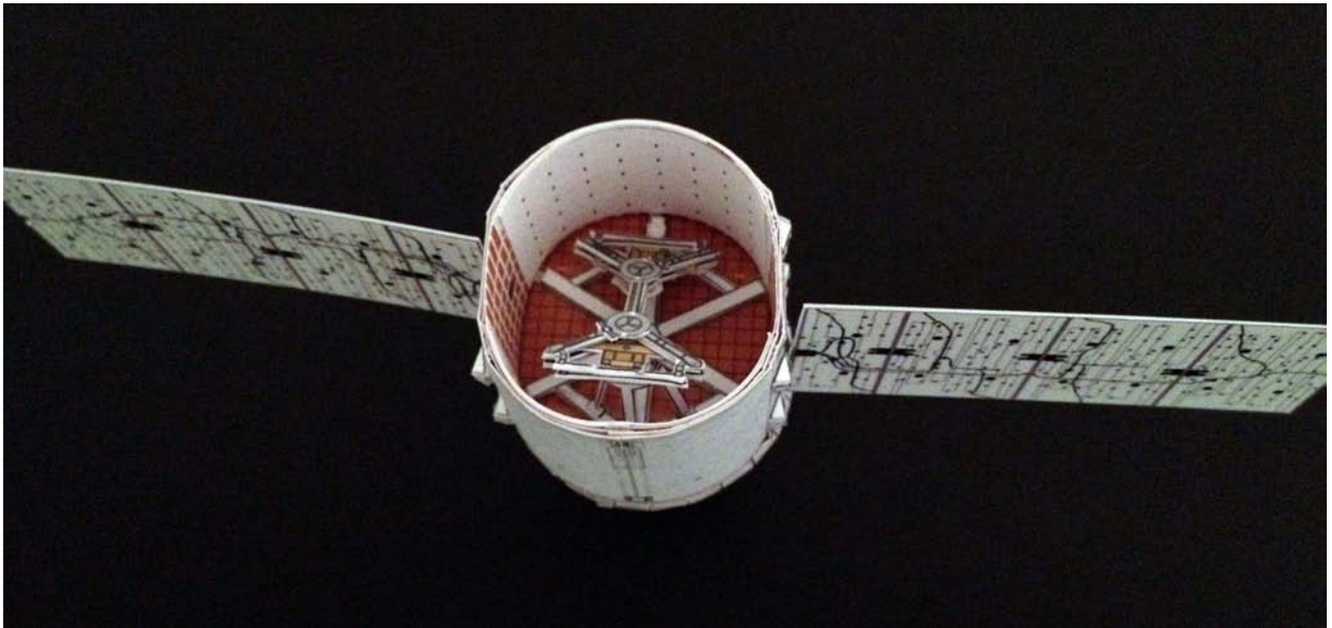


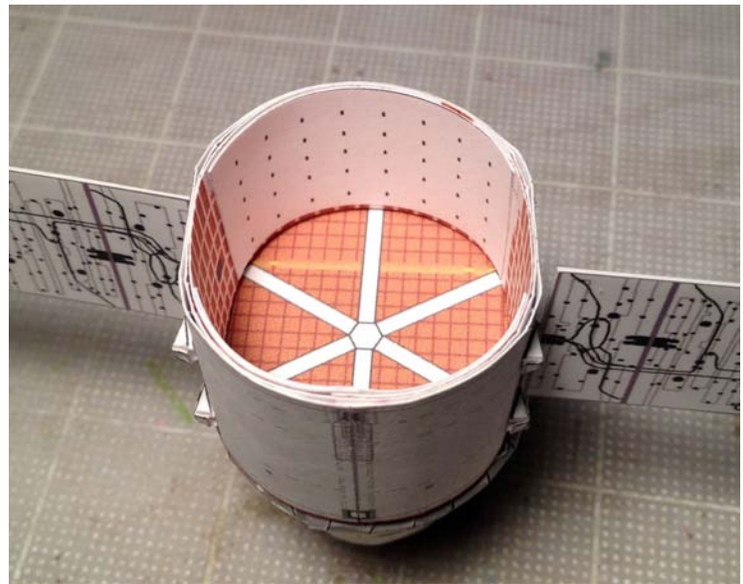
