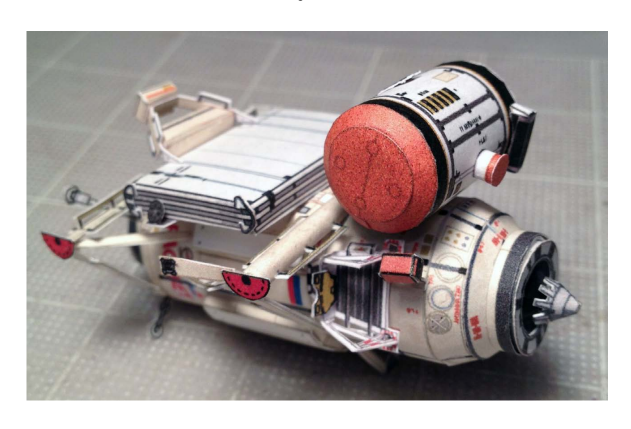
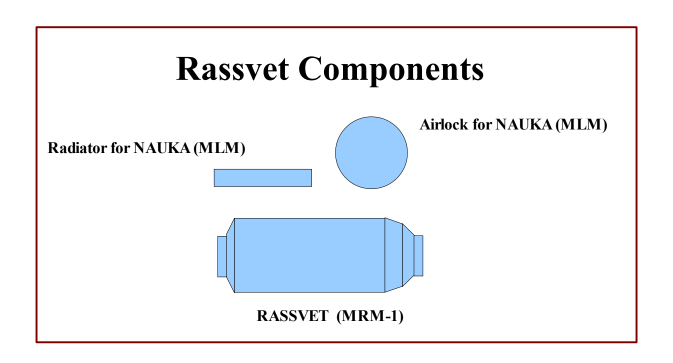
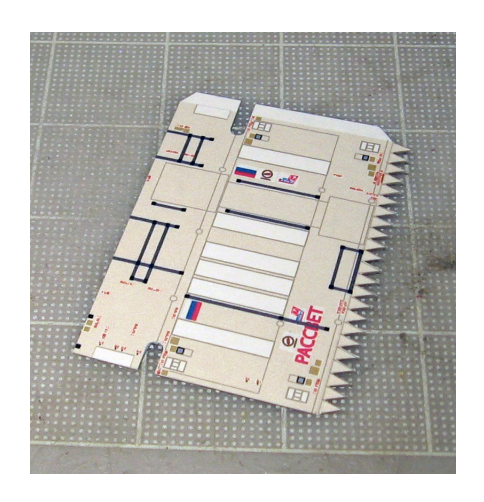


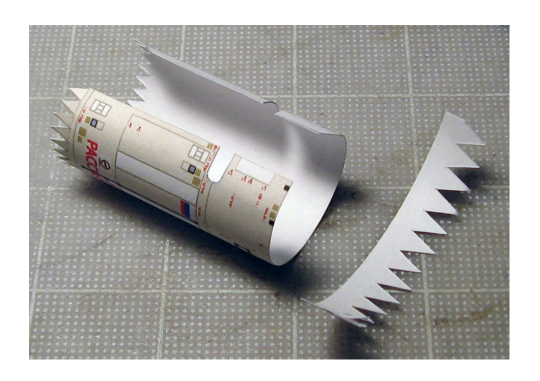
© 2013

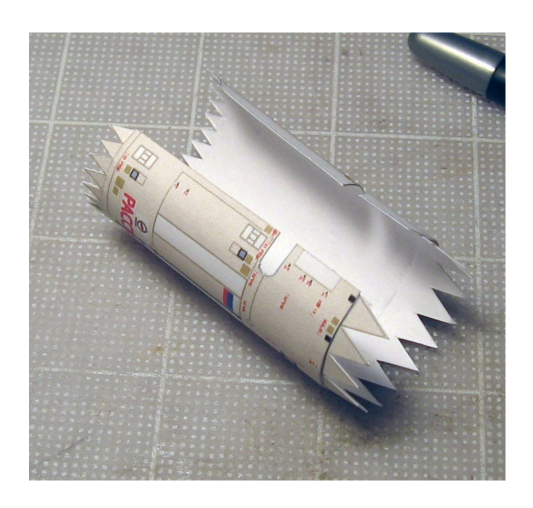
# RASSVET (Mini Research Module-1) 1:100 scale model Assembly Manual







