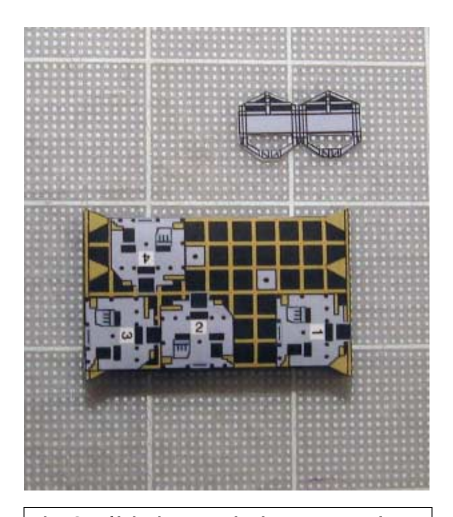
## **UPDATE** for Space Station version model only

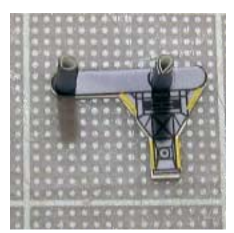
(Applies to both 1:144 and 1:100 scale models)



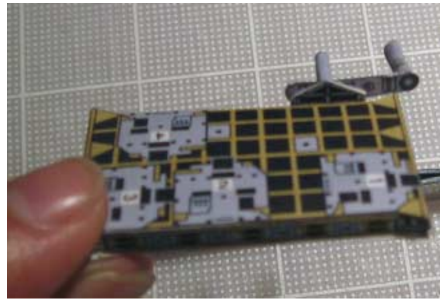
The ESP-2 file has been revised and new parts are replacing the old payload files for this mission. In order to not loose the detailed floor of the ESP-2 with its panels, the modeler now has the option to build separate ESP-2 platforms for all configurations to date. Note that the panels on both the top and bottom floors of the ESP-2 are numbered. This helps to indicate where the ORU's or elements are to be placed on the ESP-2.

Photos on the next page indicate how the ESP-2 is connected to the "Quest" Airlock module.