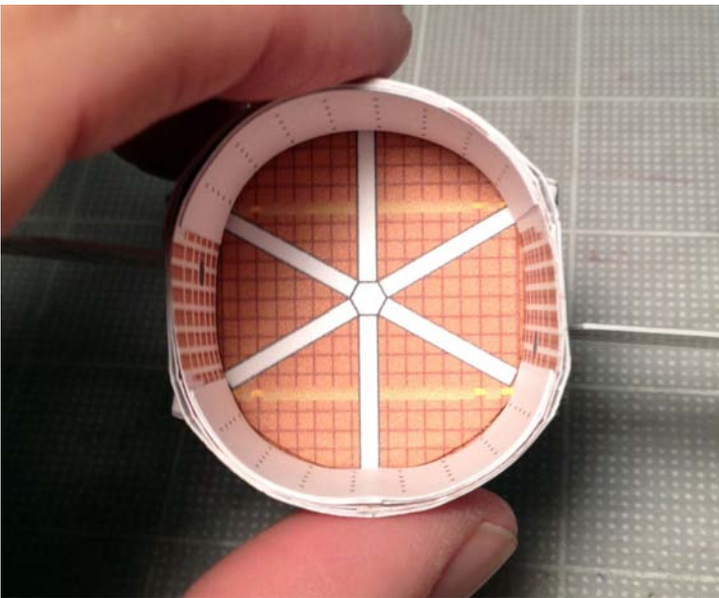
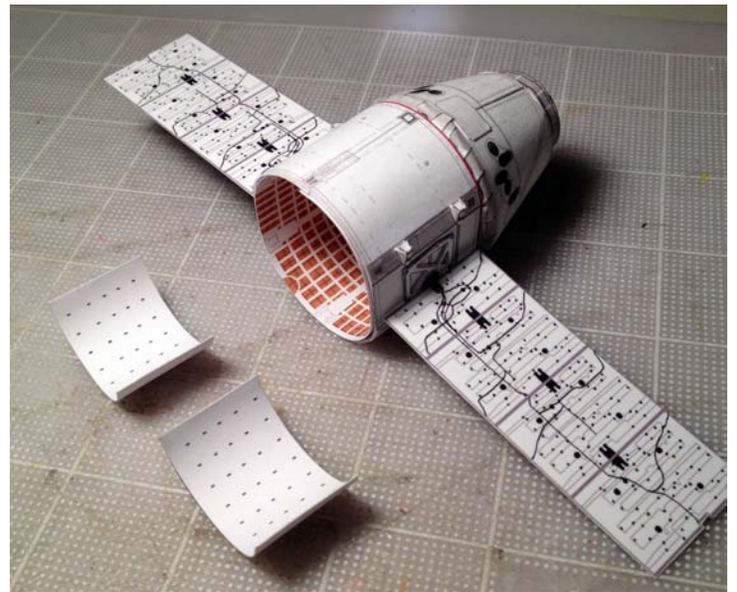
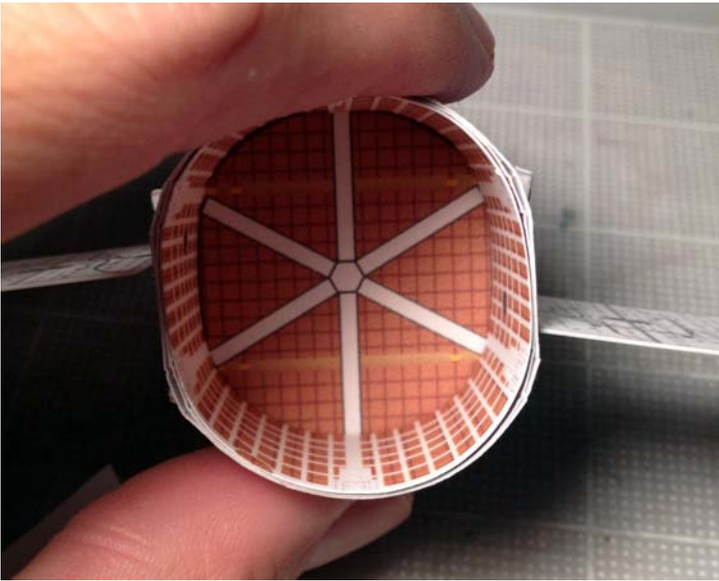


