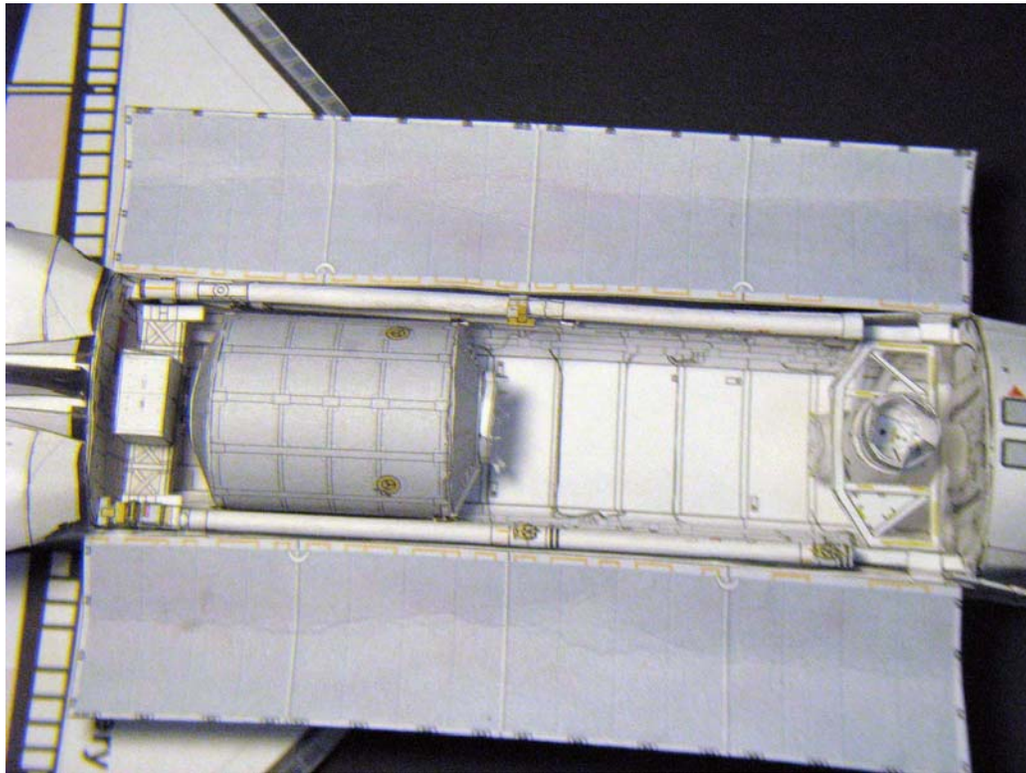


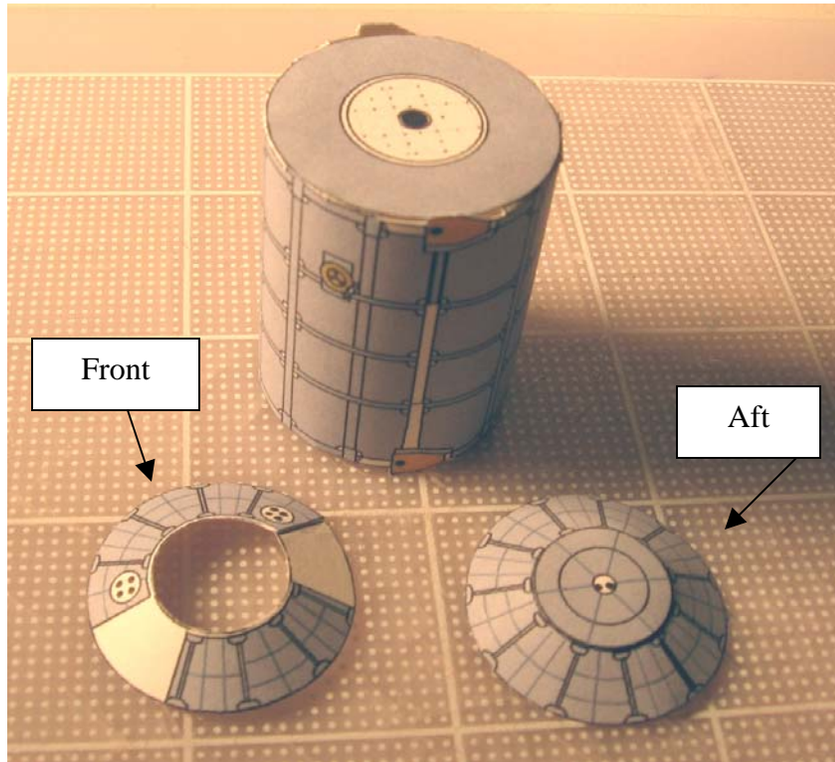


© 2009

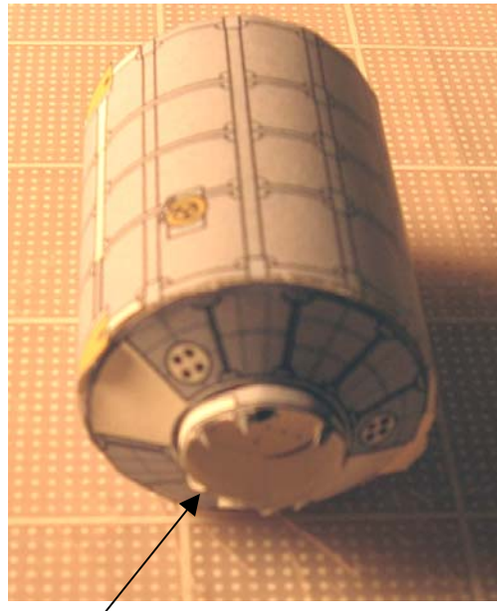
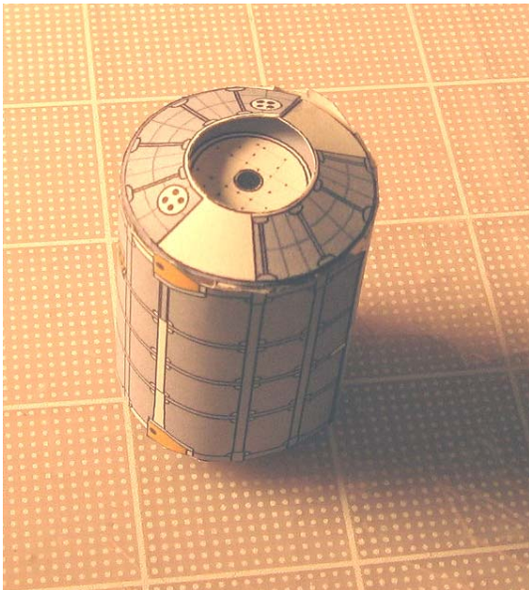