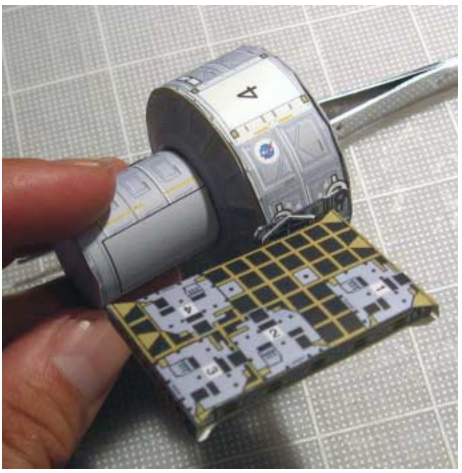


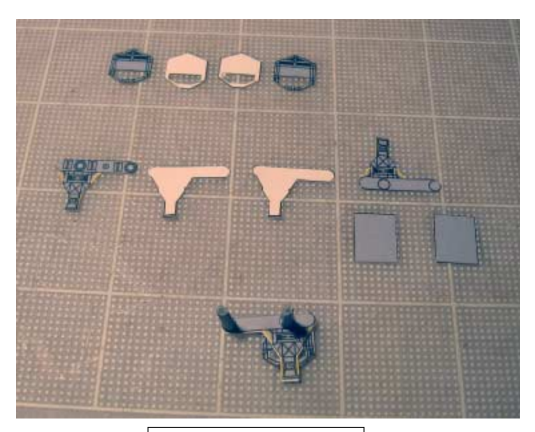




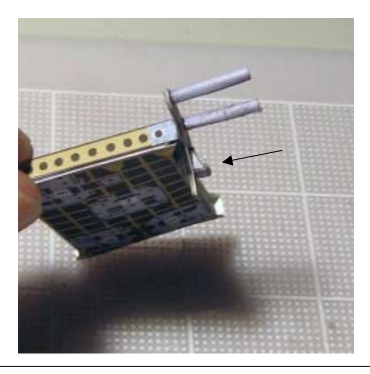






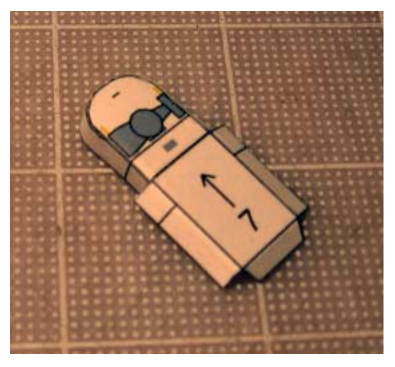


Parts for 1:100 model only



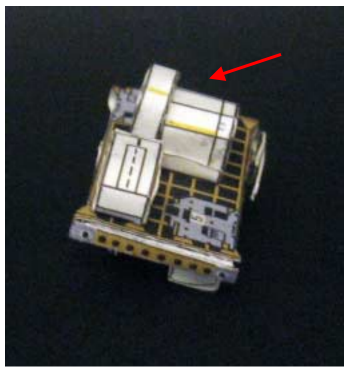
For 1:100 scale model only: a wedge has been added to keep the ESP-2 horizontal when connected to "Quest". This wedge will prevent the platform from bending downward from the horizontal position.

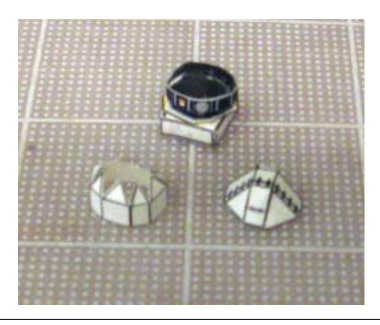
## New design for the Flex Hose Rotary Coupler



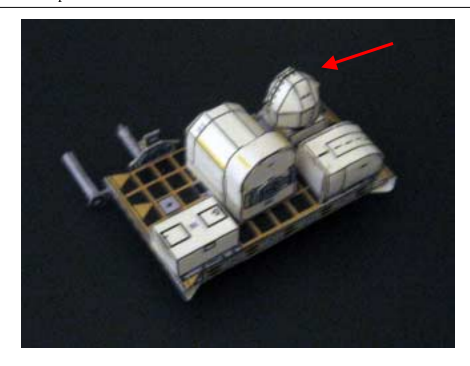








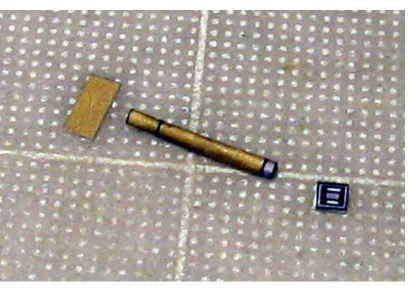
These parts will form the Gyroscope with its thermal cover used for ESP-2 configuration during STS-118 and STS-120 missions. This part will be released for STS-118 mission as well at a later date along with the complete ESP-3 elements for that mission.



Enjoy this paper model! http://www.axmpaperspacescalemodels.com

## **ORU** Crane Assembly Manual







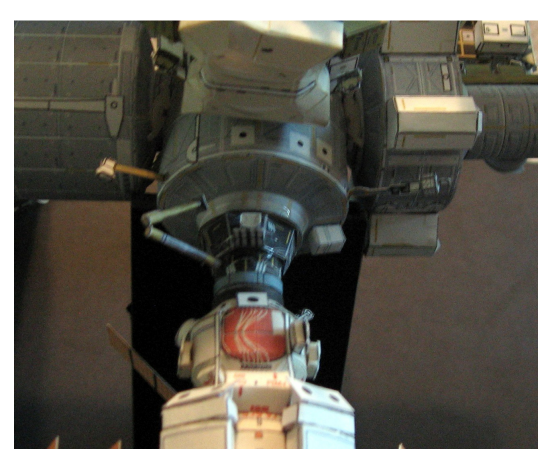












http://www.axmpaperspacescale models.com