© 2013

# Dragon CRS-2 Trunk and payload Instruction Manual

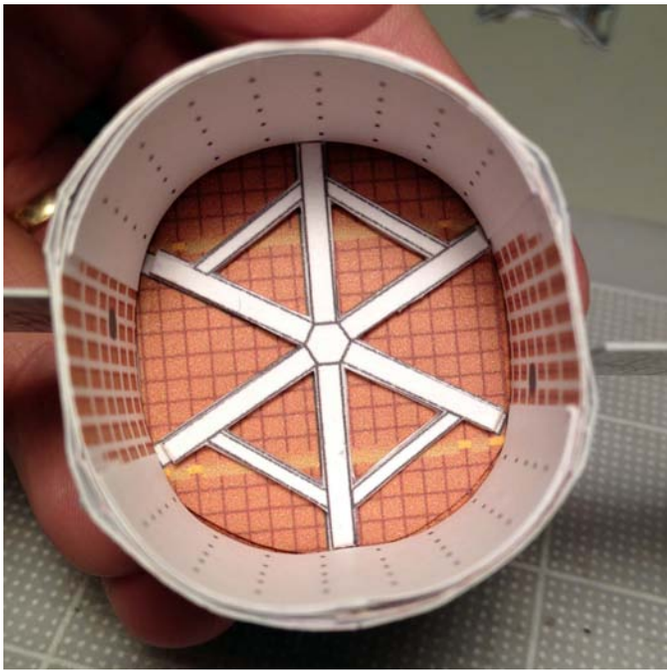
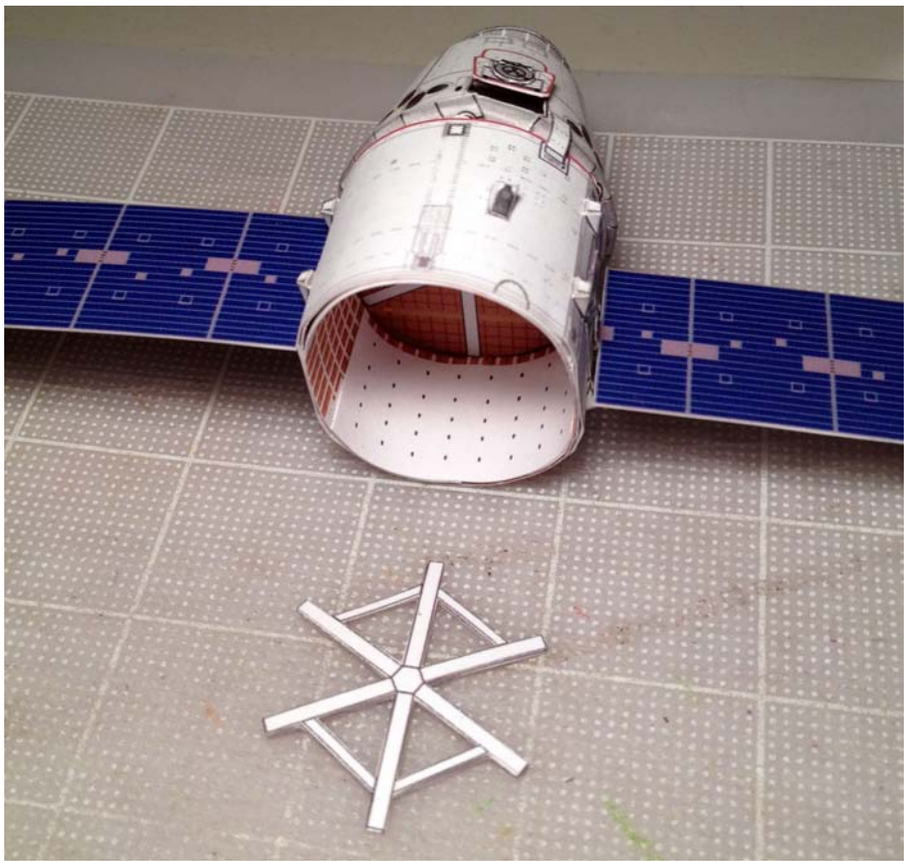