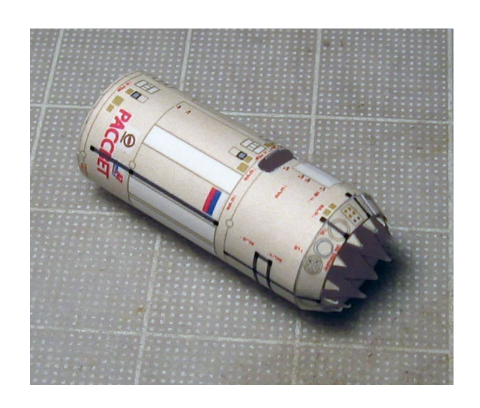








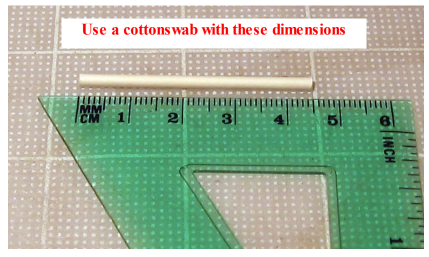


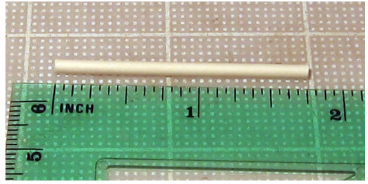


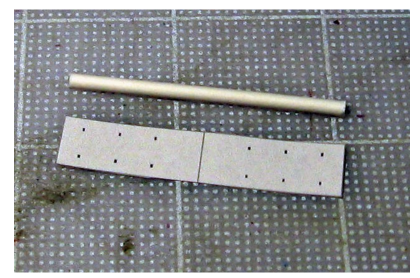


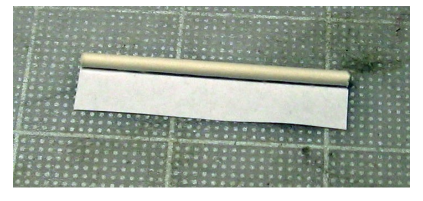


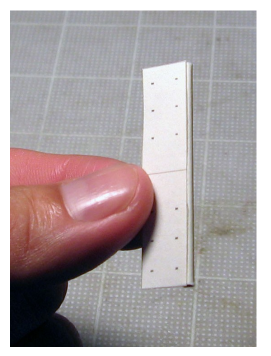








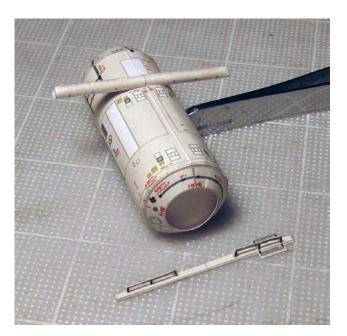


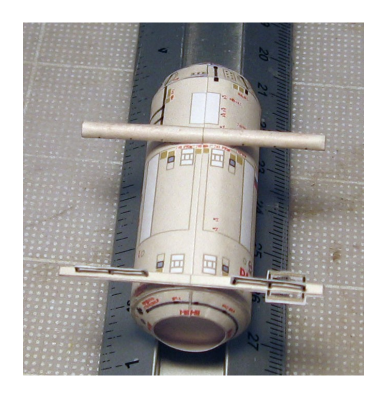


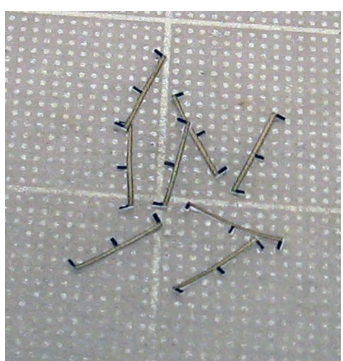






