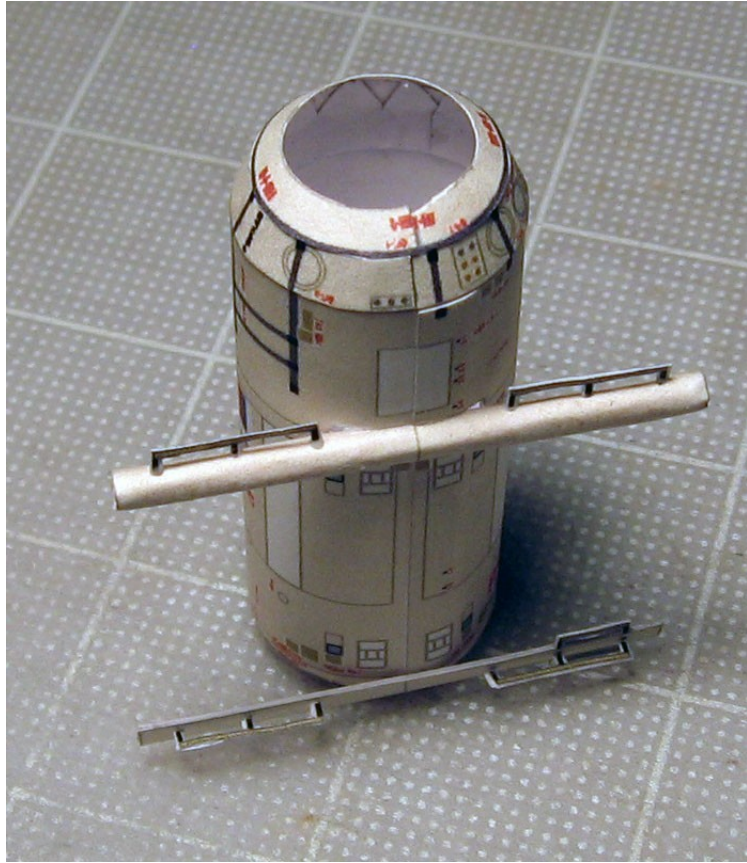


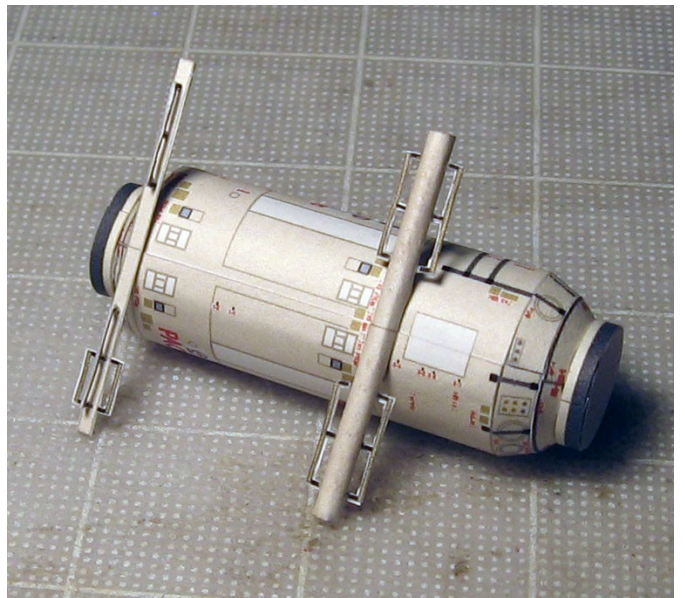
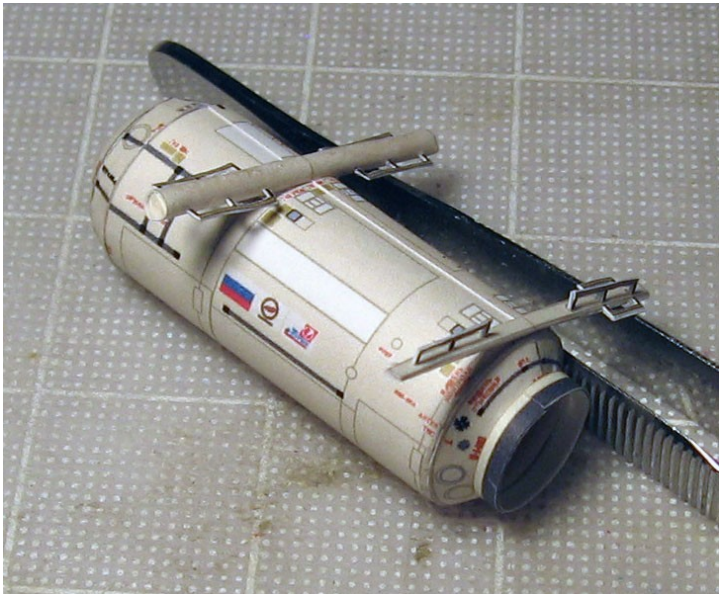
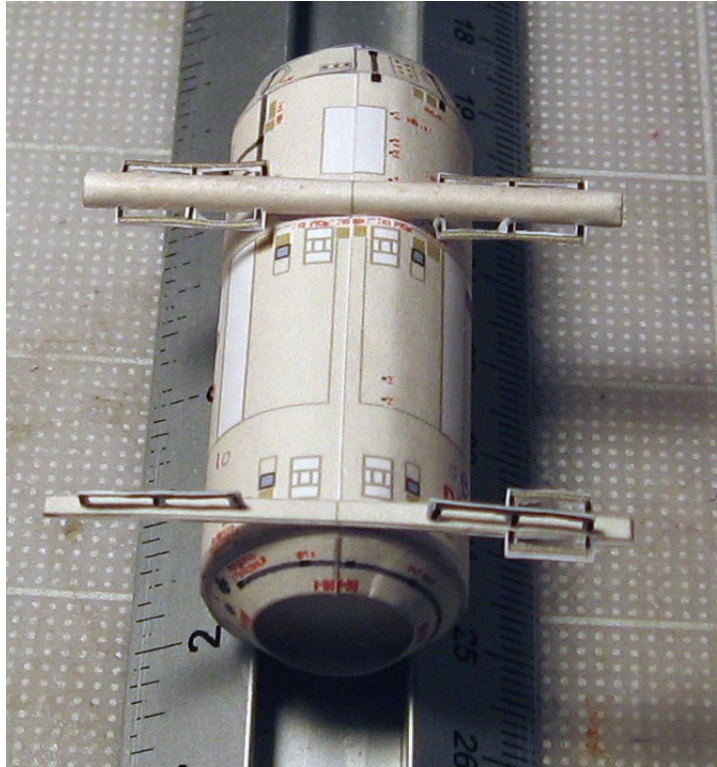
Use a cottonswab with these dimensions

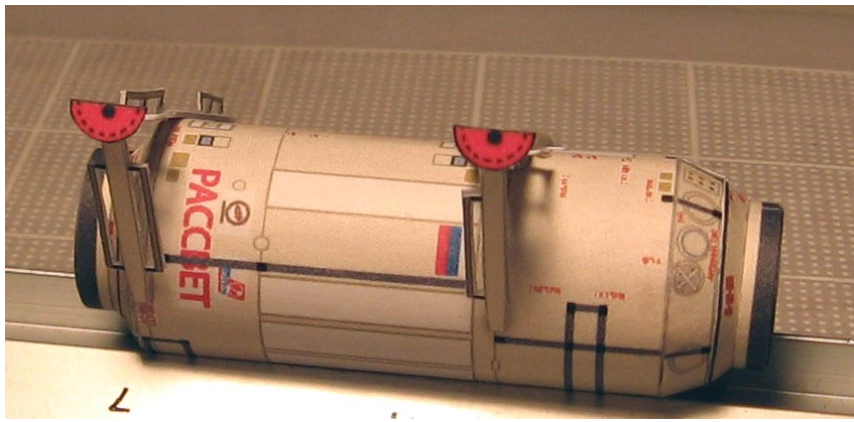
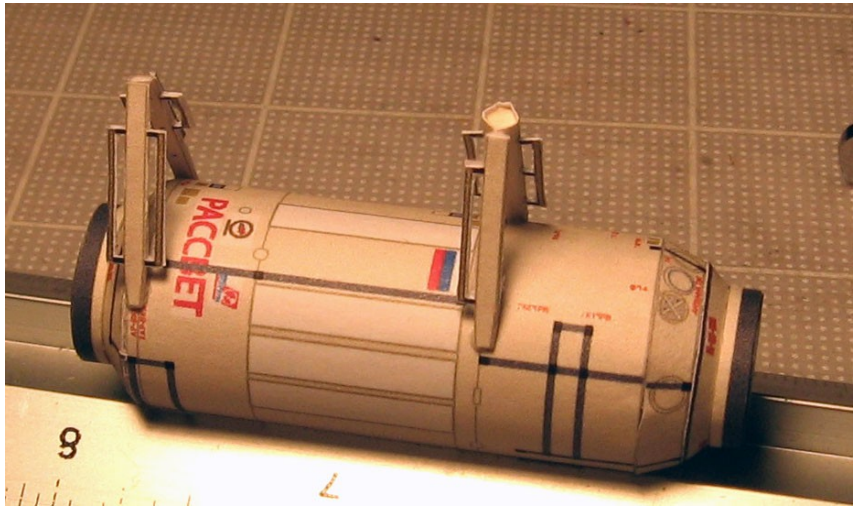


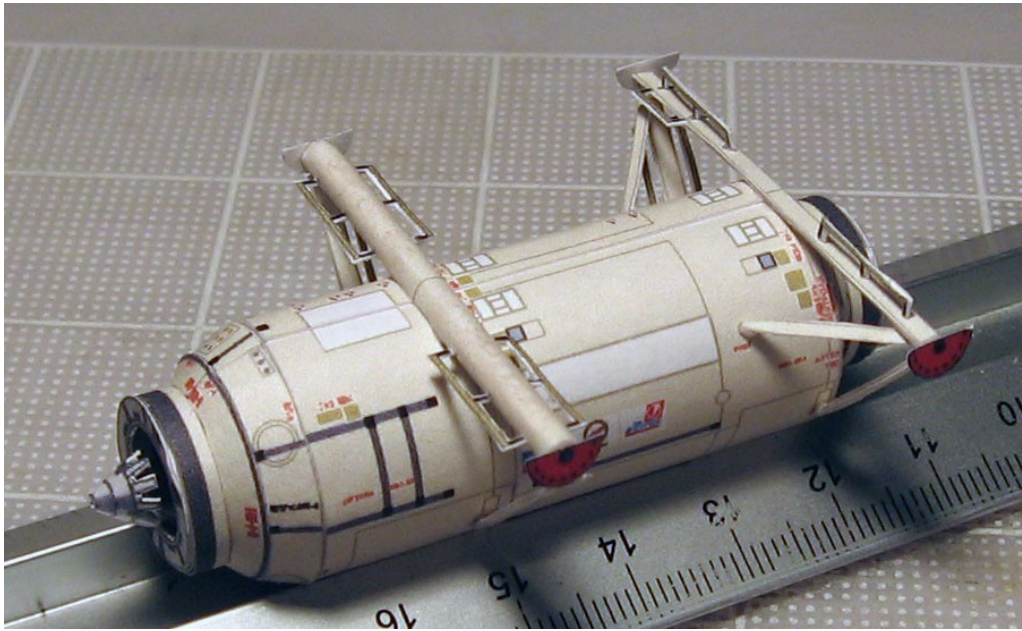
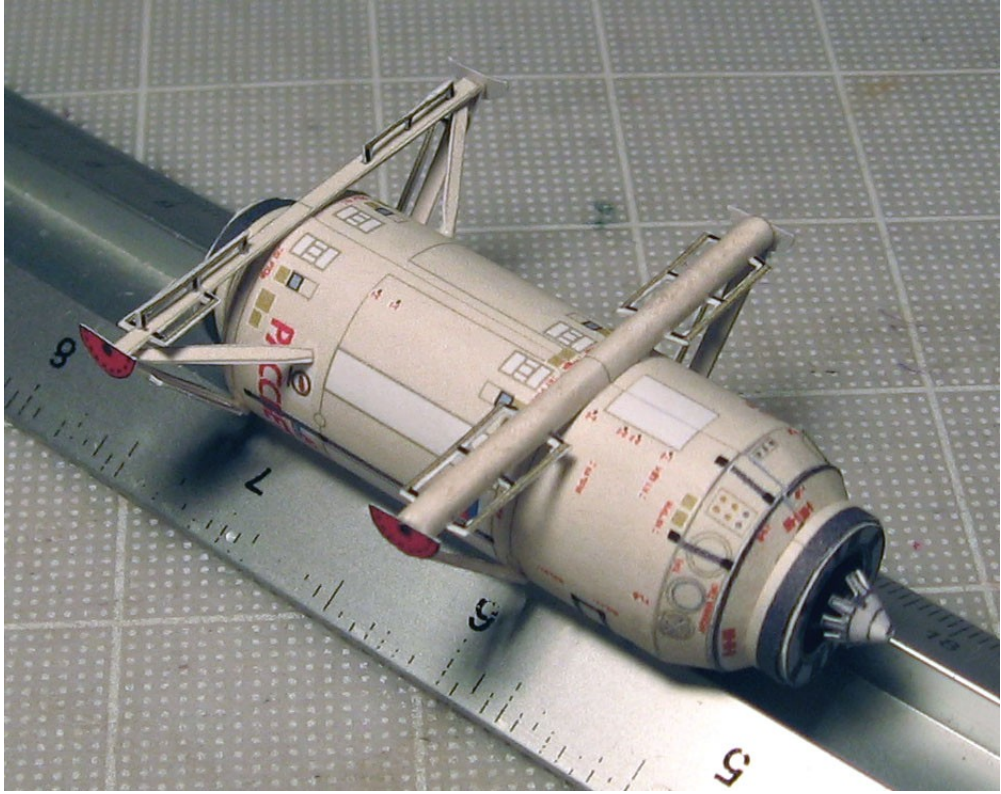