Assembly Instructions for STS-128 payload



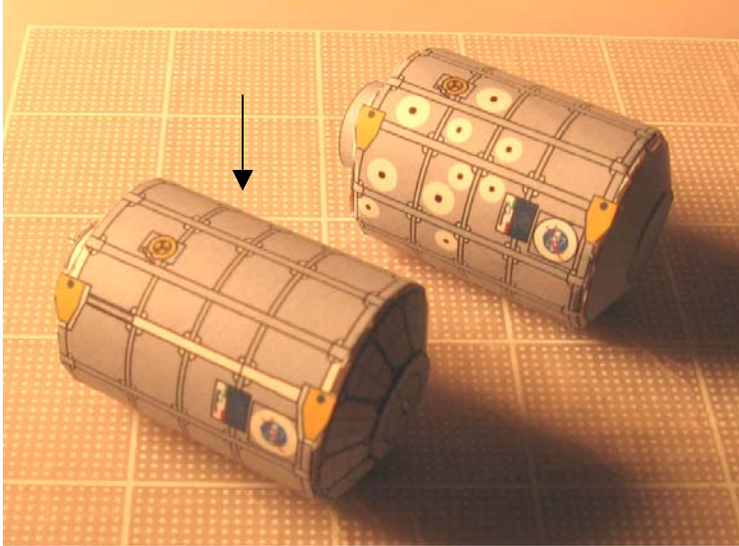
Building “Leonardo” Multipurpose Logistic Module



Make a cylinder as photo shows and glue both conical parts on both ends.



