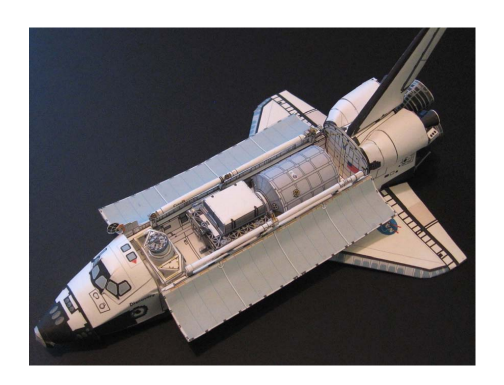


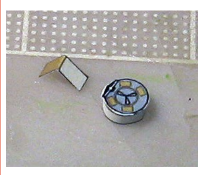
© 2011

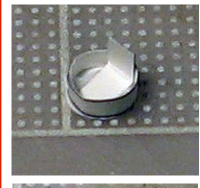
Assembly Instructions for STS-133 payload

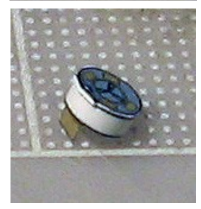


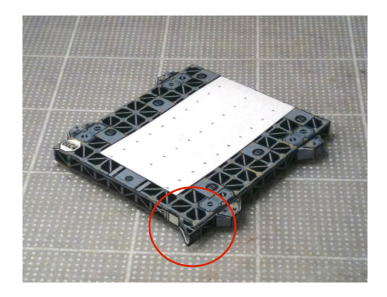
Building the ELC-4











Draft version of the pallet. Note that on the final product there is a gray area that indicates where to glue the radiator plate. The red circle shows the part shown below where it needs to be glued.