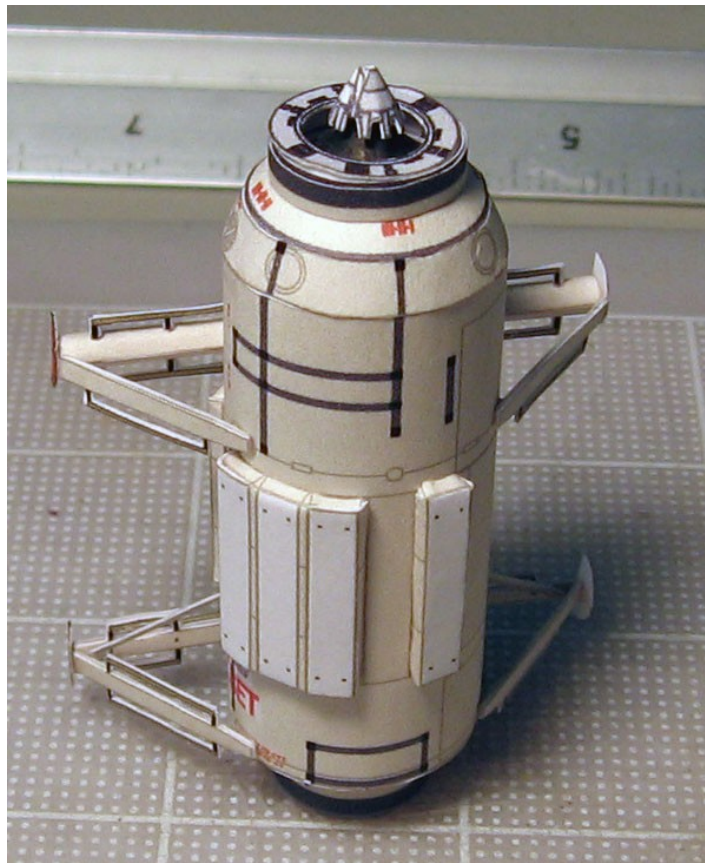
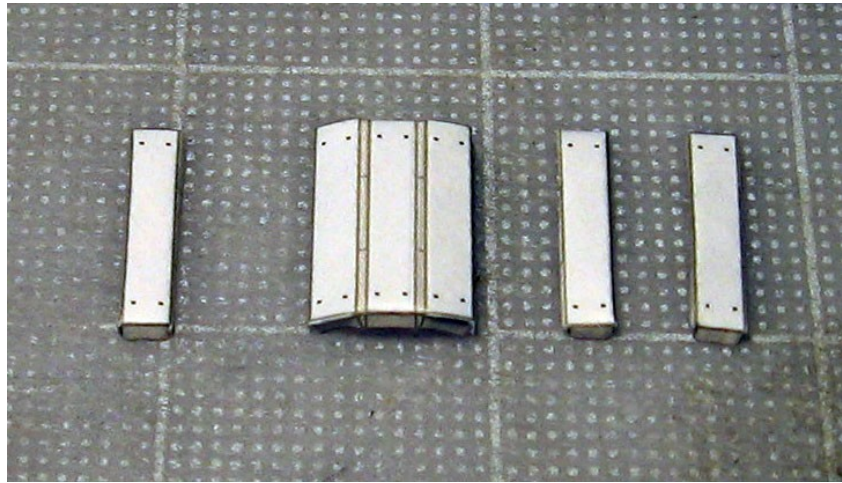
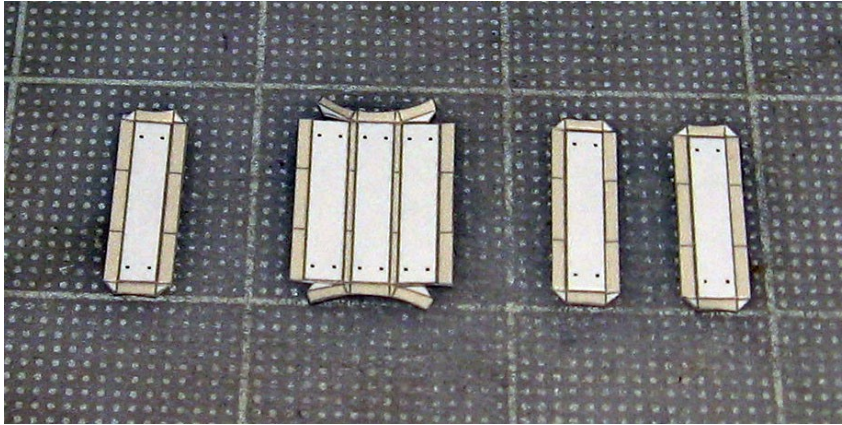


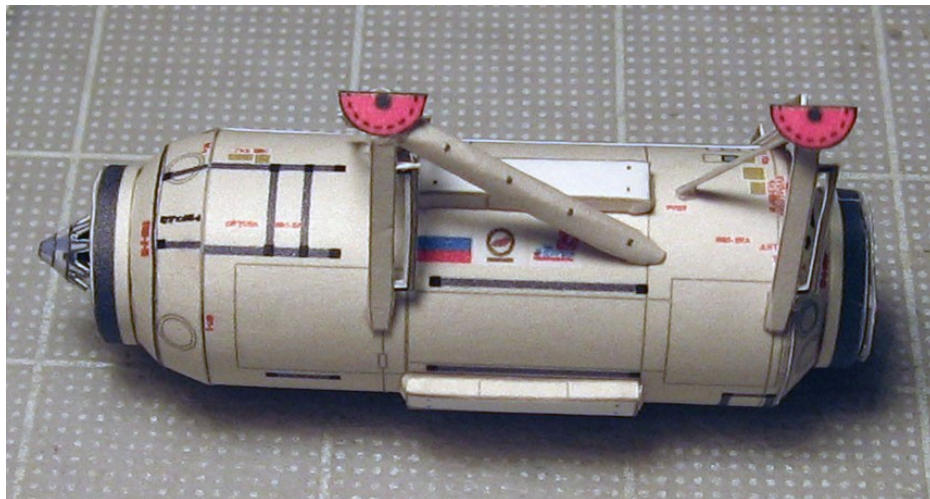
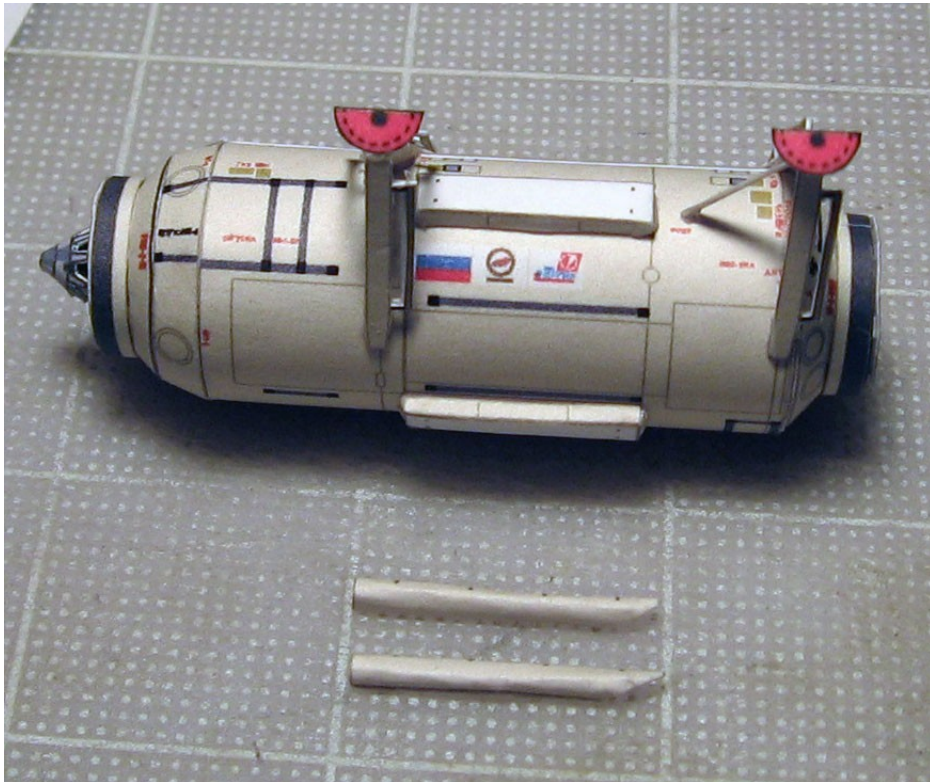
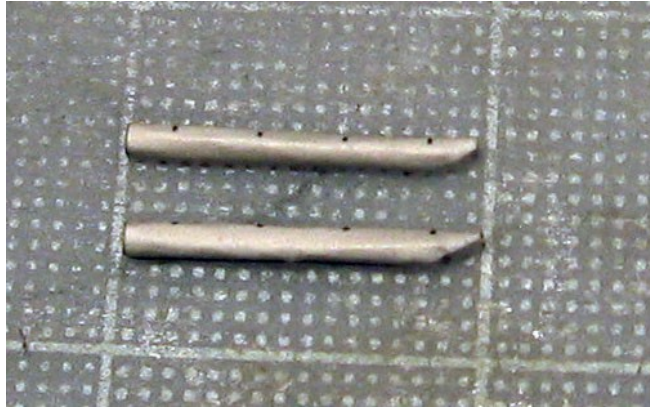


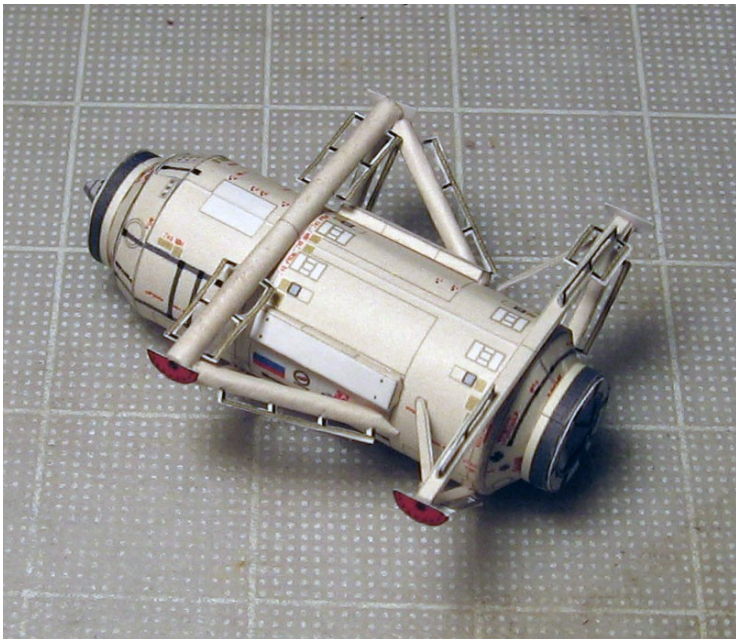
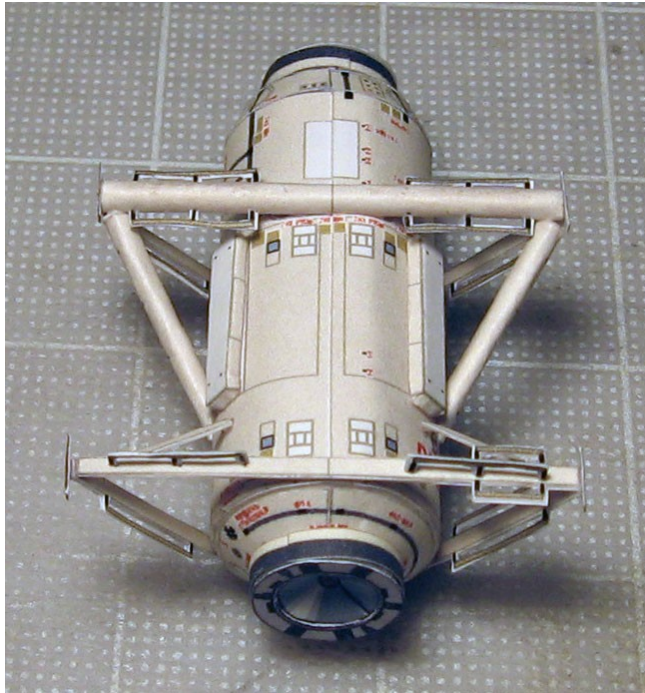
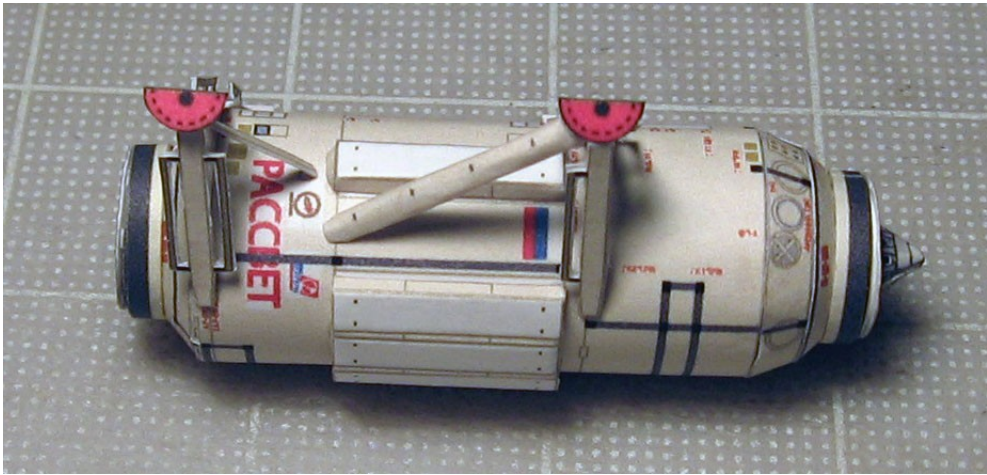