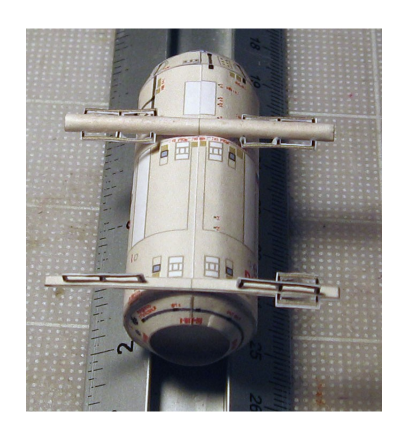




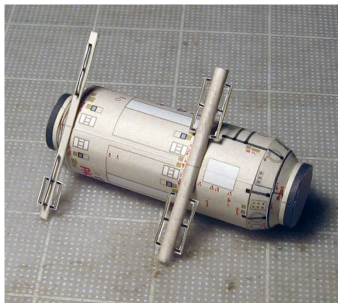




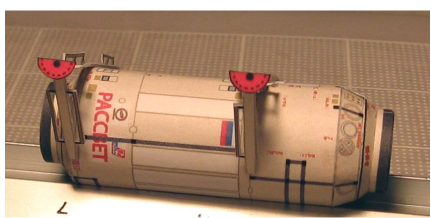






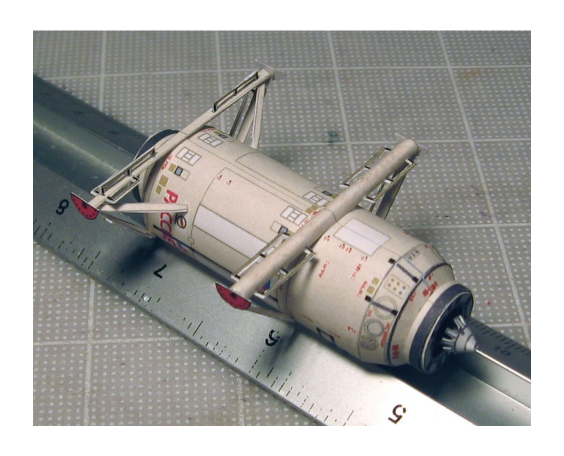




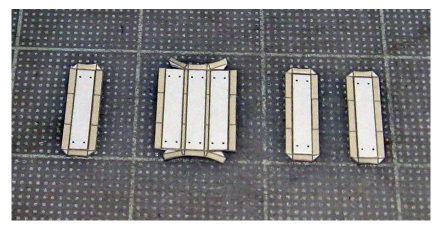


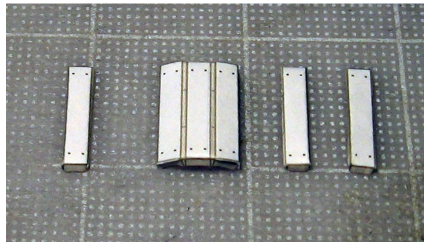




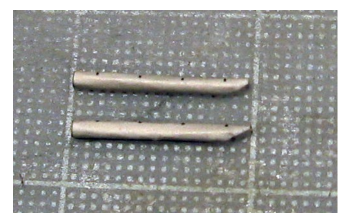


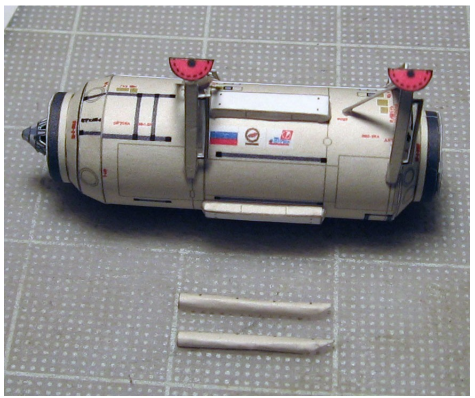


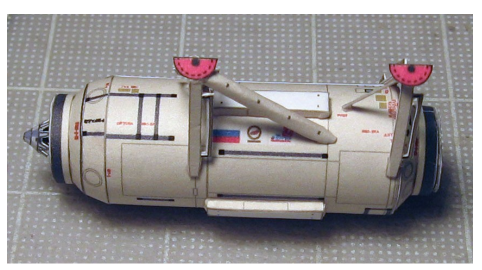


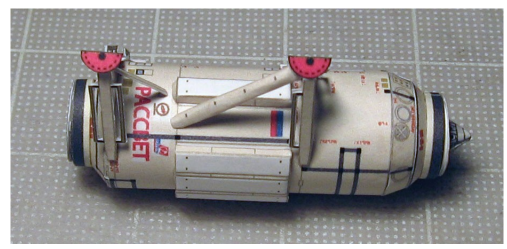