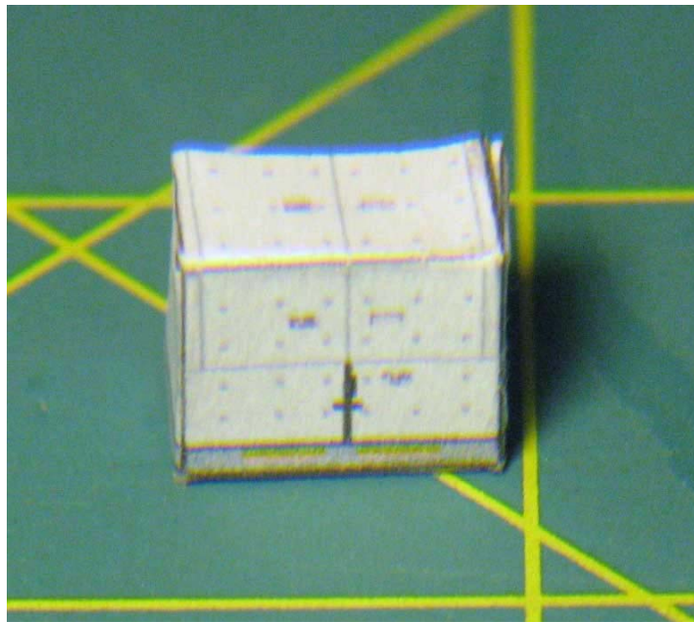
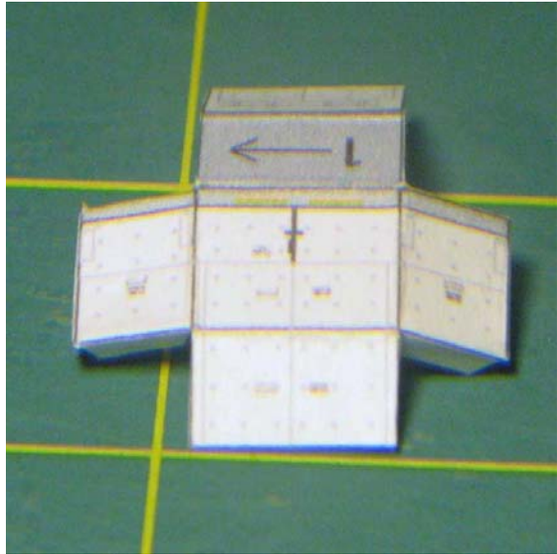
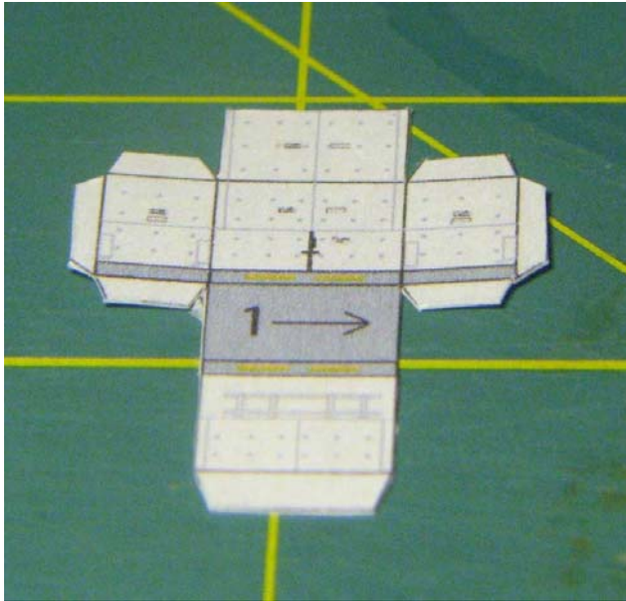
Berthing mechanism attached

