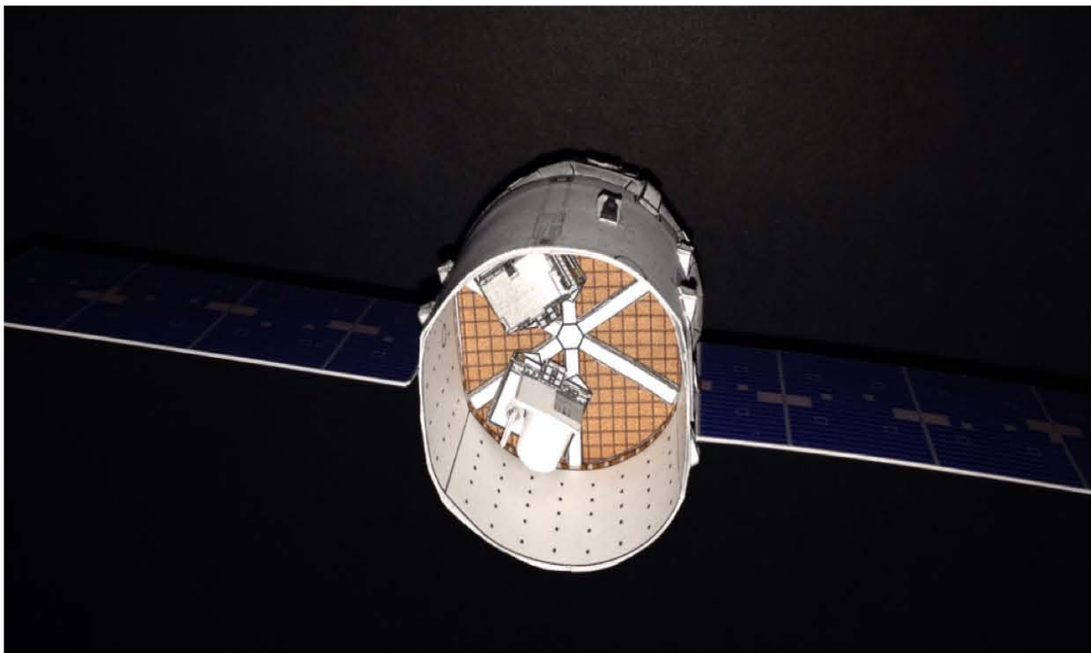
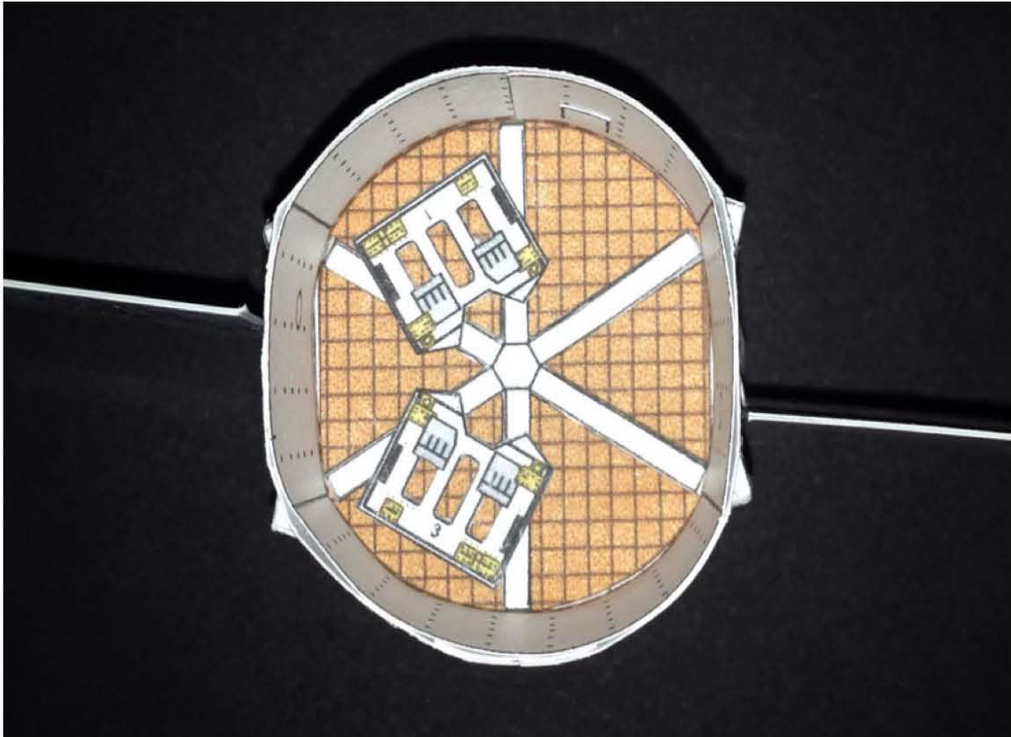




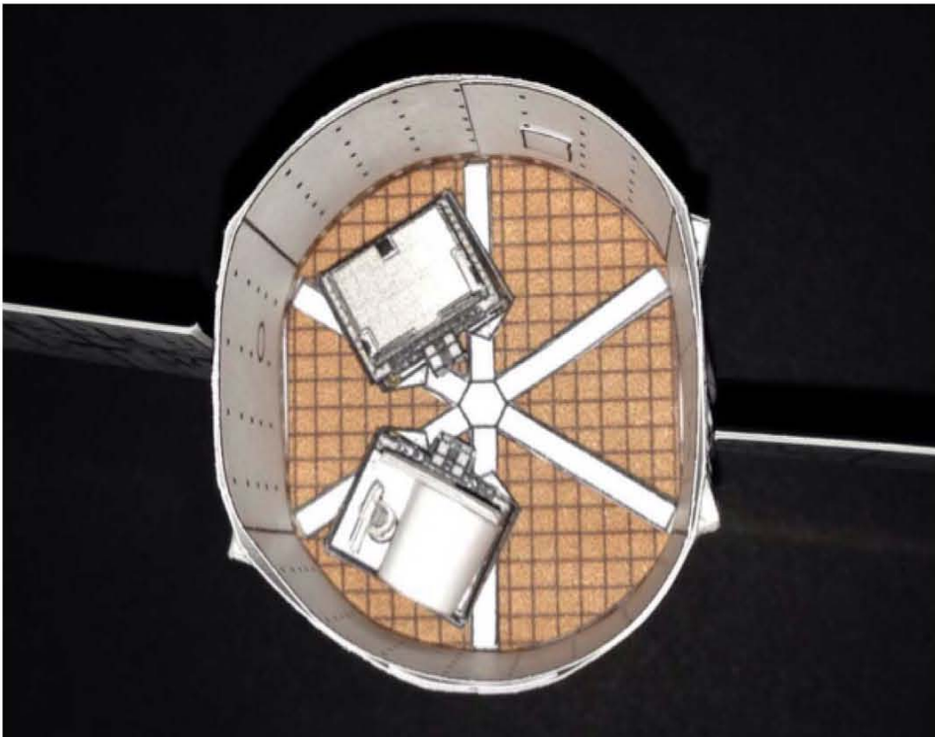
© 2014

# **AXM Dragon CRS-3 Payloads