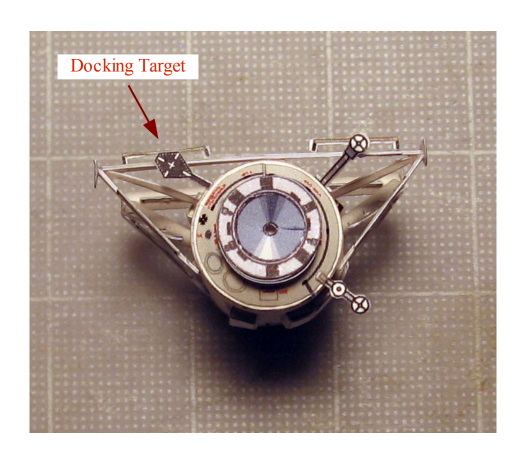


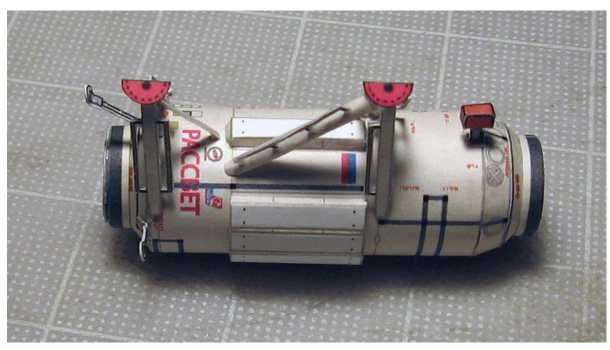
















### Building the Airlock for MLM "Nauka"



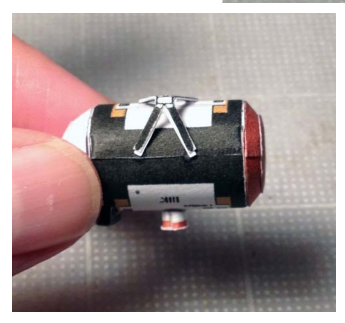














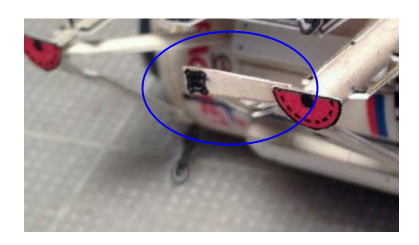
### Adding the PVGF



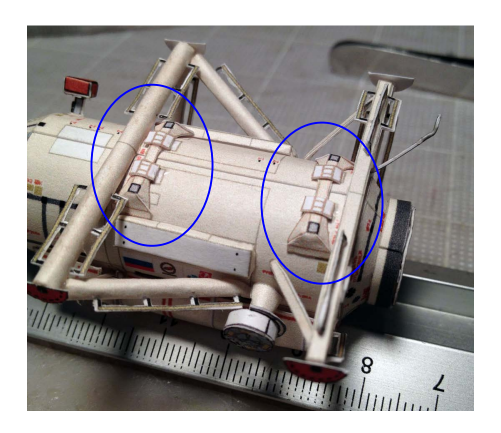


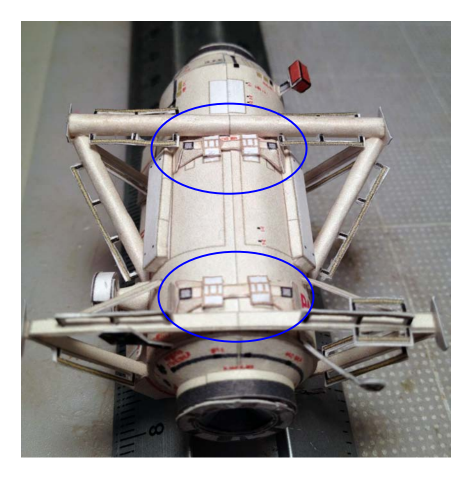


Adding the PDA

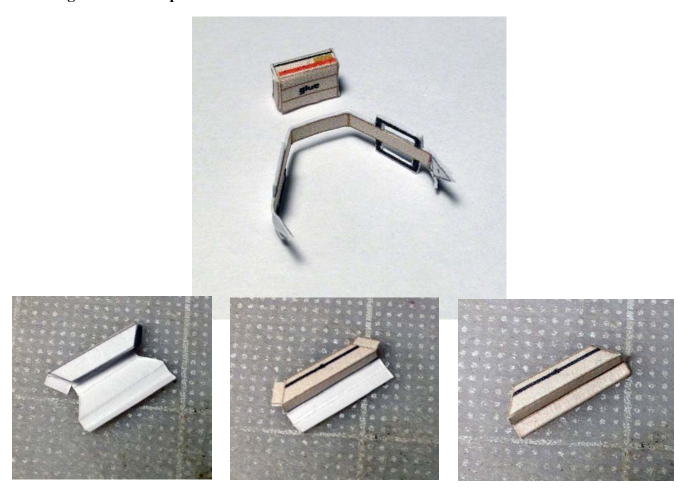