## Building Dragon's trunk for CRS-2 mission



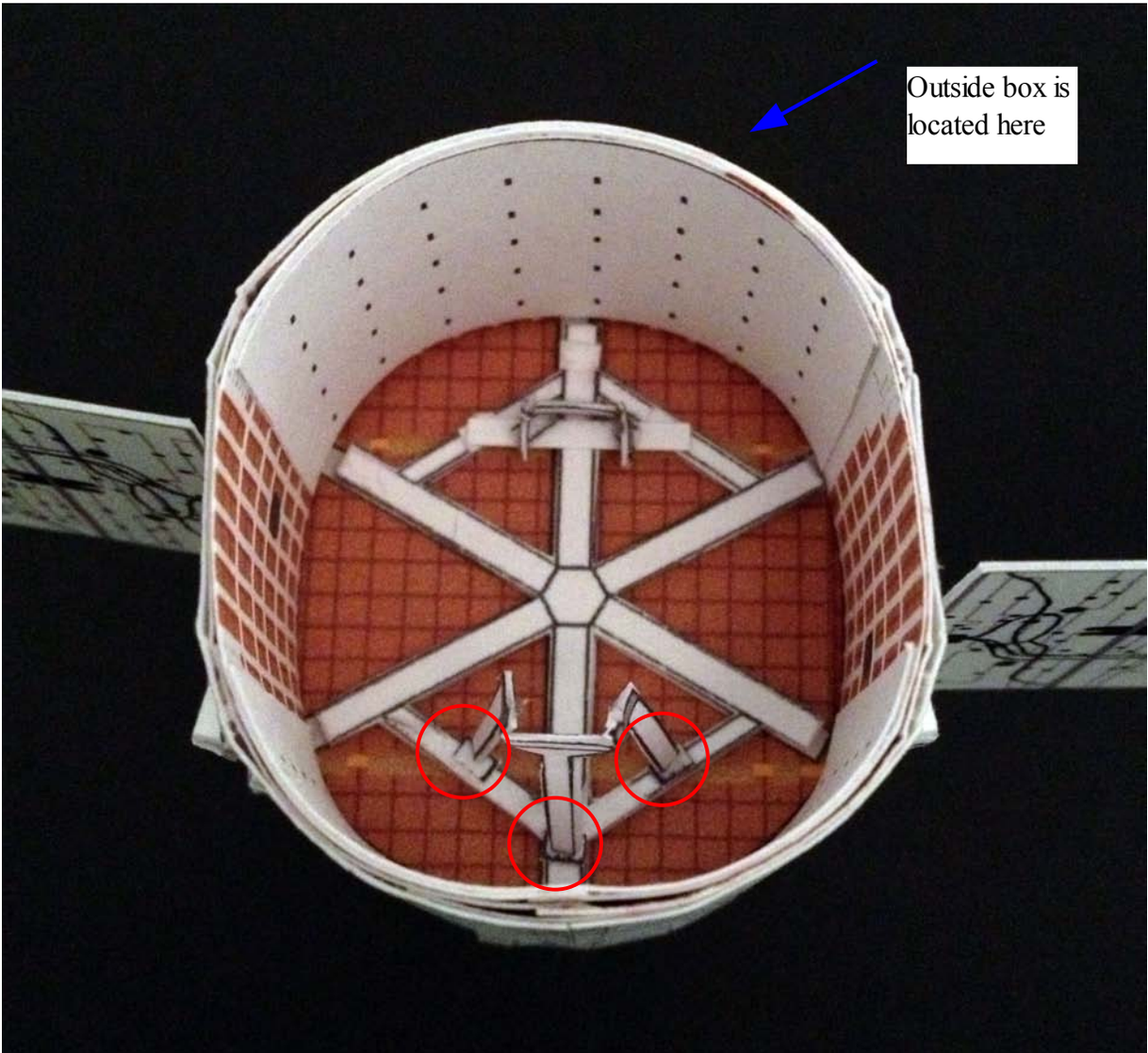
The white blanket covers are glued to the curved sides of the trunk only, leaving out the flat sides. If glued correctly, the covers will not touch the ceiling of the trunk.