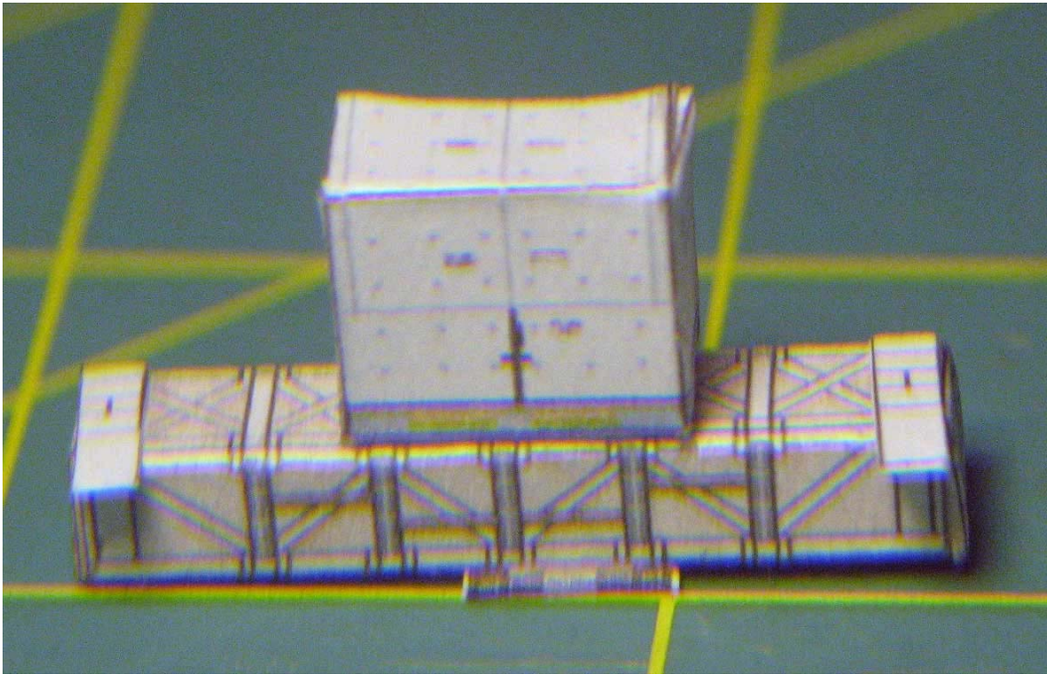


Visual Targets first appeared during the first missions for Leonardo and Raffaello (STS-102, STS-100, STS-105, STS-108, and STS-111) Subsequently these were deleted for other missions (arrow)