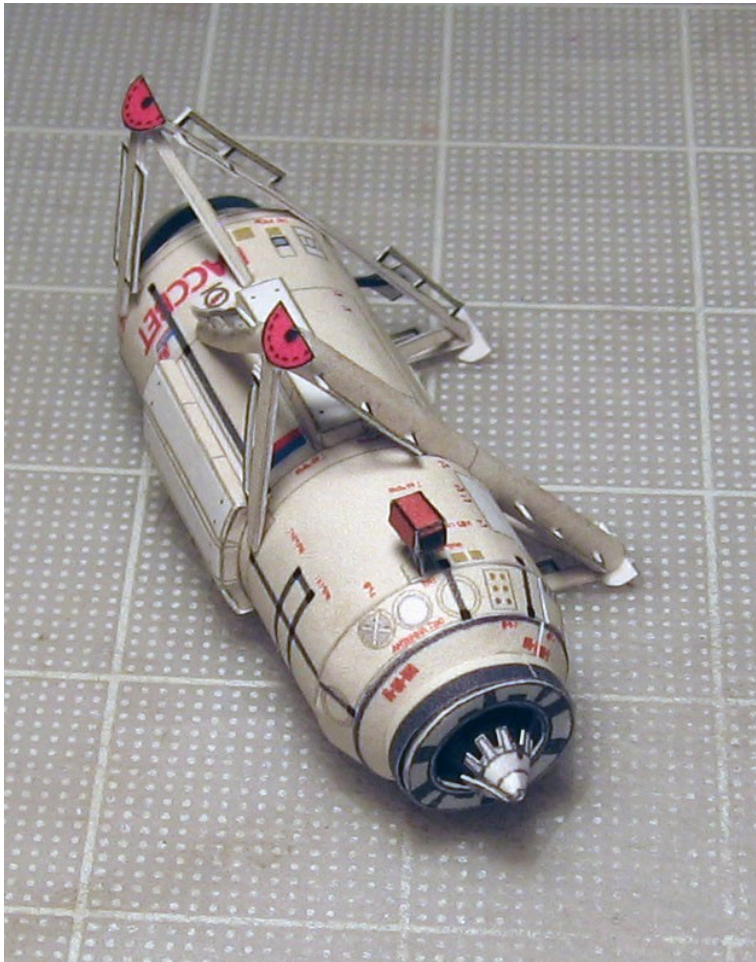
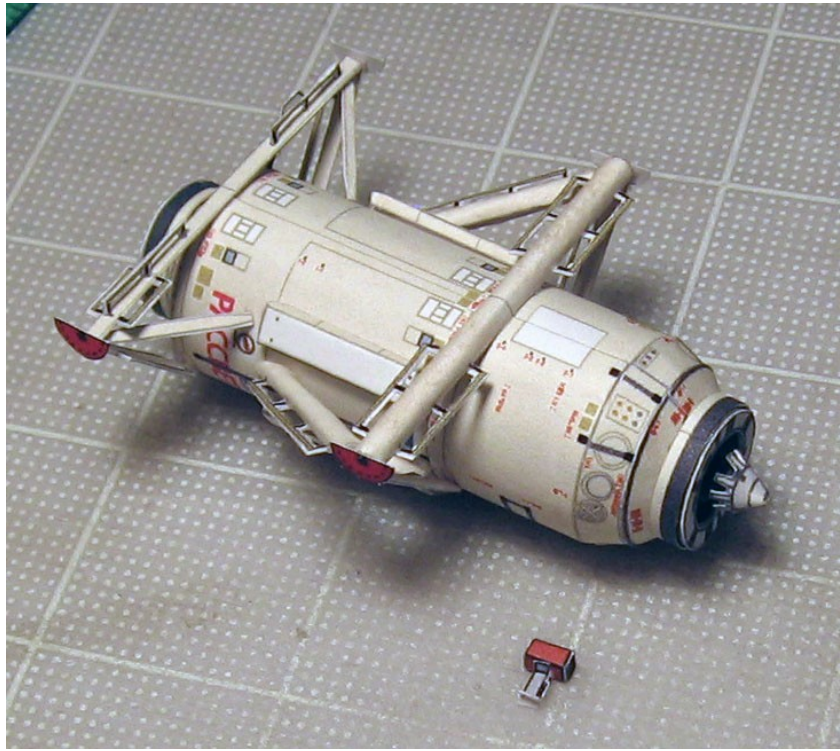


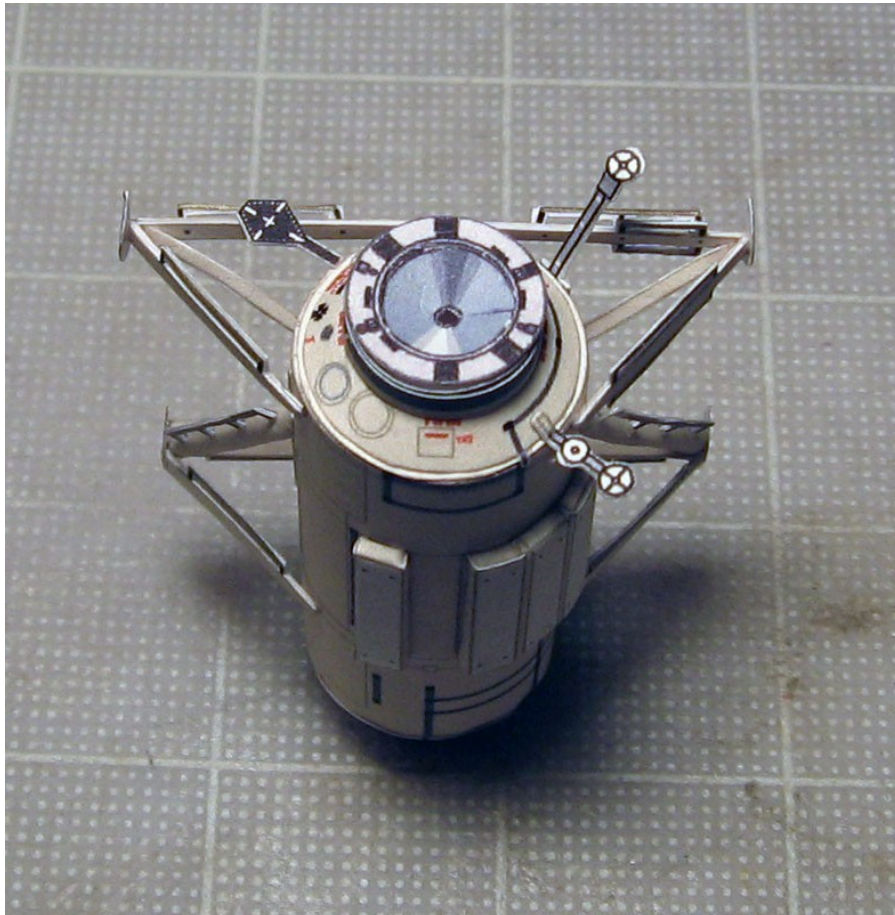
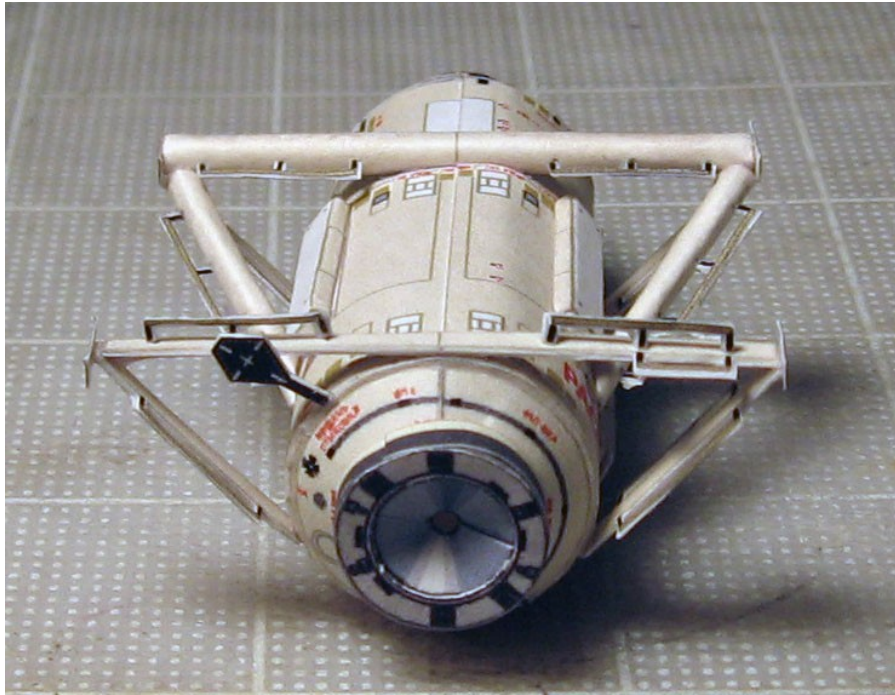


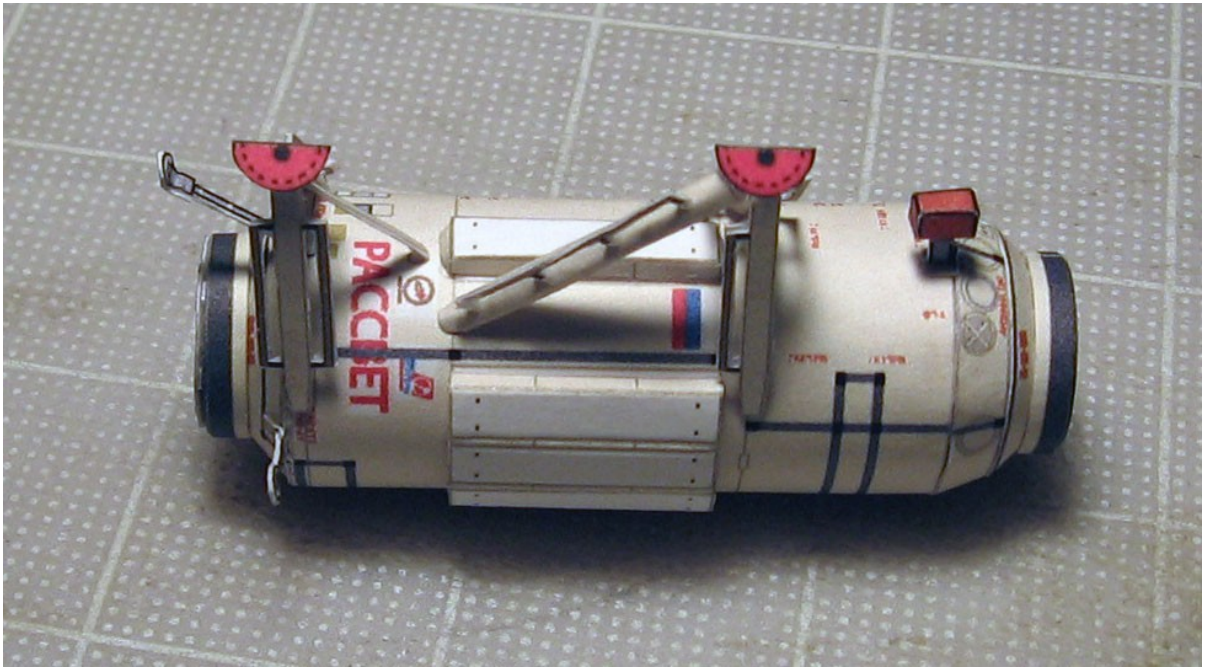
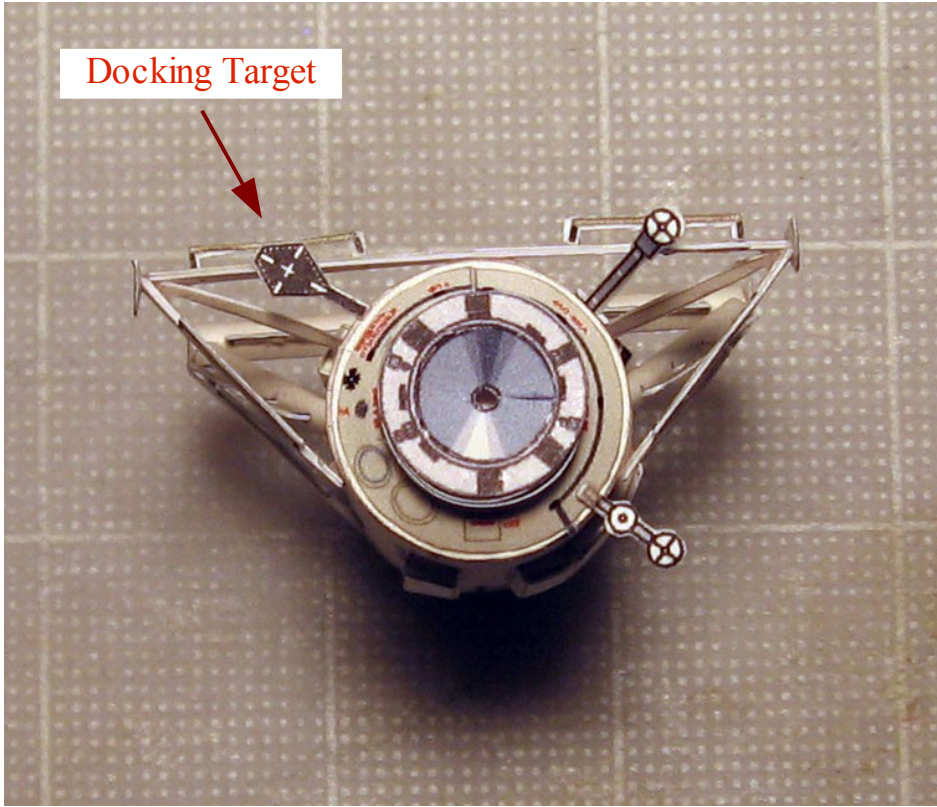