Instruction Manual**





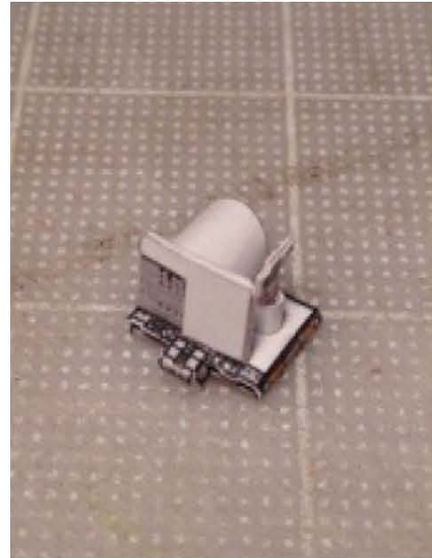
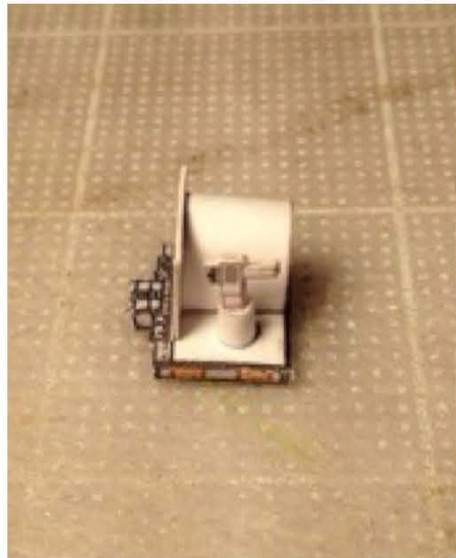
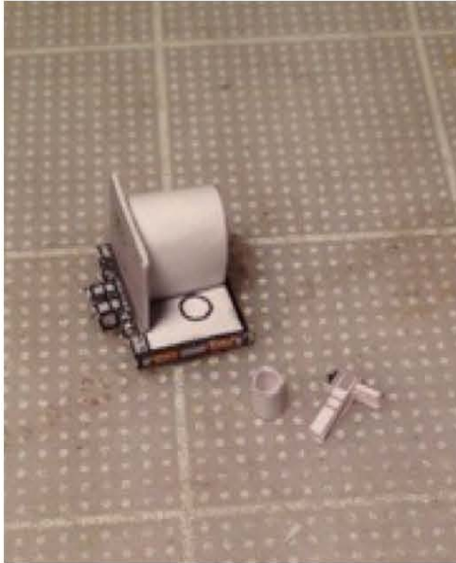