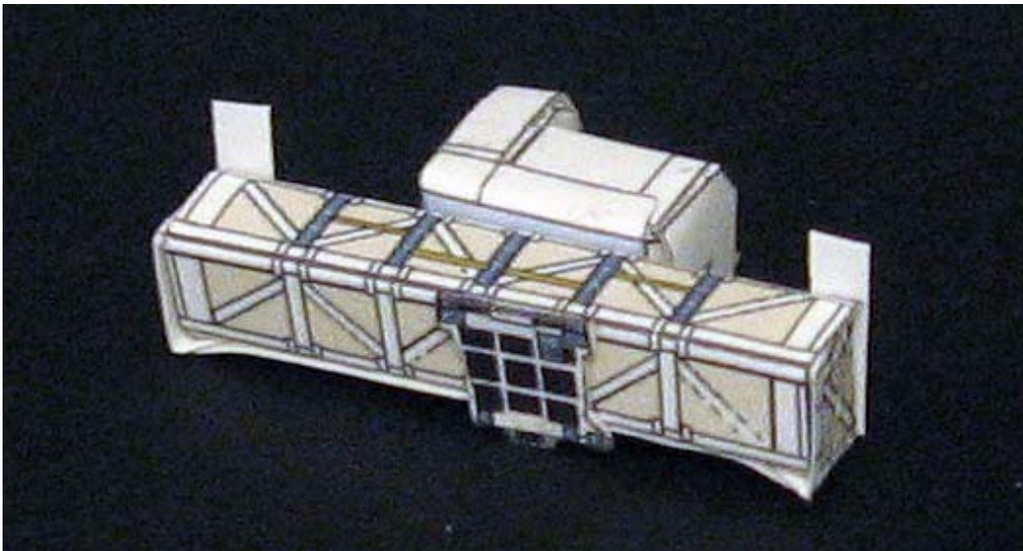


Light-weight MPESS Carrier (LMC) and Ammonia Tank Assembly



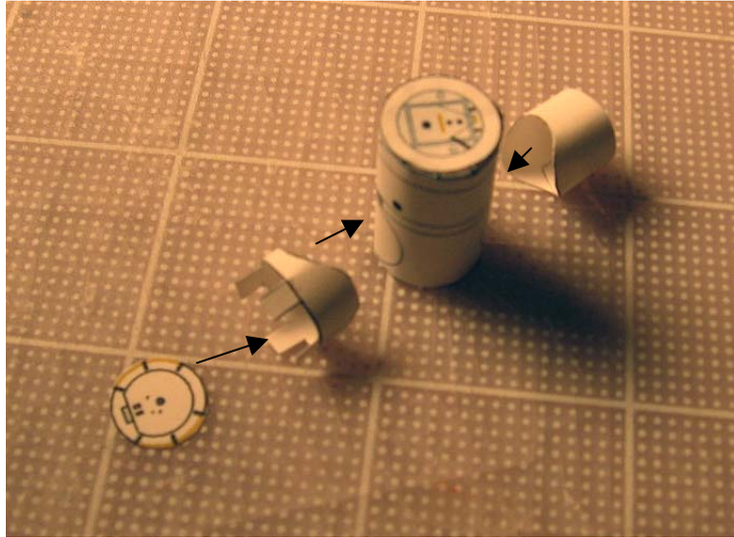


LMC with ATA

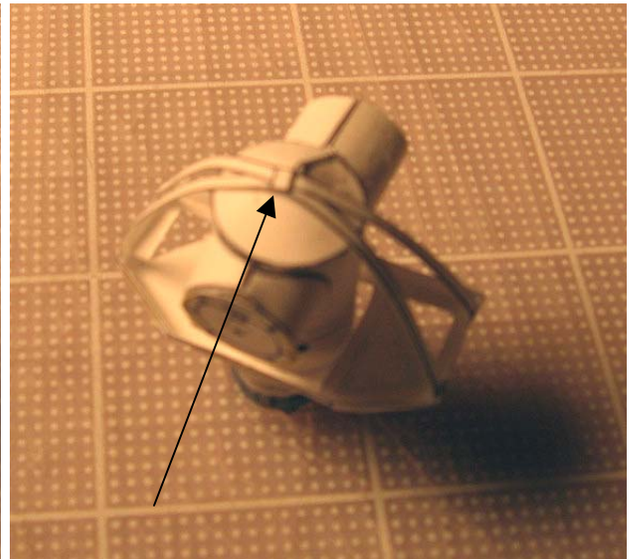
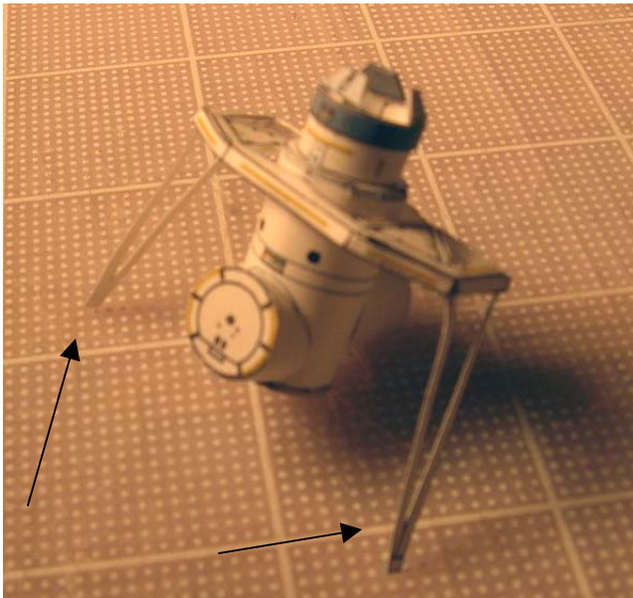


This photo is for display purposes. It belongs to STS-126 mission. Is the same carrier used for this mission with the exception of the upper payload. On the underside of the LMC, there is a mounting plate where the EUTEF will be placed for landing configuration. The EUTEF is included in STS-122 mission kit (Columbus module)

Building the Orbiter Docking System



Make a cylinder and glue the elements indicated on this photo.