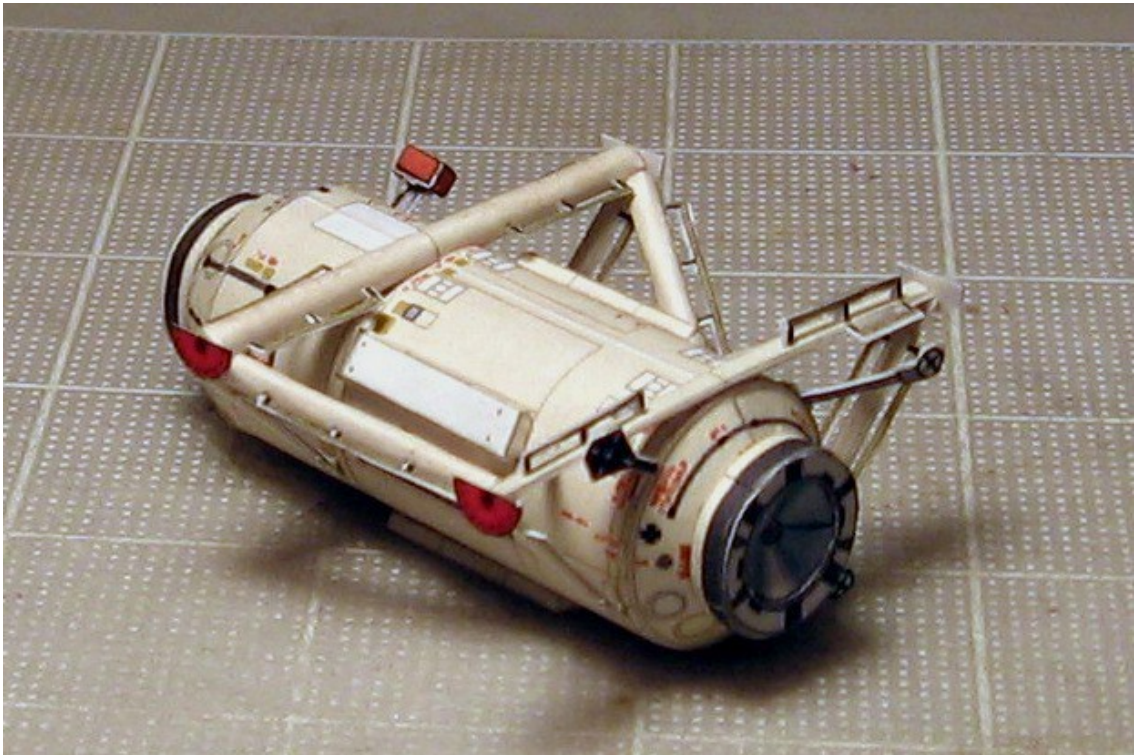
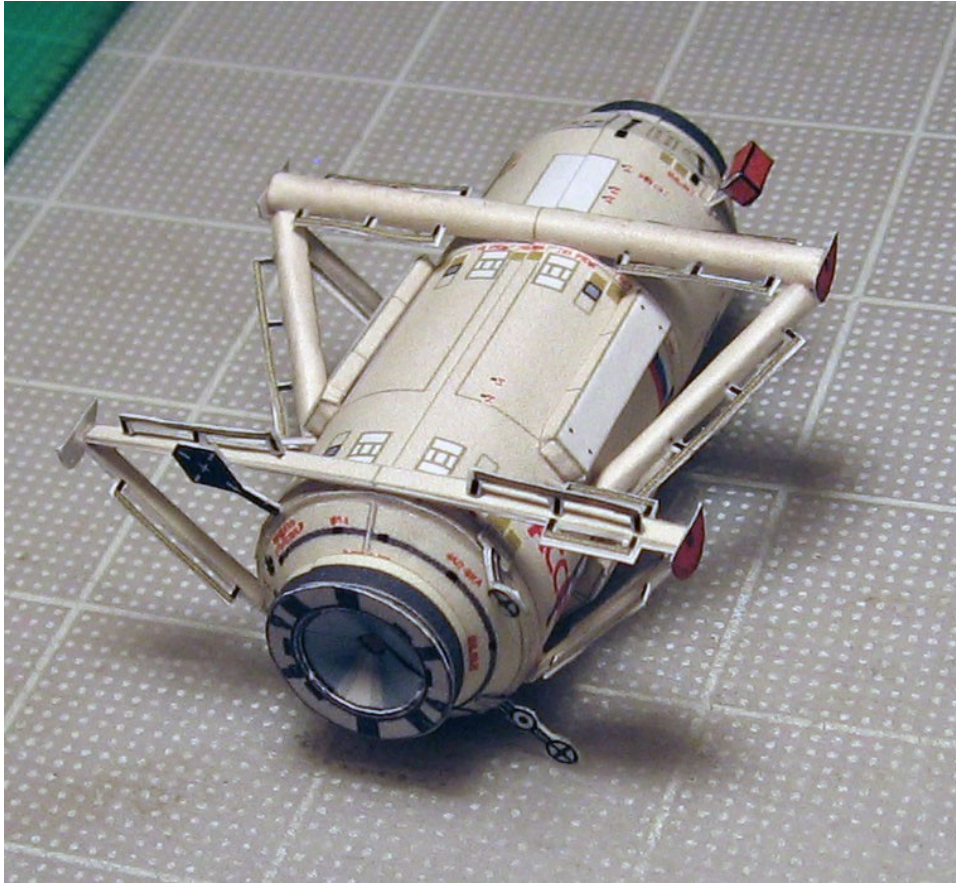




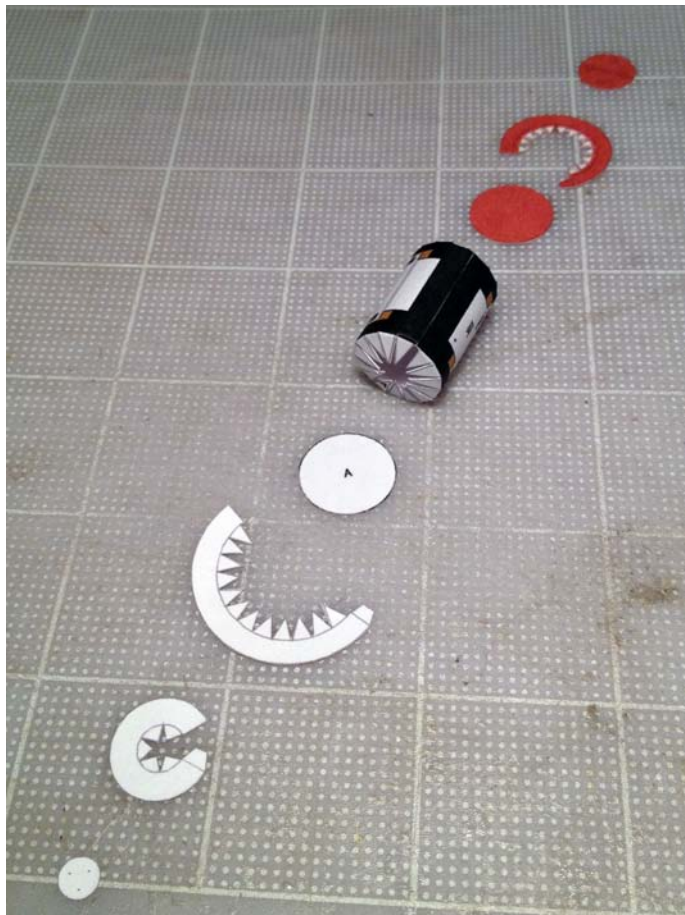


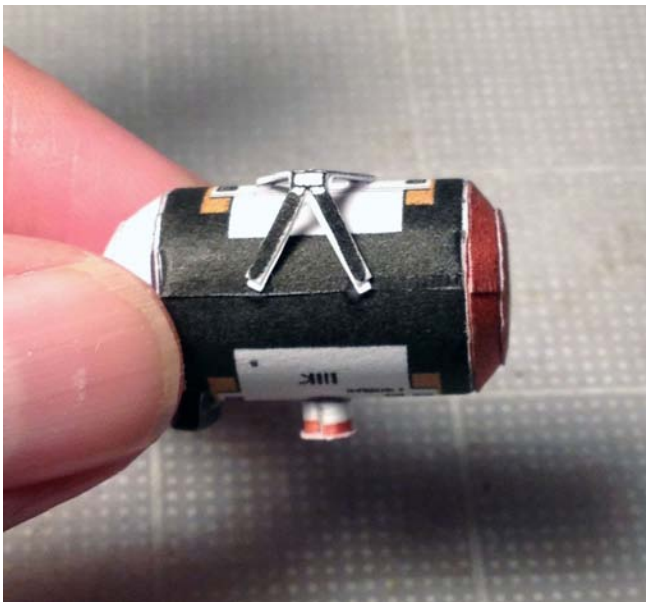
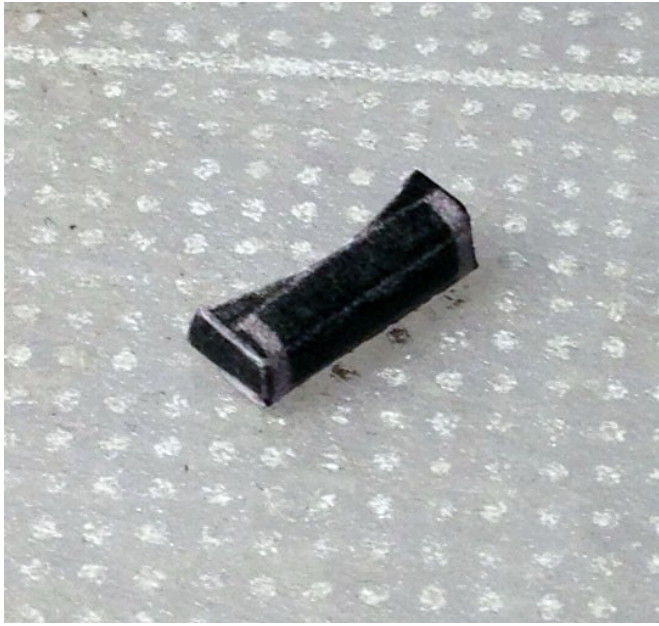






Building the Airlock for MLM "Nauka"