View of the trunk's interior showing the FRAM payload support structures that will hold the external payloads for this mission. Dragon CRS-3 payloads are: HDEV and OPALS. HDEV is placed on FRAM 1 and OPALS on FRAM 3.



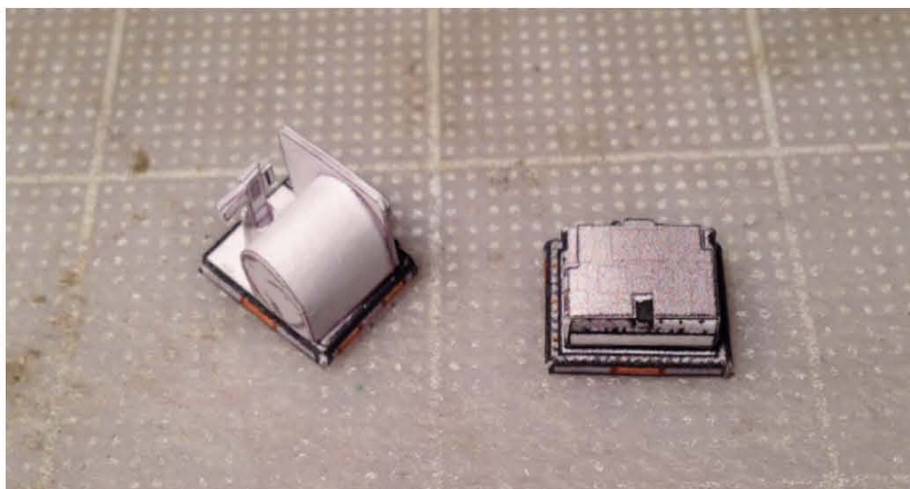
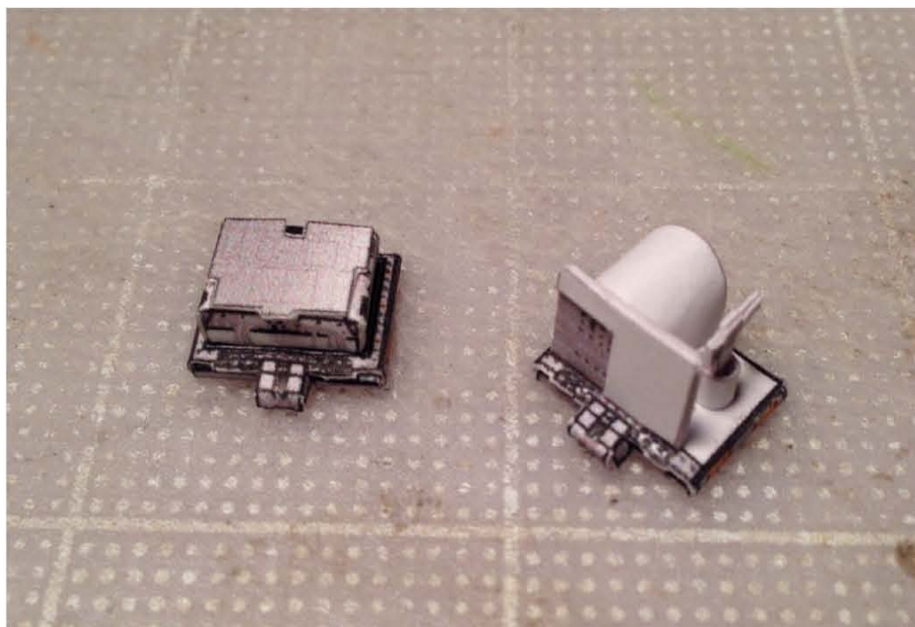
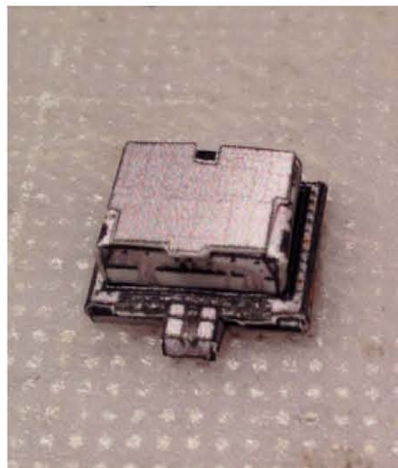