# Adding the trunk hardware and payload



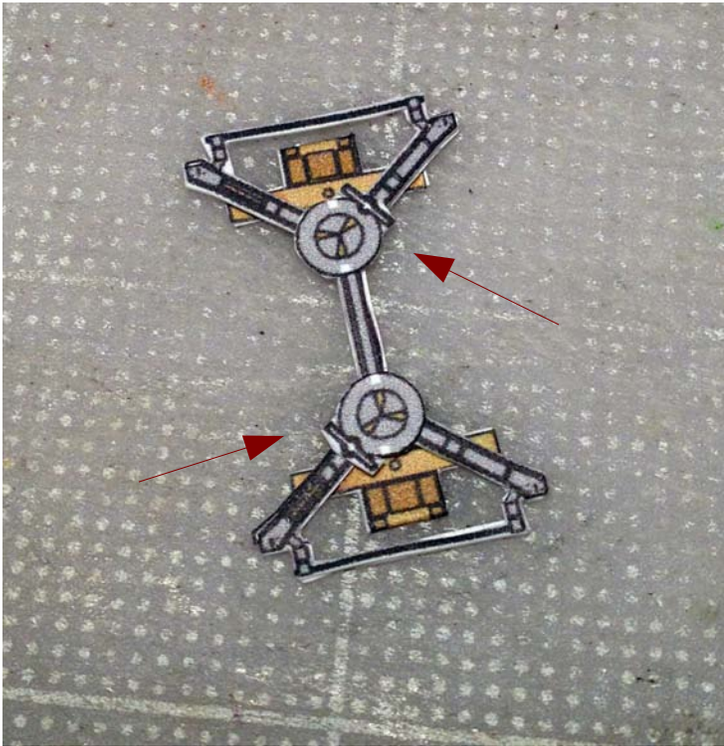


## Positioning the trunk's payload supports



The photo shows the correct positioning of the payload supports on Dragon's trunk. **The tripod structure should face towards the curved side of the trunk where there is no box glued outside.**