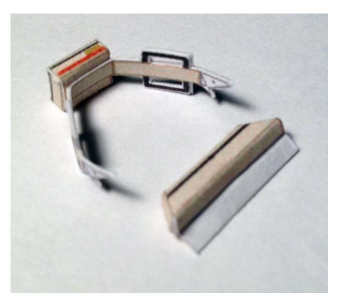
### Adding the Radiator supports

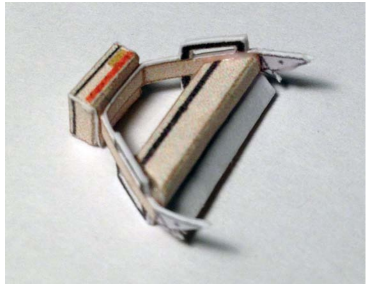




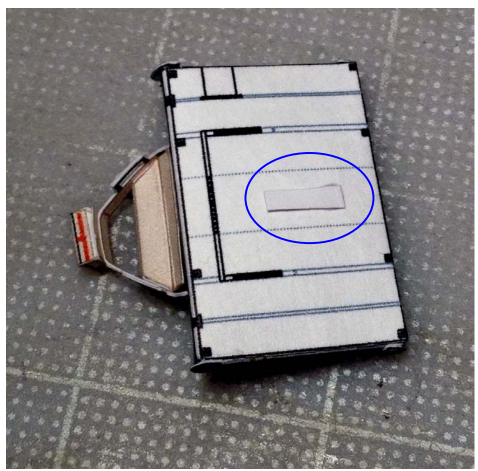
### Building the Radiator parts for MLM "Nauka"



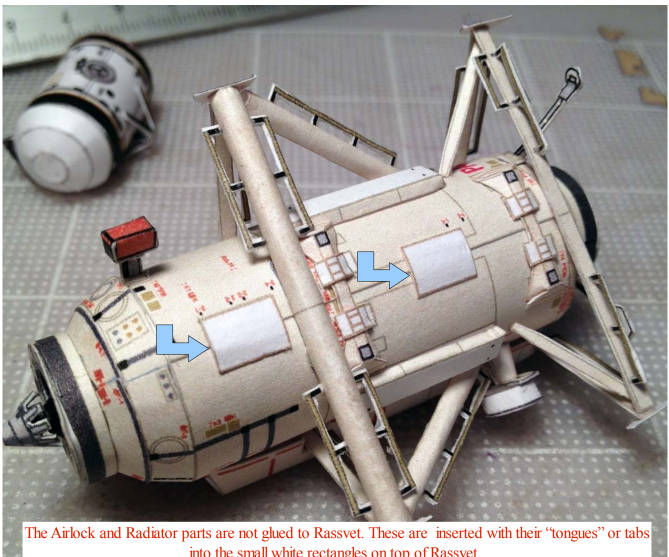




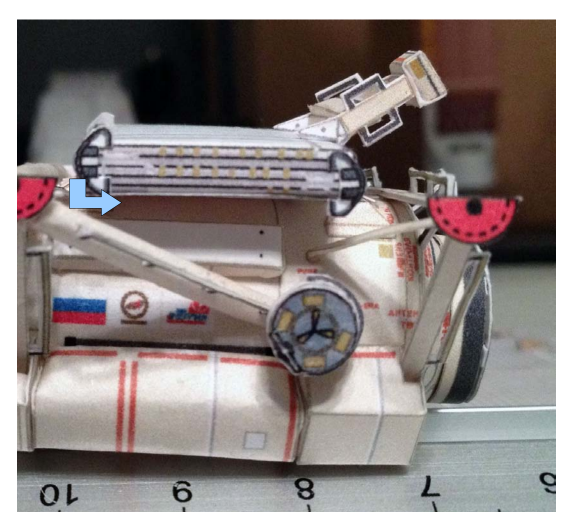






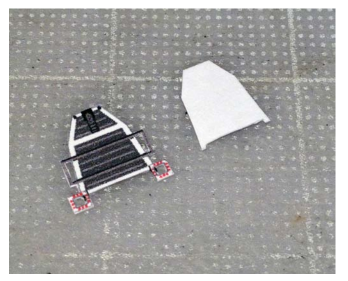


into the small white rectangles on top of Rassvet.