This manual does not cover how to assemble the trunk itself. Please refer to instruction manuals from Dragon's other missions.

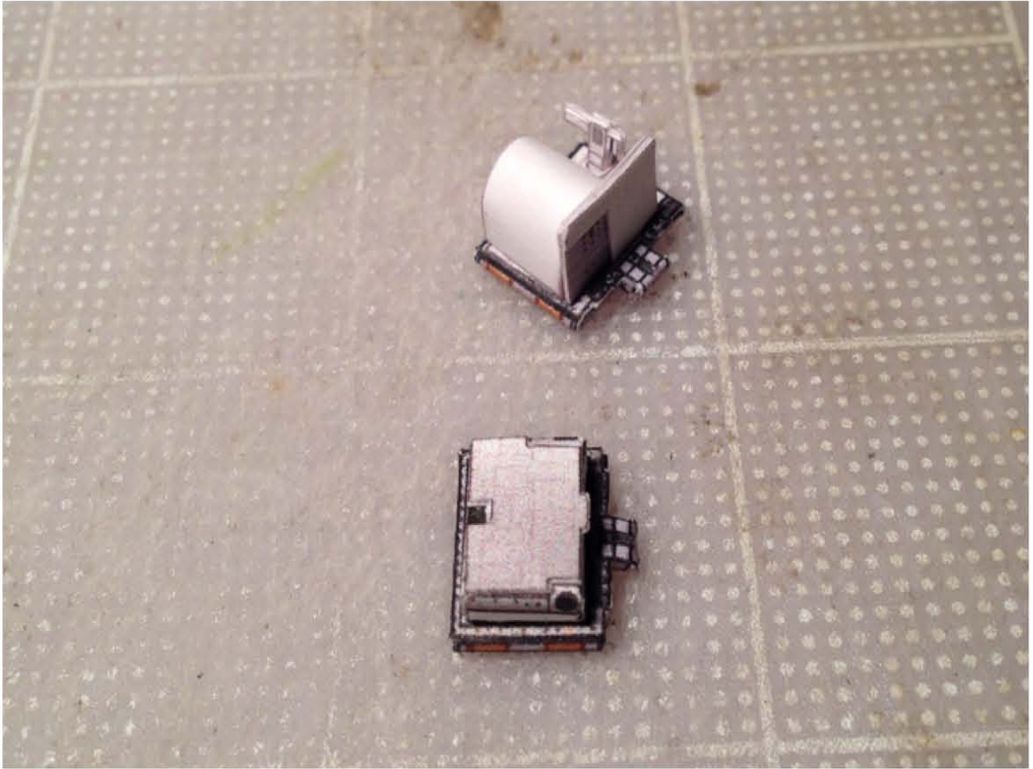