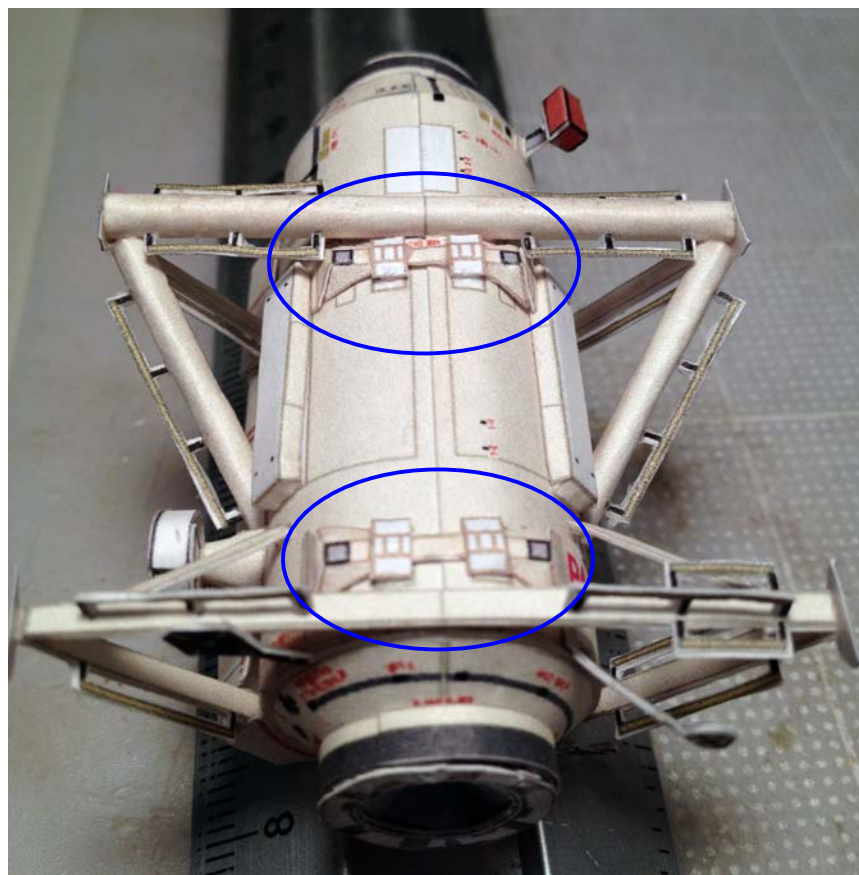
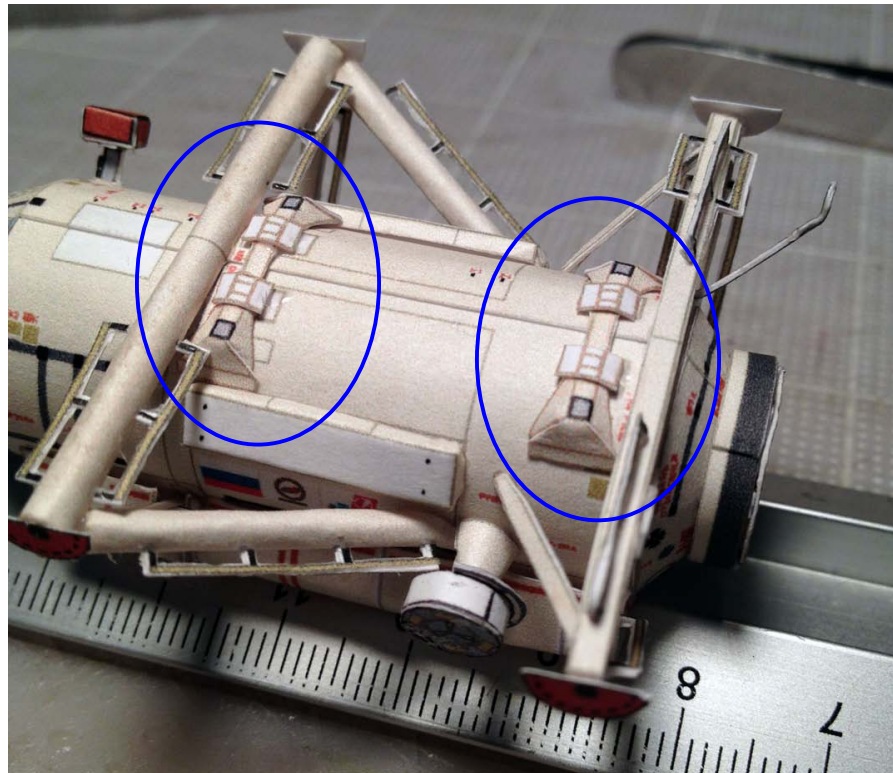
Adding the PVGF



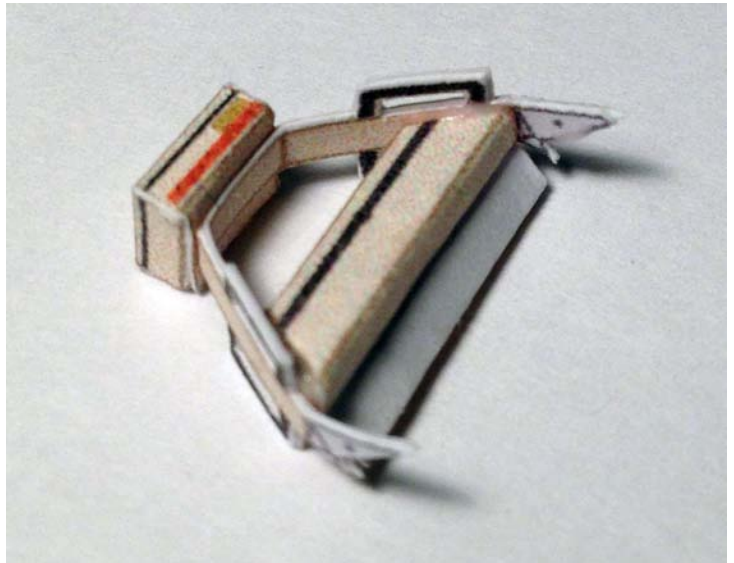
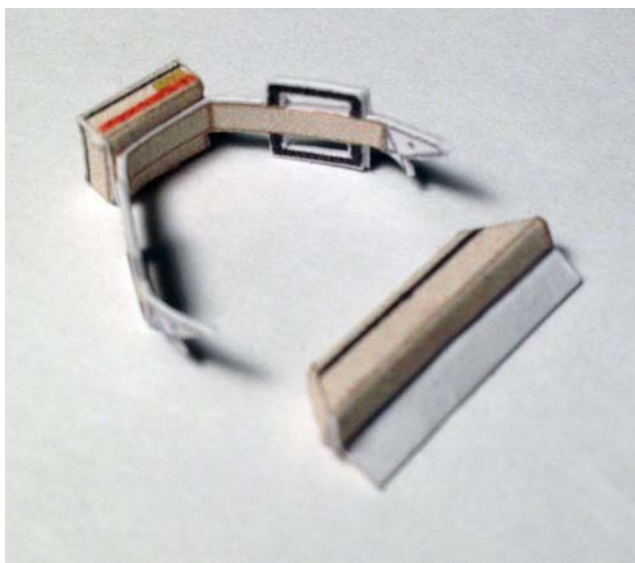
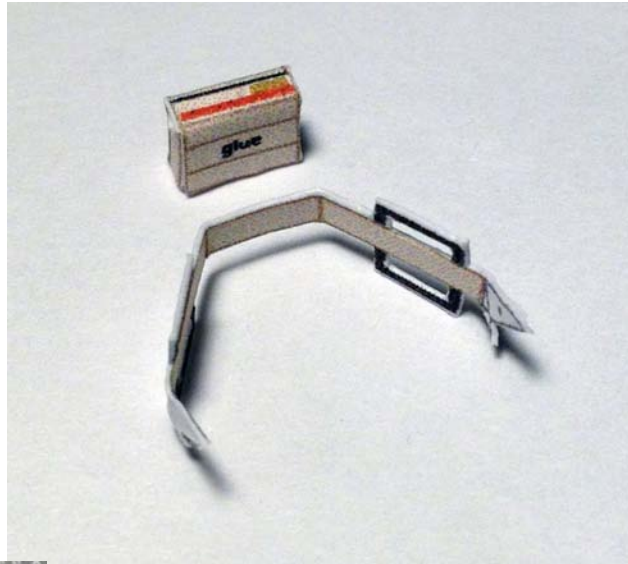
Adding the PDA

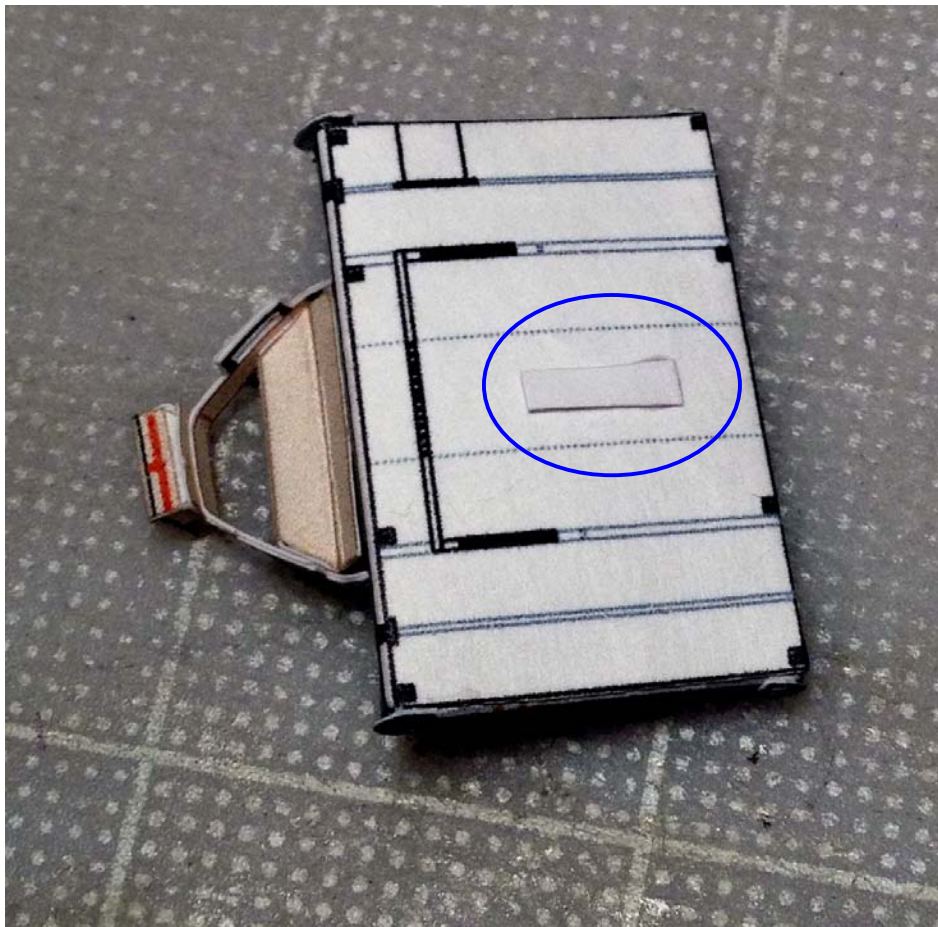
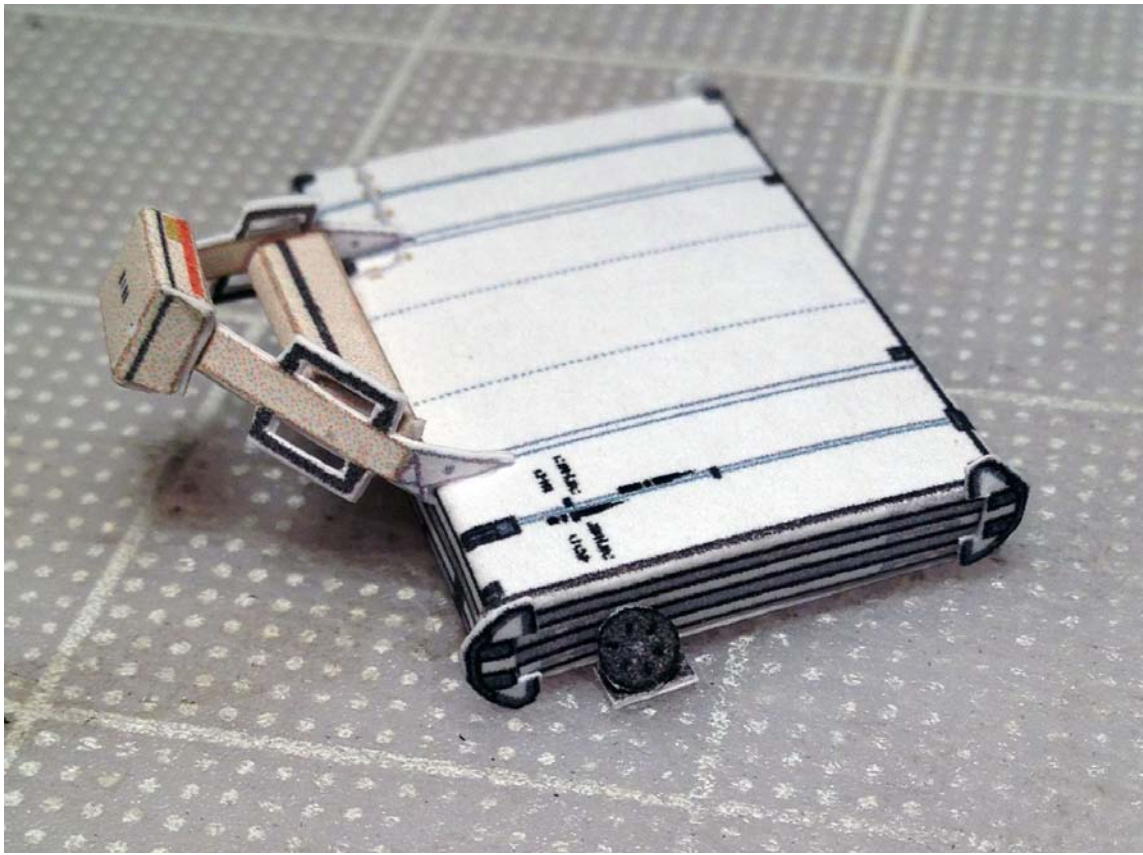