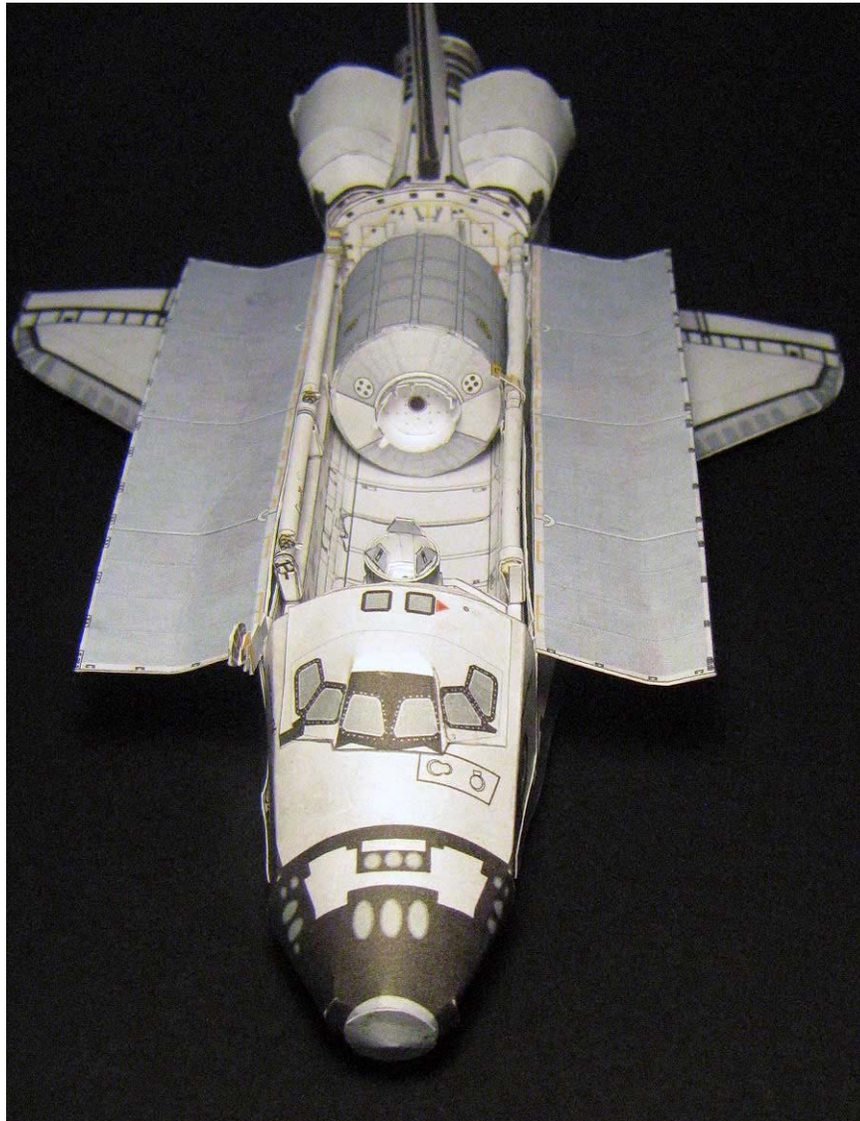


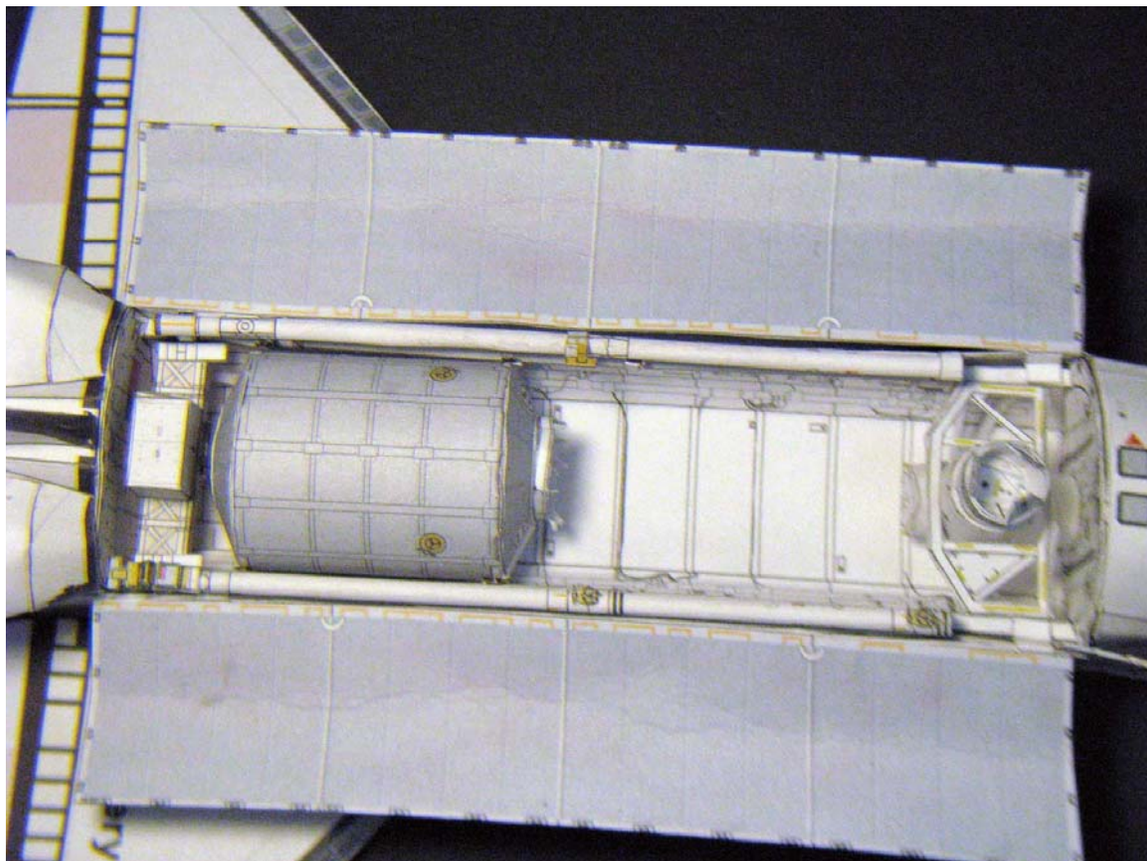
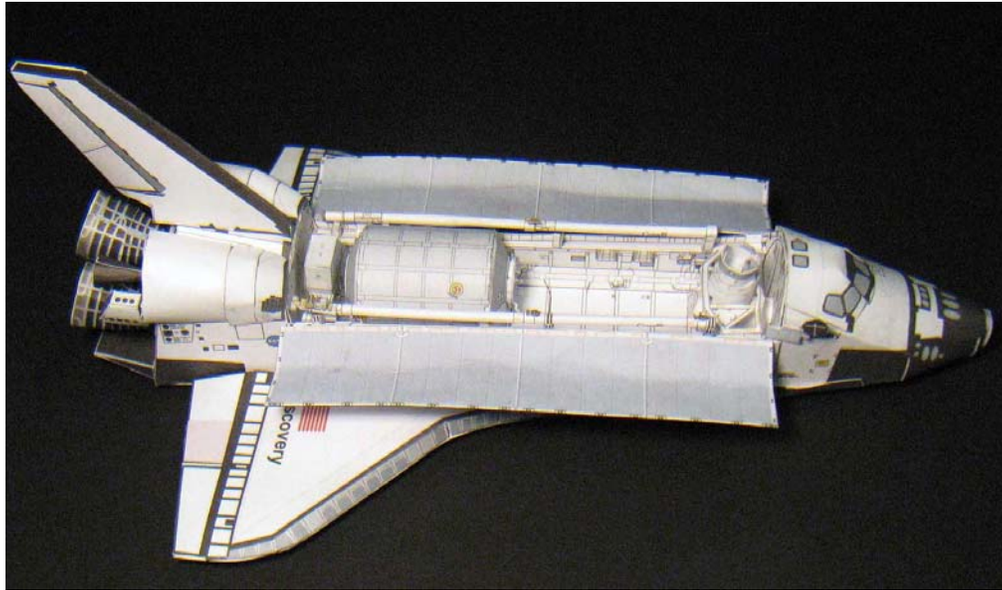
Photos show the position of the other elements when building this Docking System. Note how the side thin parts are glued at the bottom of the Docking System.



Note location of KU-band antenna that is glued on the tab from the right payload bay door.

REFERENCE PHOTOS





Enjoy!

<http://www.axmpaperspacescalemodels.com>