## Building the Heat Rejection Subsystem Grapple Fixtures

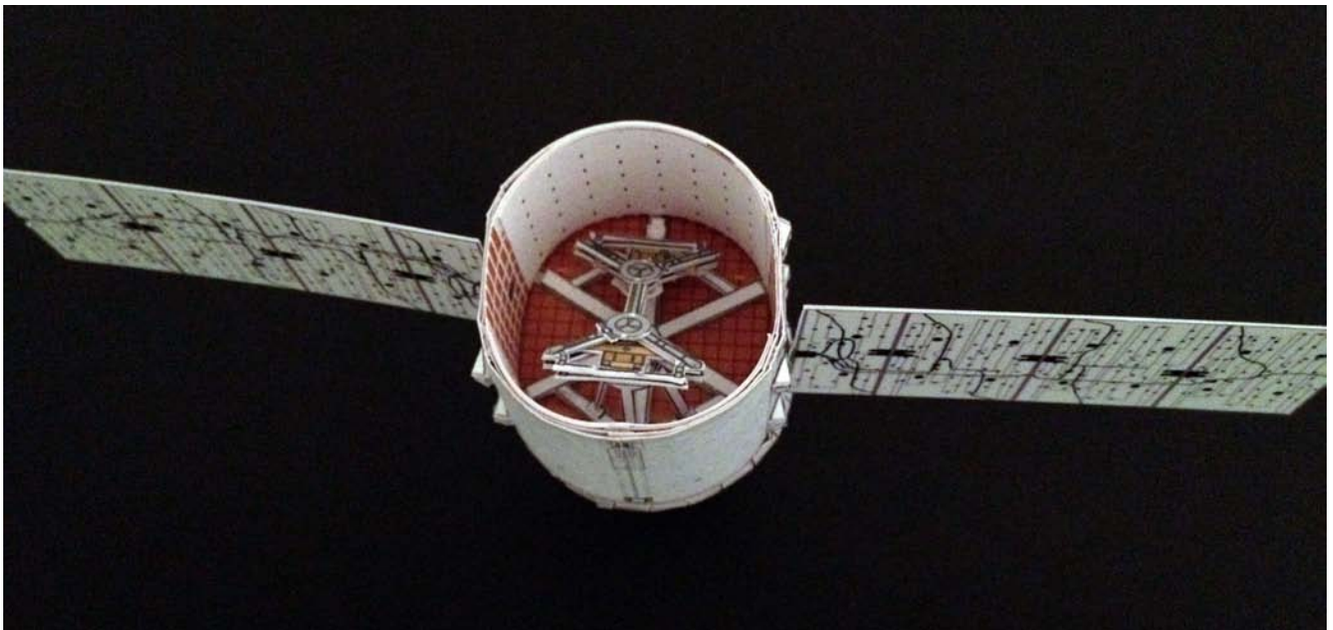
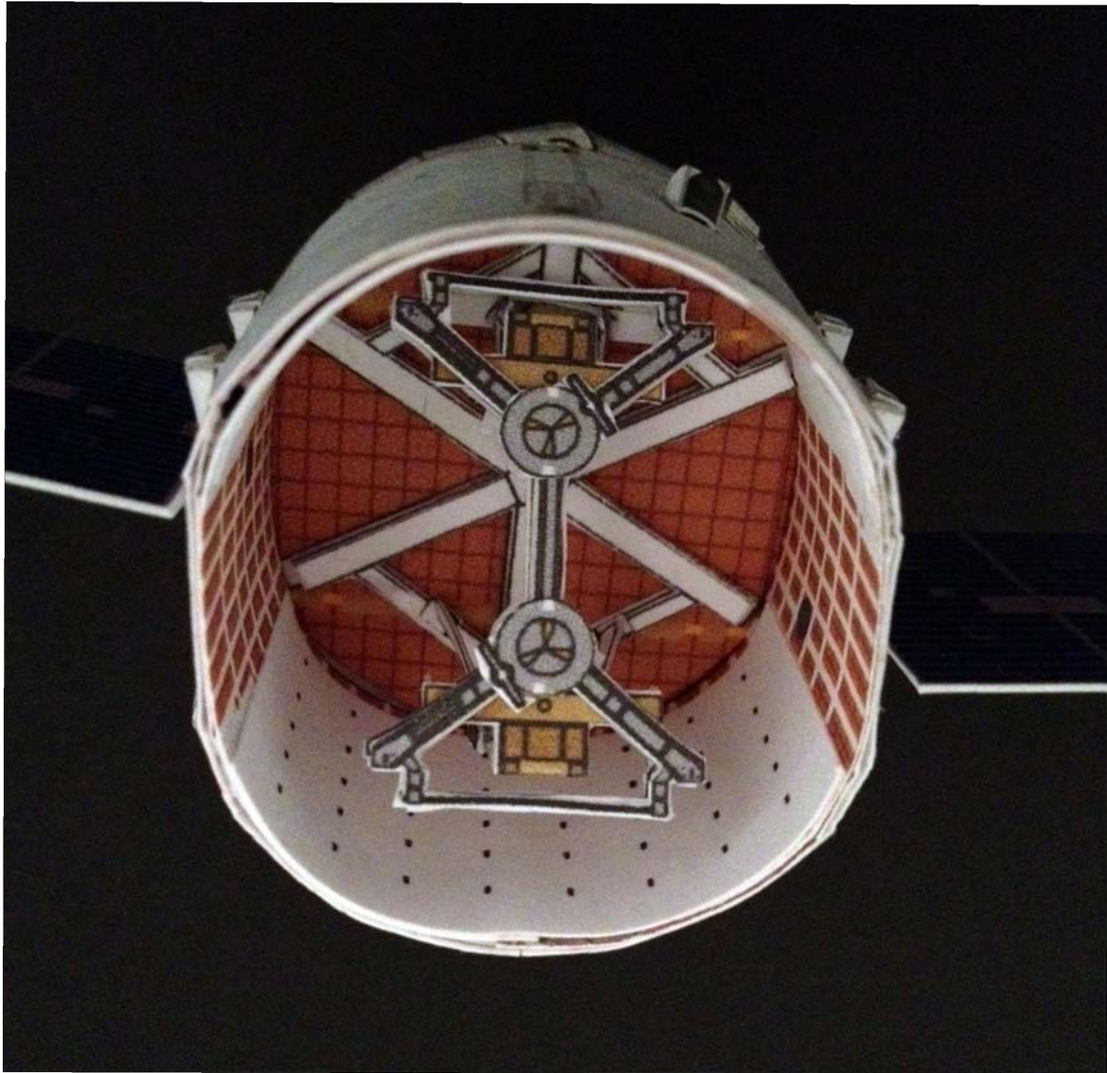


Notice the orientation of the Grapple targets (arrows)



Back view of one of the Grapple bars.





<http://www.axmpaperspacescalemodels.com>