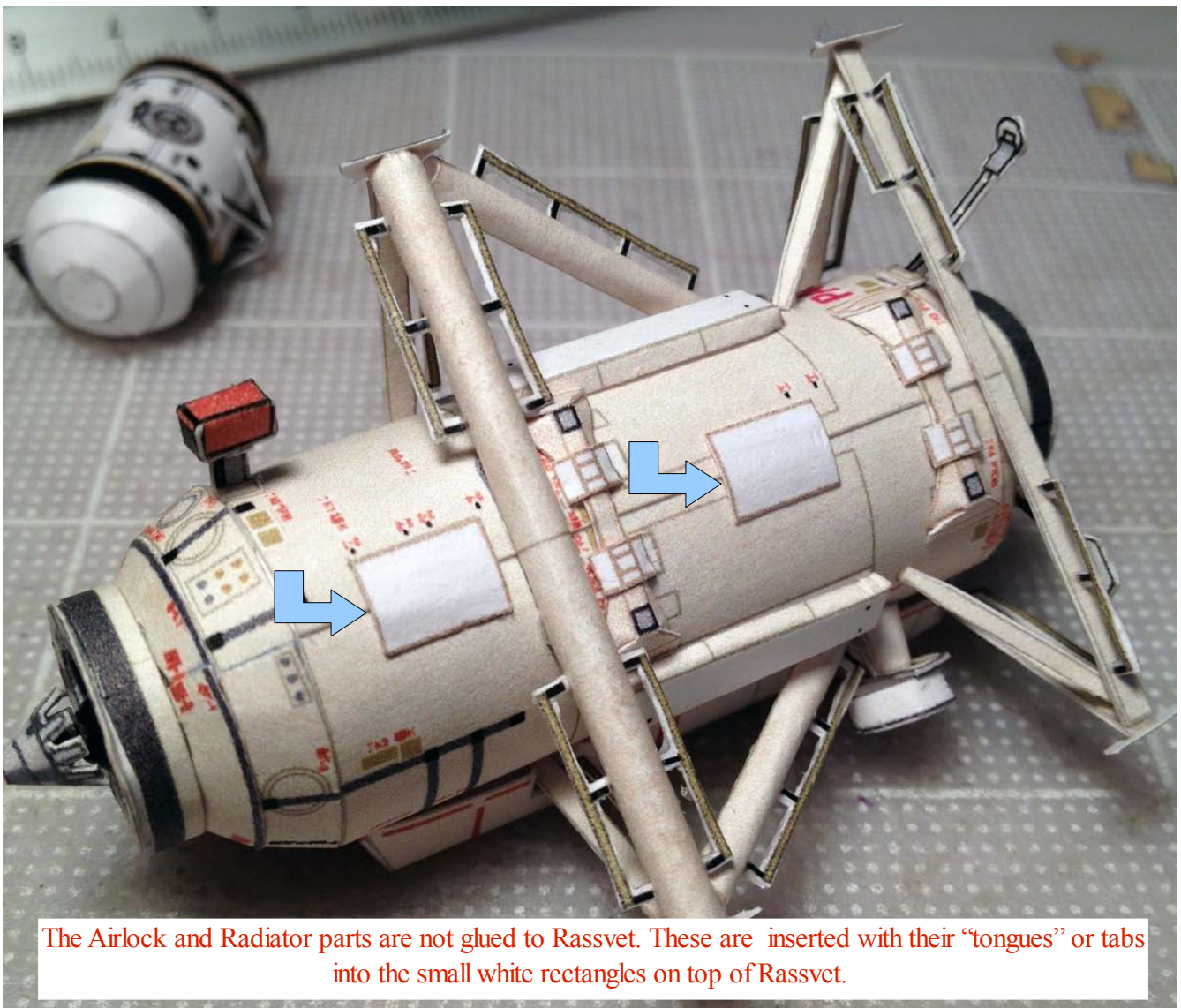
Adding the Radiator supports



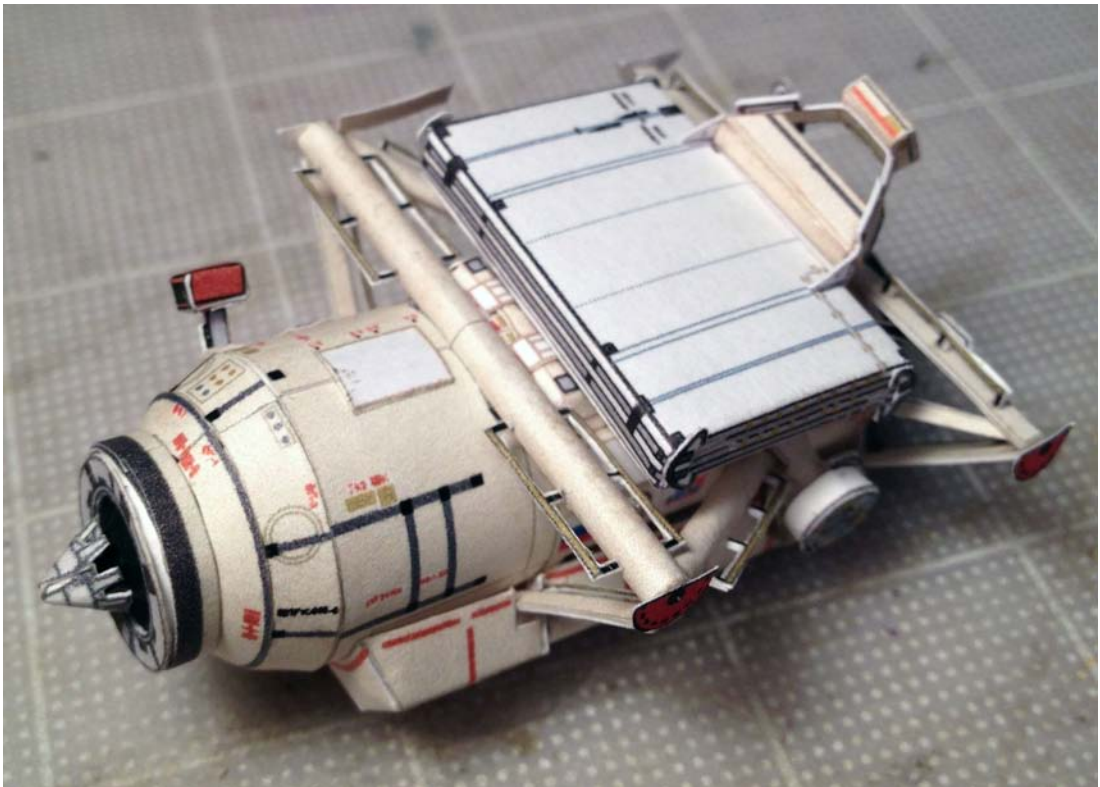
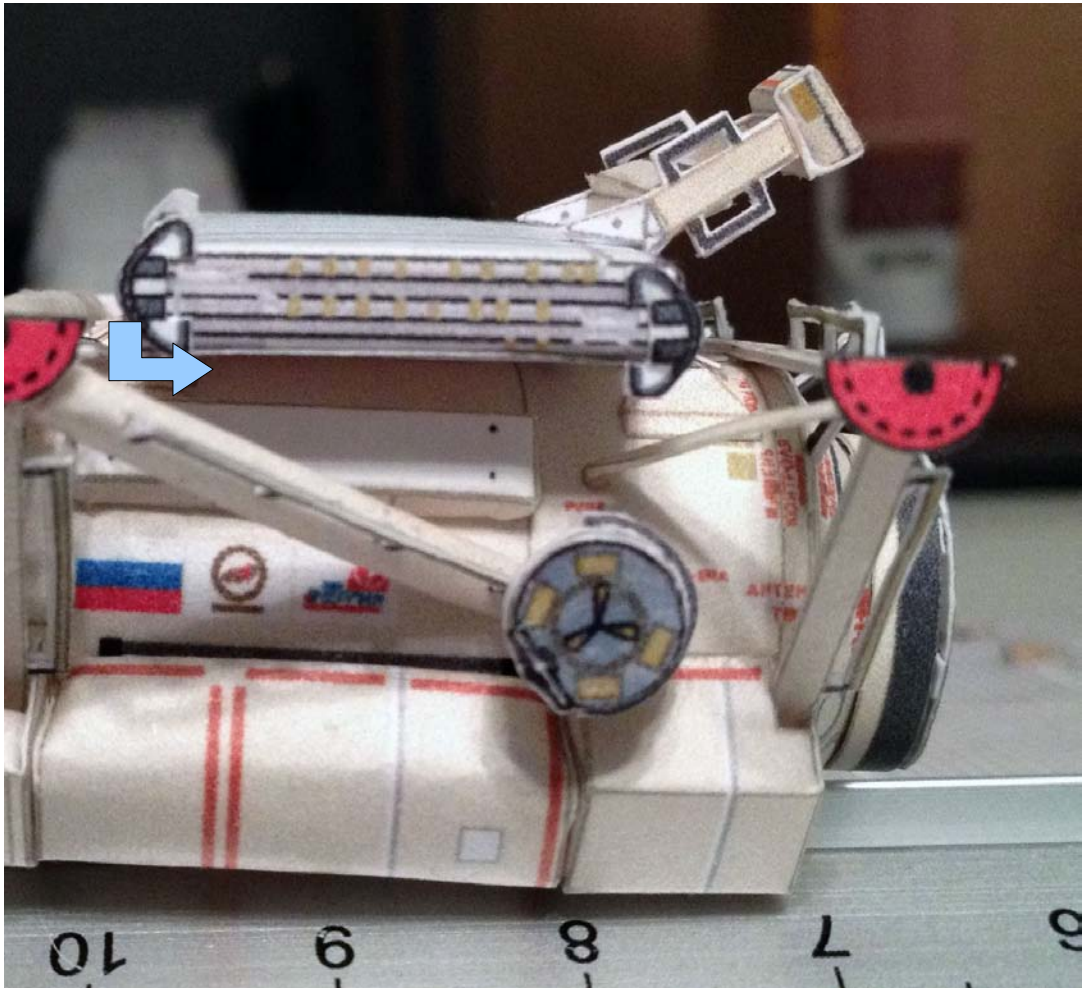
Building the Radiator parts for MLM "Nauka"



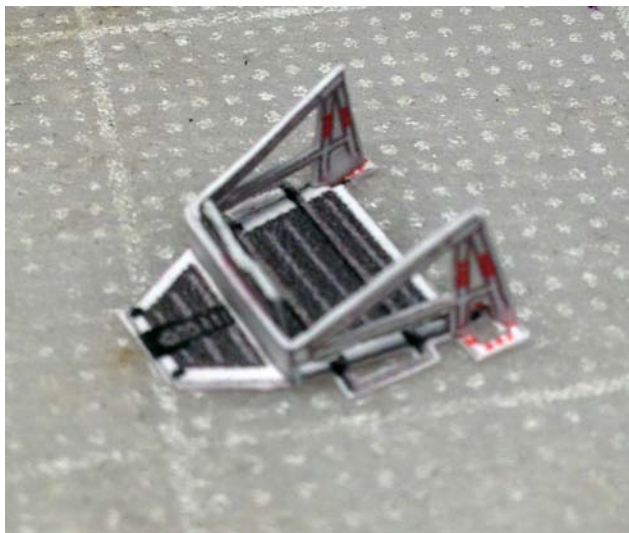
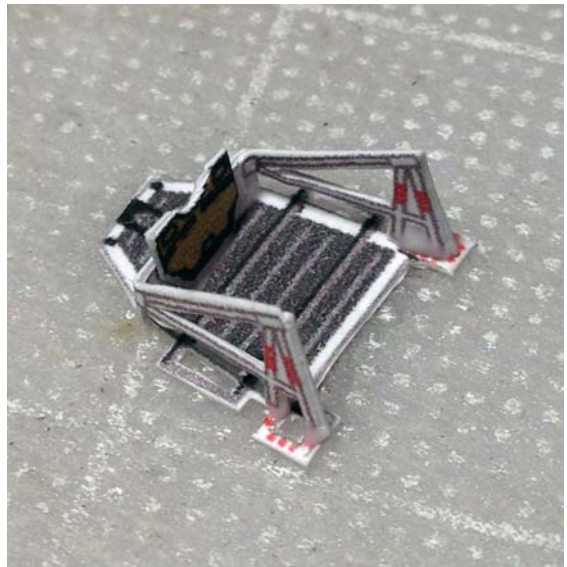
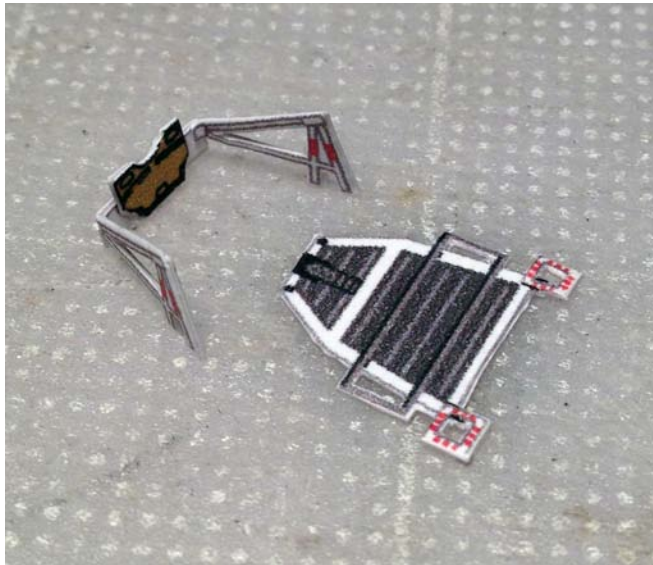
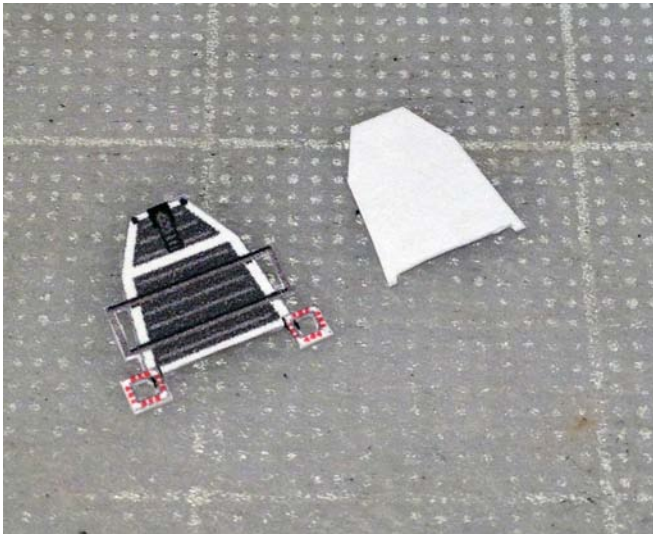