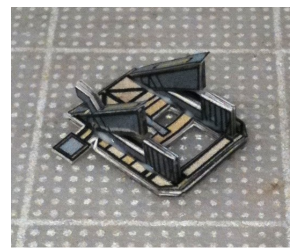


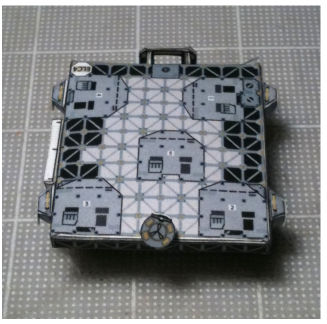








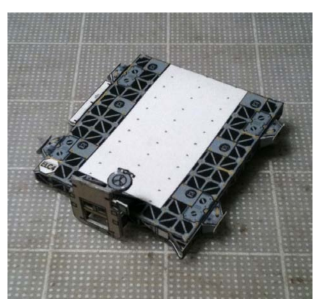


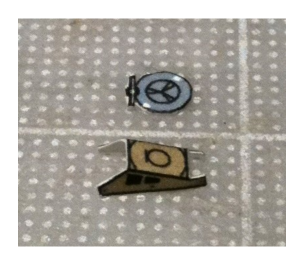


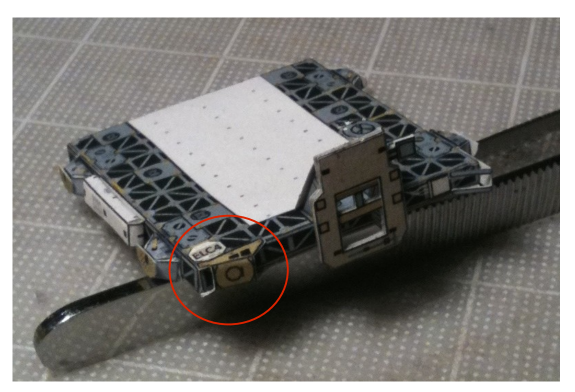


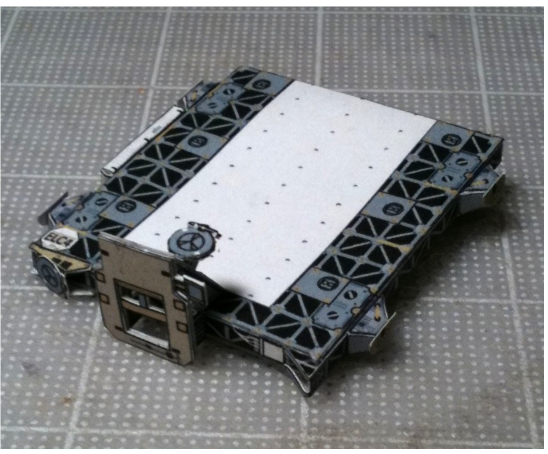








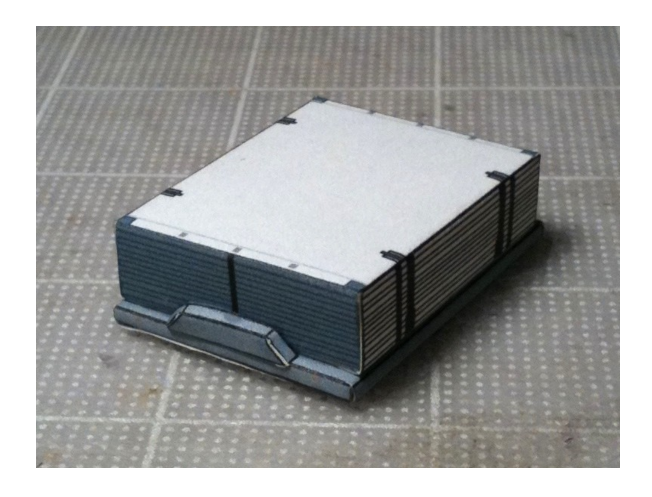




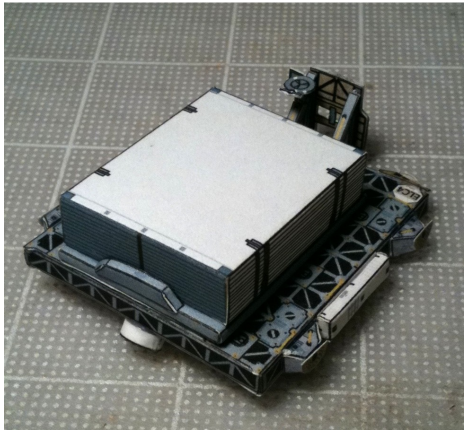
Adding the radiator