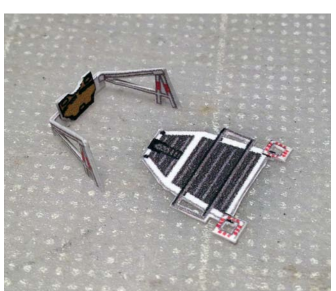


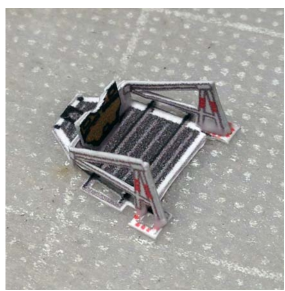


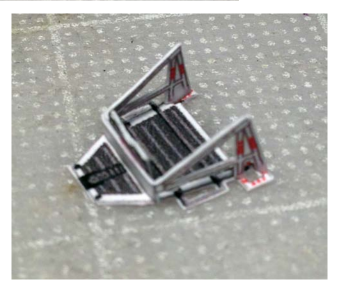
#### **Building the Portable Work Platform (for ERA use on MLM)**



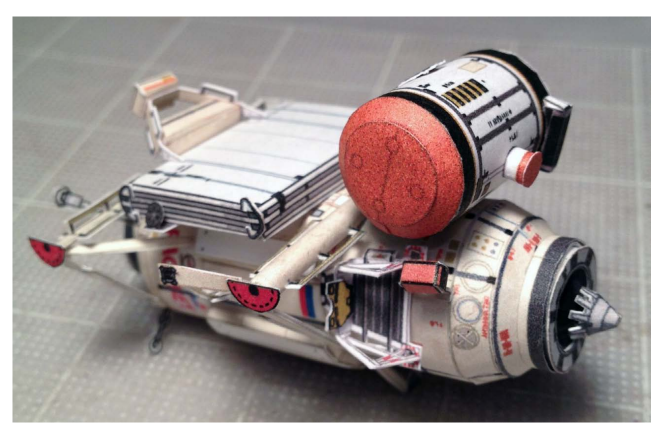








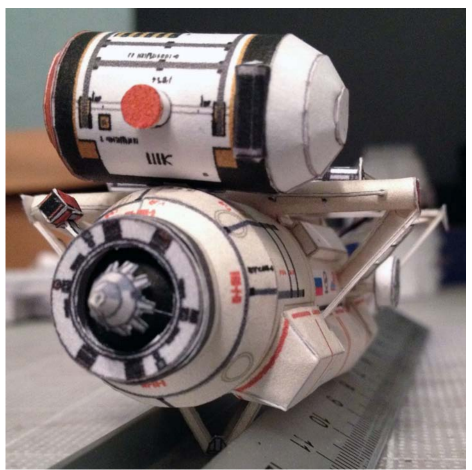
Do not use excess glue when putting it to the side of Rassvet. This Portable Work Platform will be removed and placed on the MLM "Nauka"