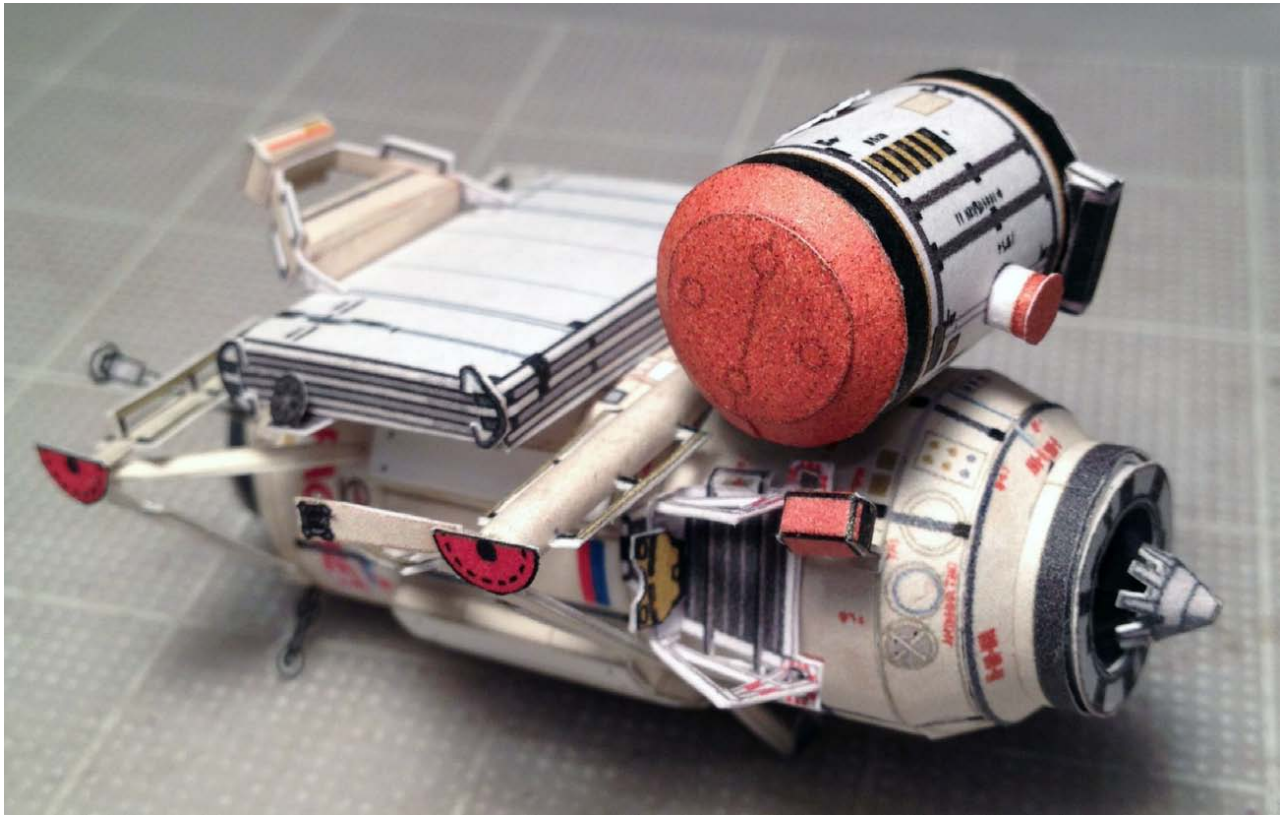
The Airlock and Radiator parts are not glued to Rassvet. These are inserted with their “tongues” or tabs into the small white rectangles on top of Rassvet.

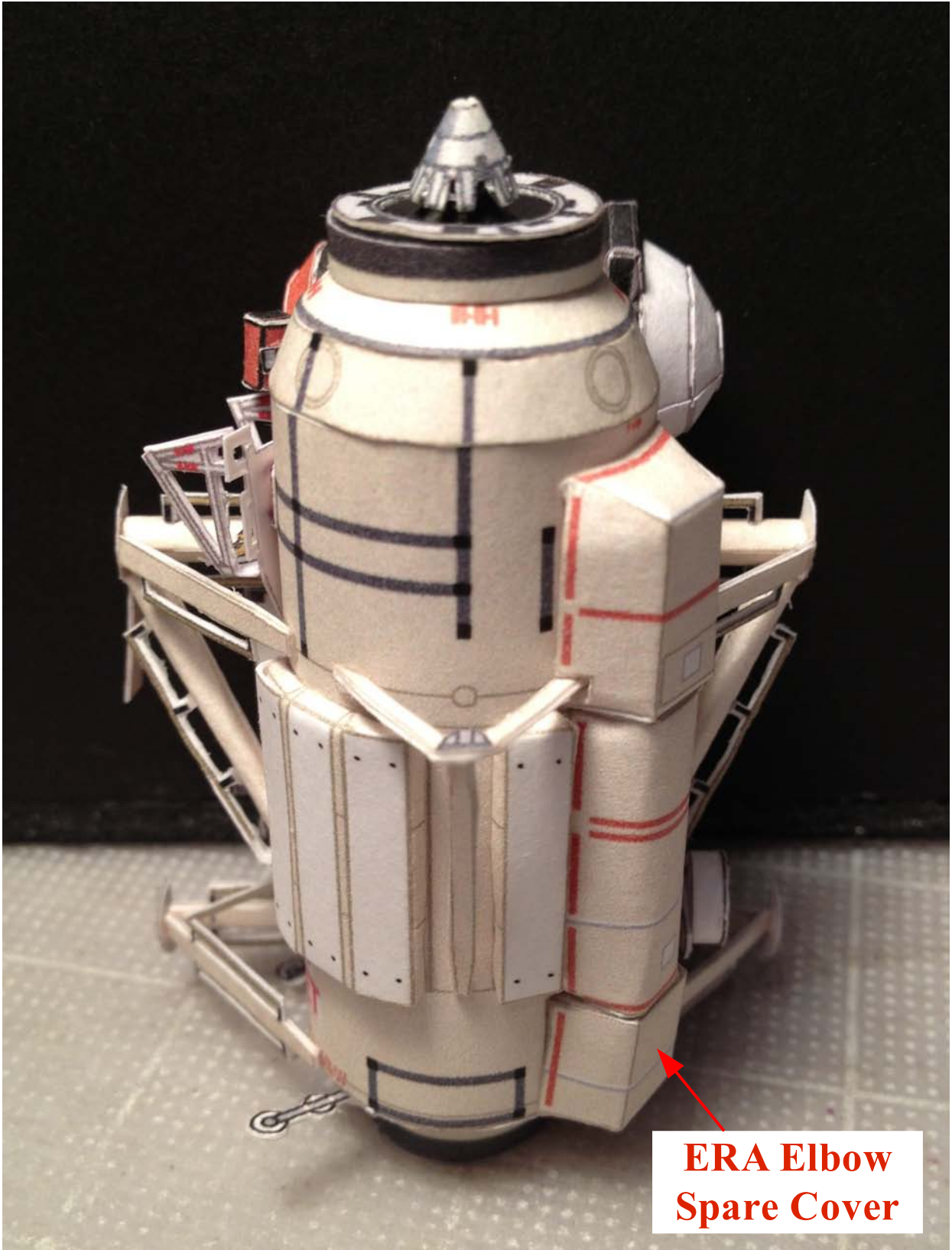


Building the Portable Work Platform (for ERA use on MLM)