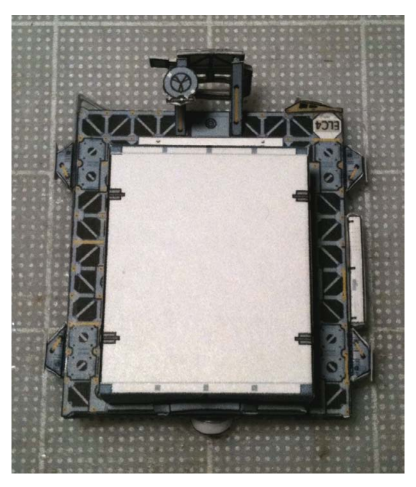




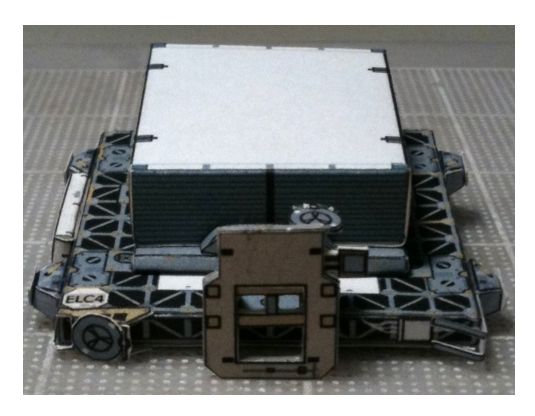




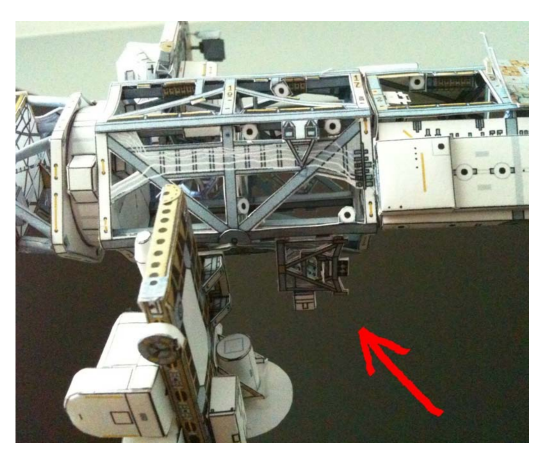


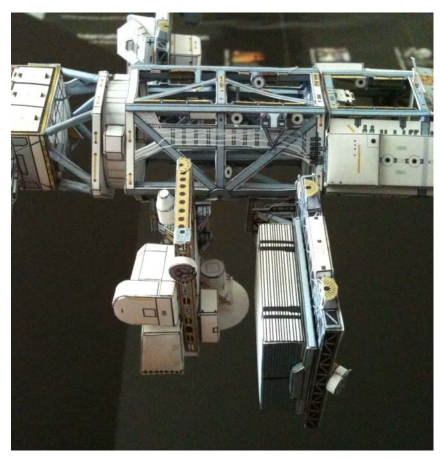






Location of the ELC-4 on the ISS



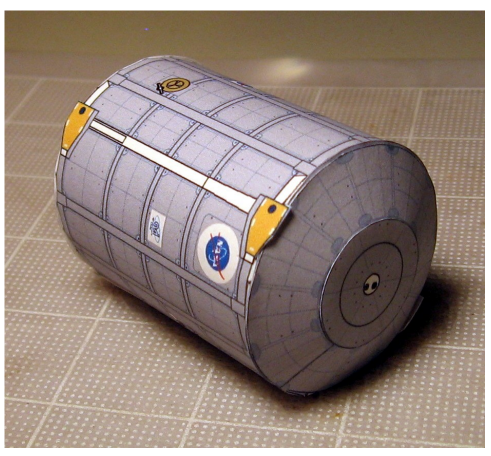


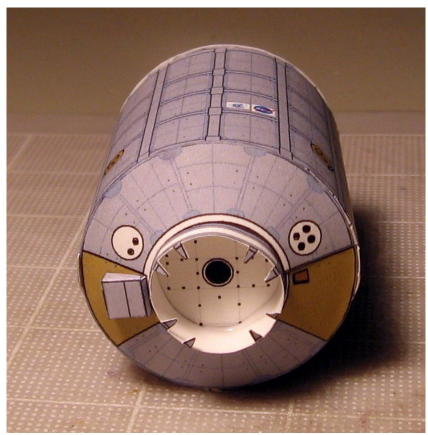


Building the Permanent Multipurpose Module "Leonardo" (PMM)