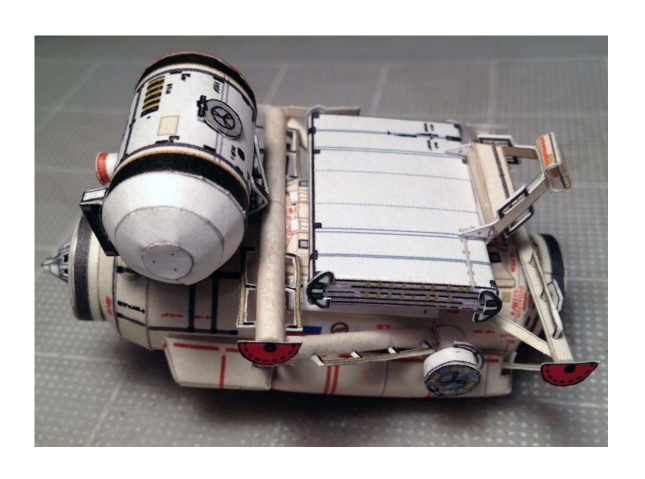


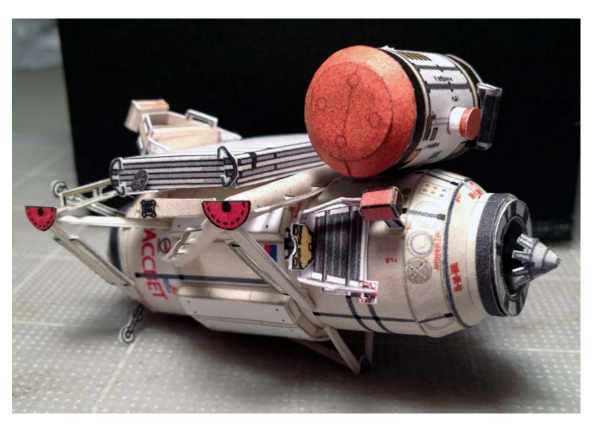


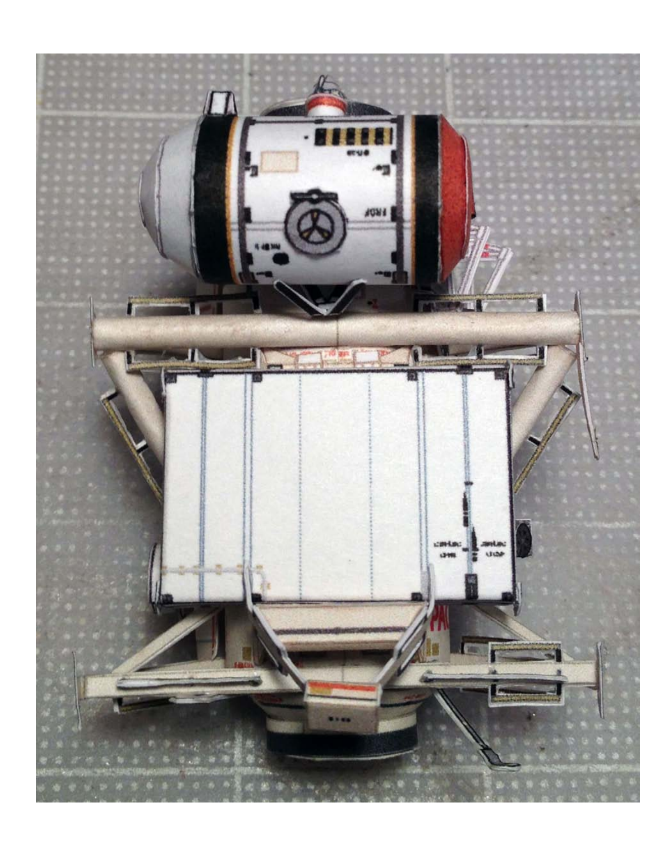




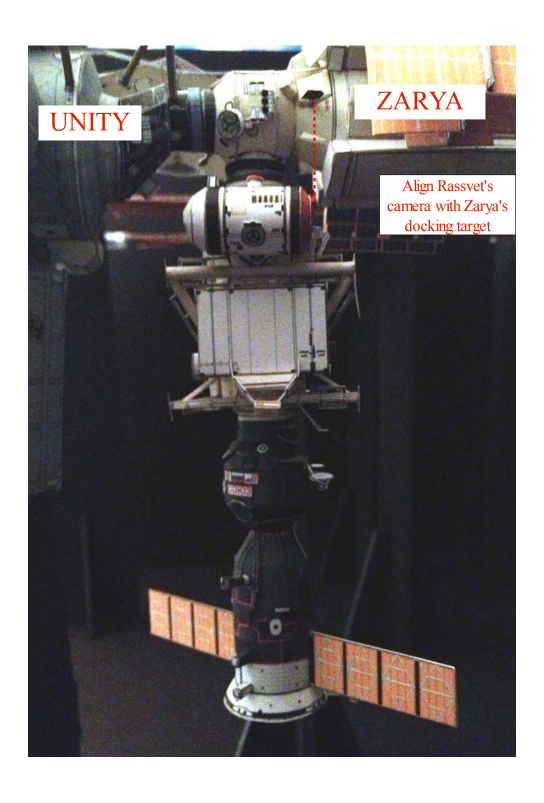








## **Docking Rassvet to the ISS**





 $\underline{http://www.axmpaperspacescale models.com}$ 

Enjoy!