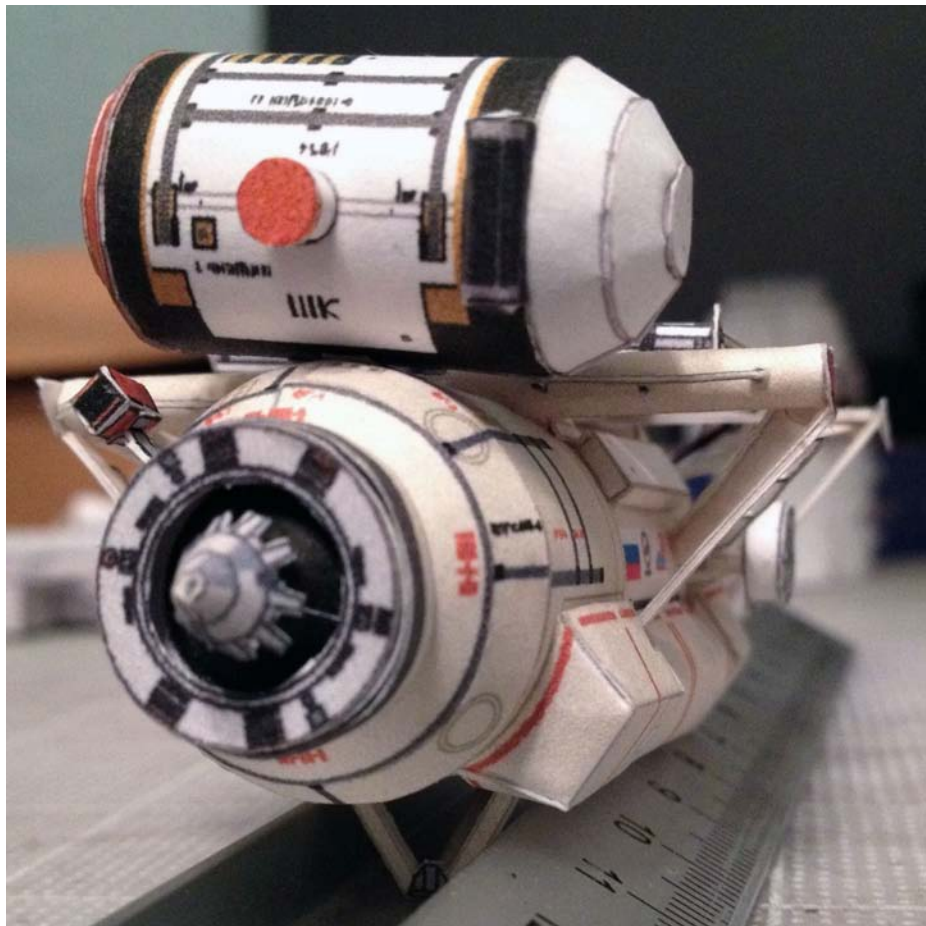


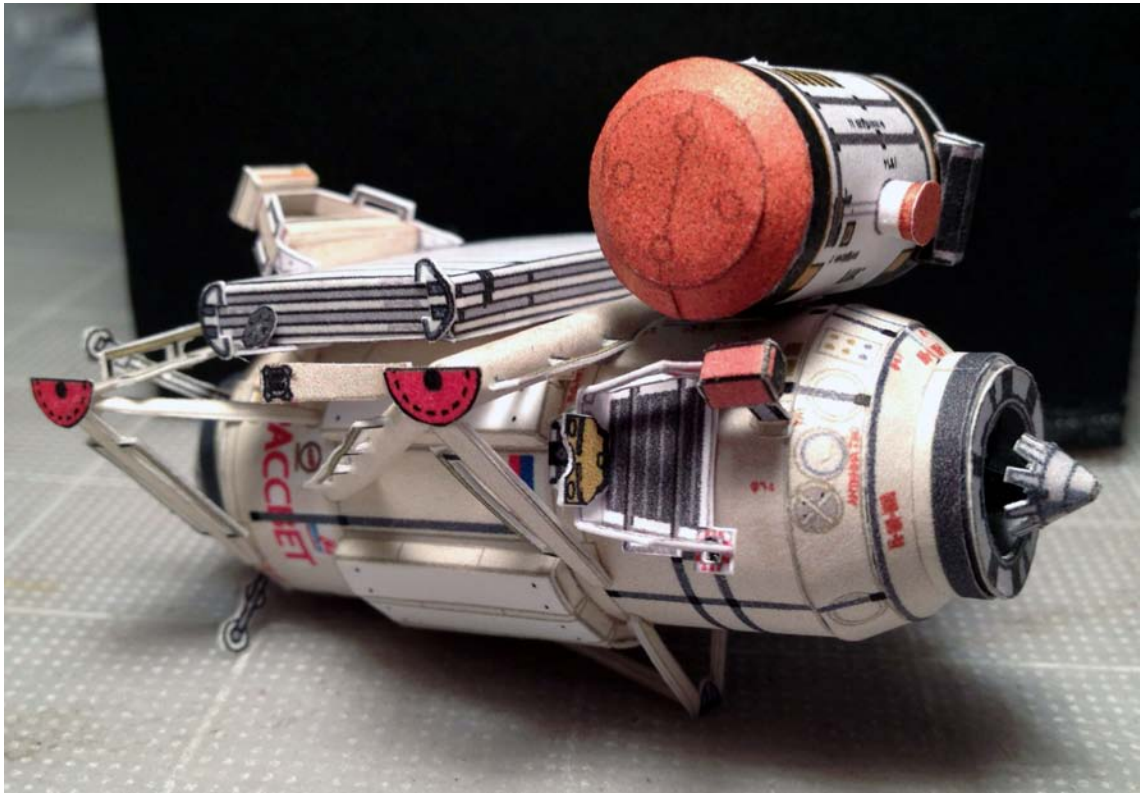
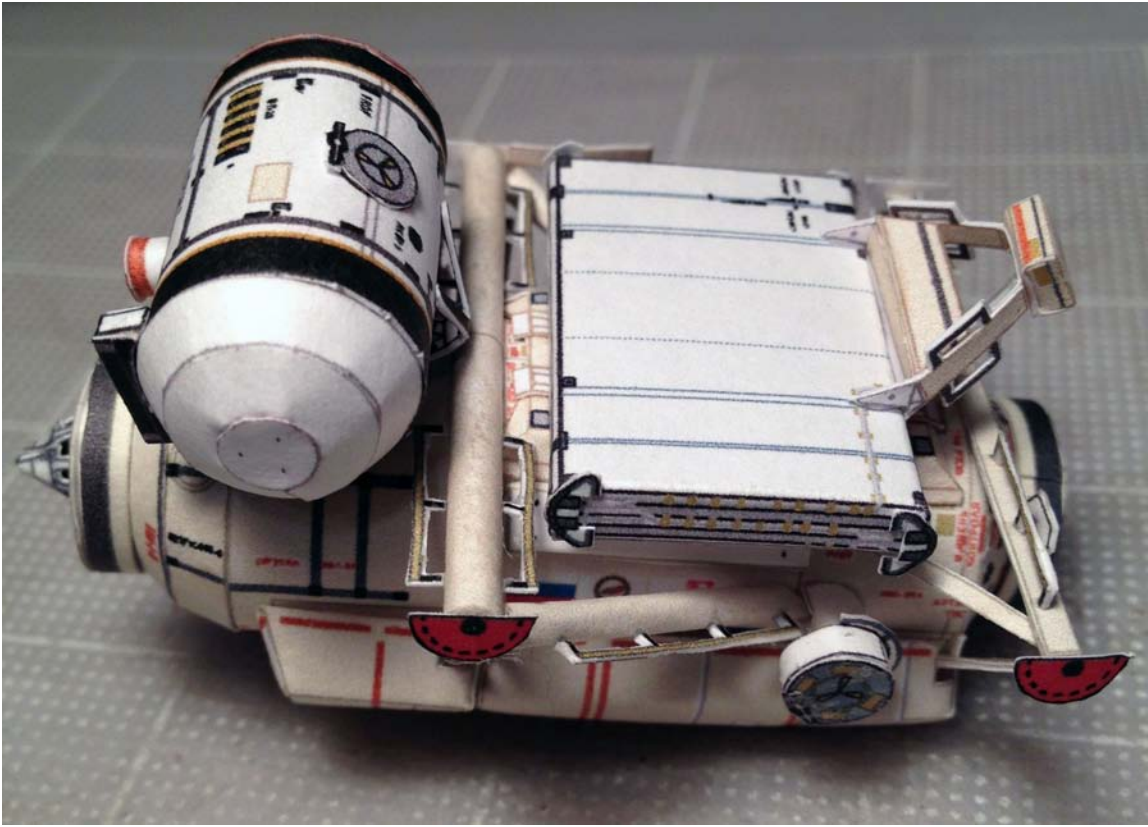
Do not use excess glue when putting it to the side of Rassvet. This Portable Work Platform will be removed and placed on the MLM "Nauka"

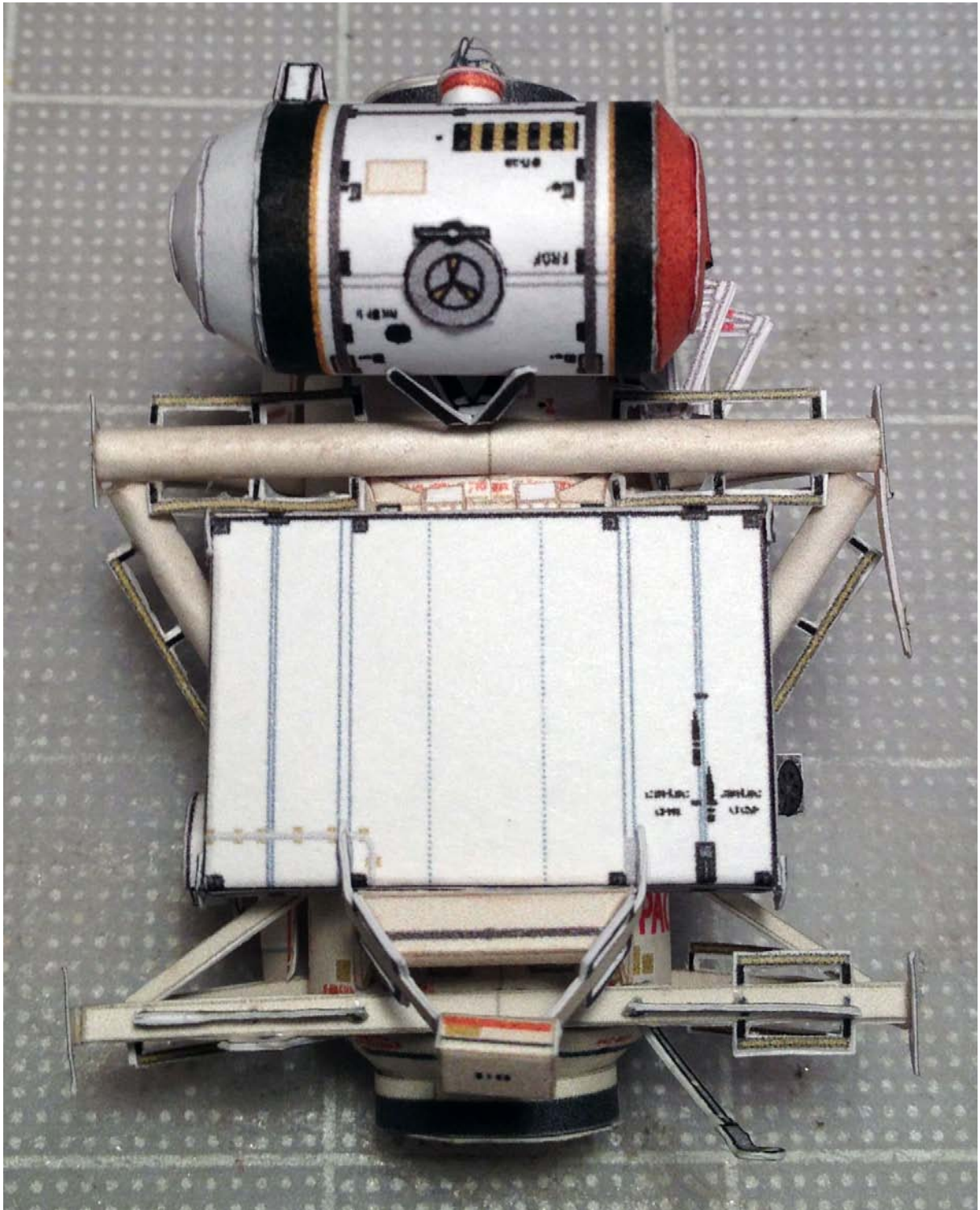




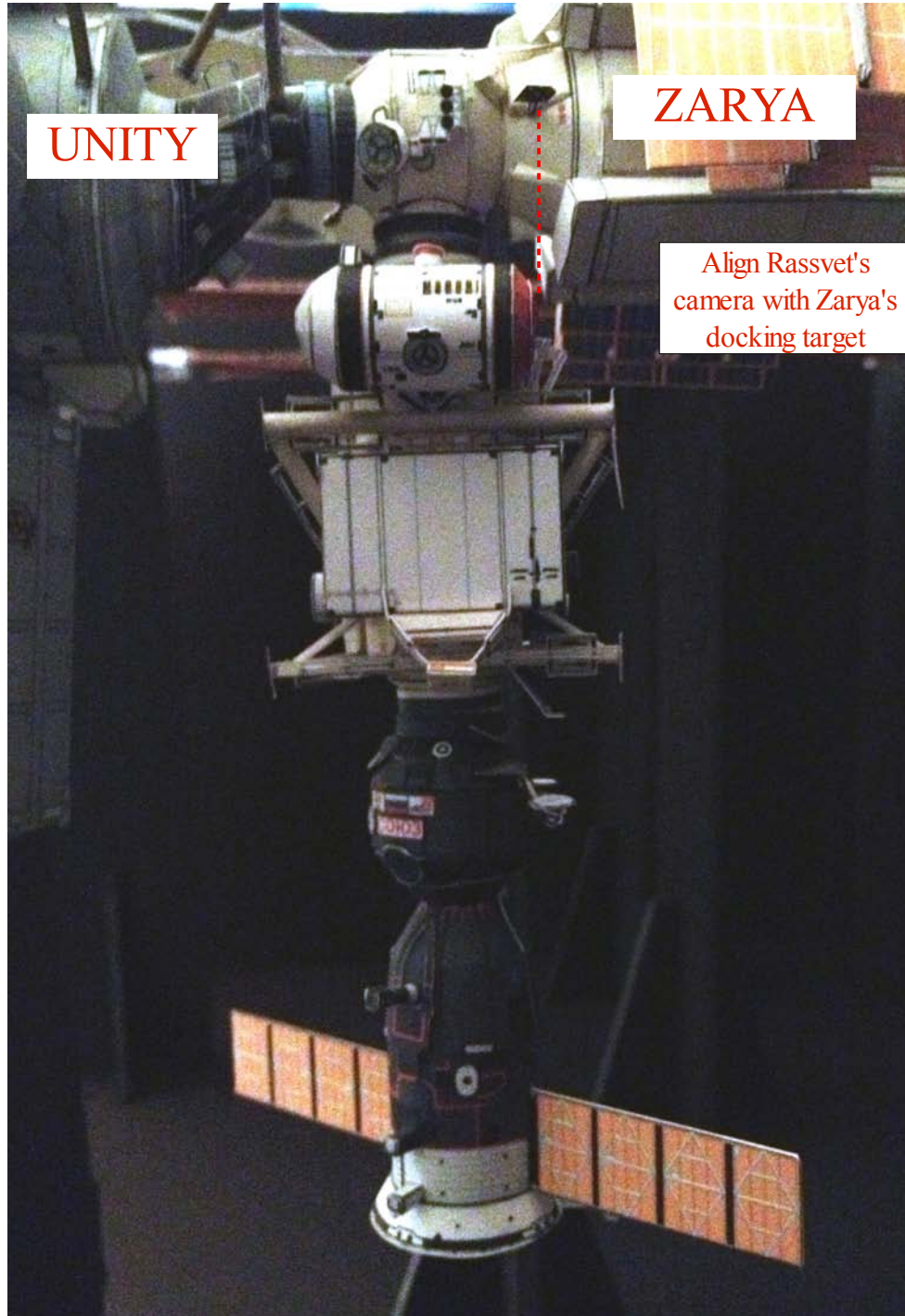
**ERA Elbow
Spare Cover**







Docking Rassvet to the ISS





<http://www.axmpaperspacescalemodels.com>

Enjoy!