Location of the PMM on the ISS





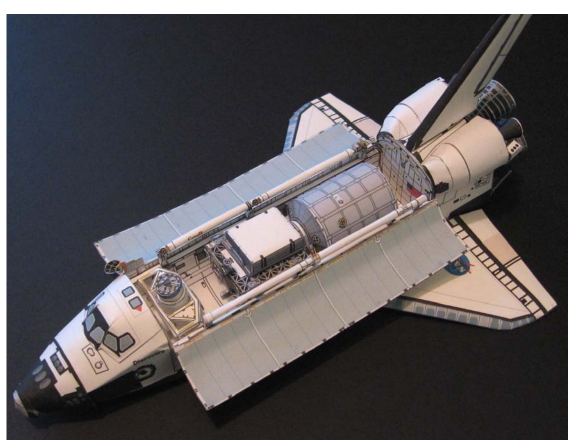


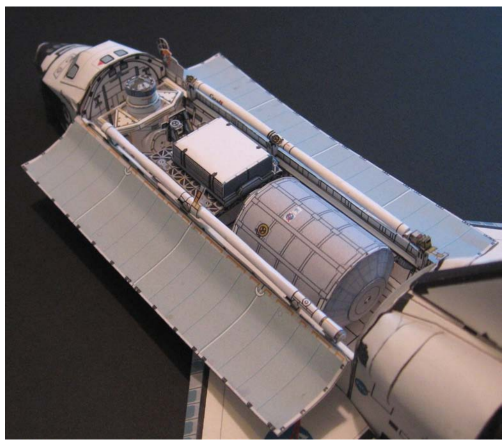


REFERENCE PHOTOS



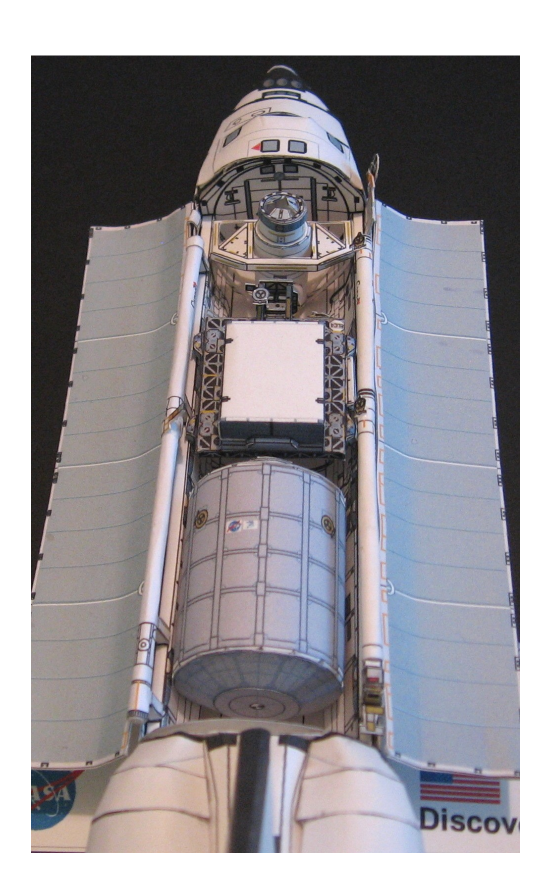


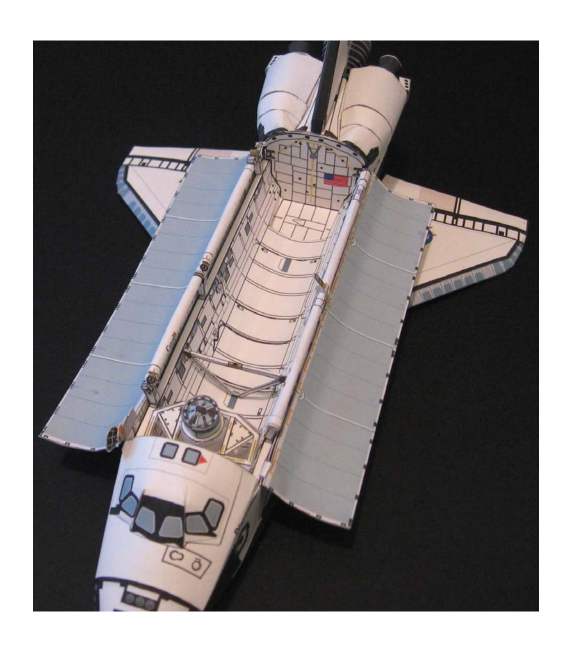












ENJOY THIS MODEL!!!

http://www.axmpaperspacescale models.com