### **Building the OPALS payload**



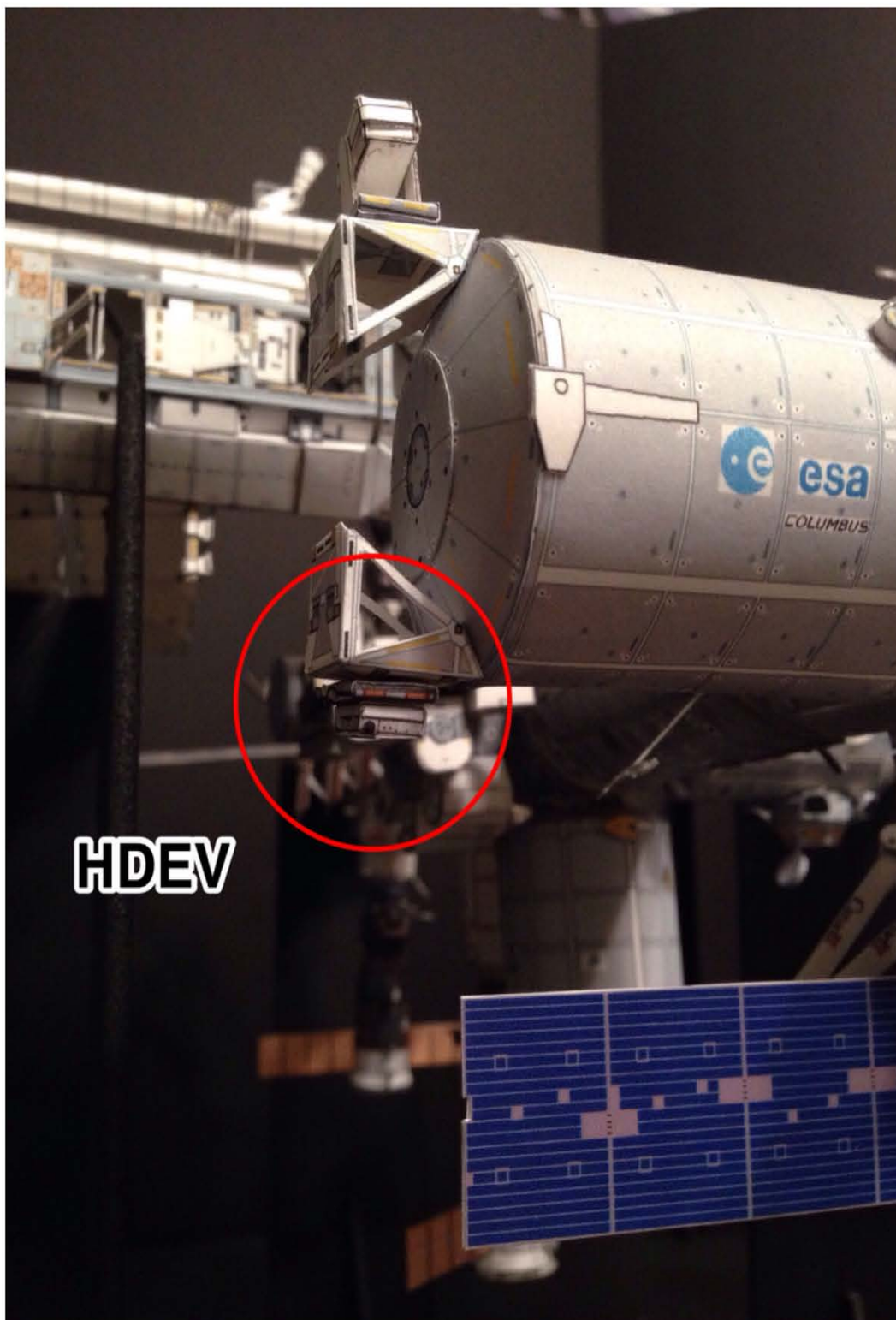


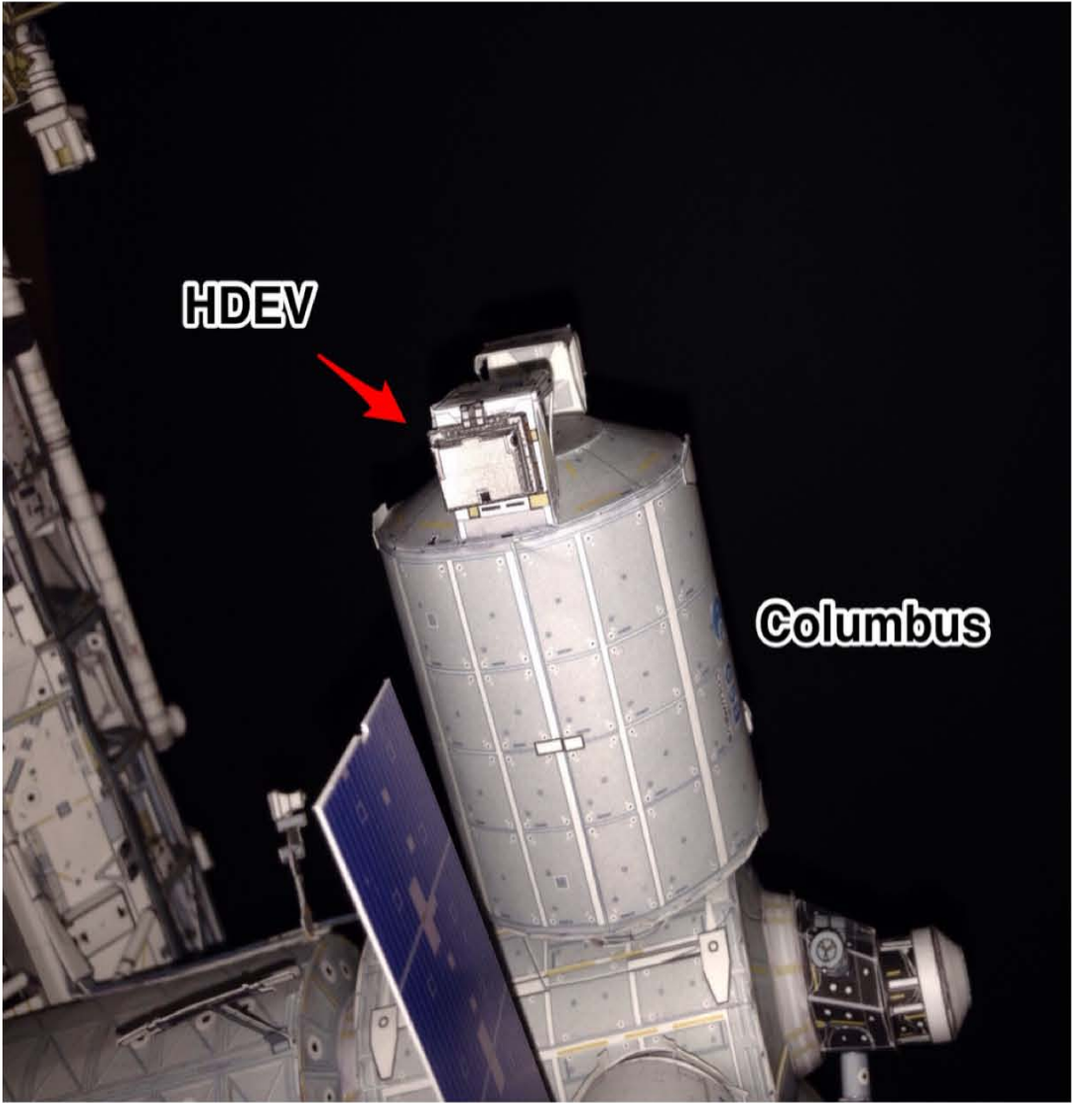
**HDEV** (Simple assembly of two boxes one on top each other)





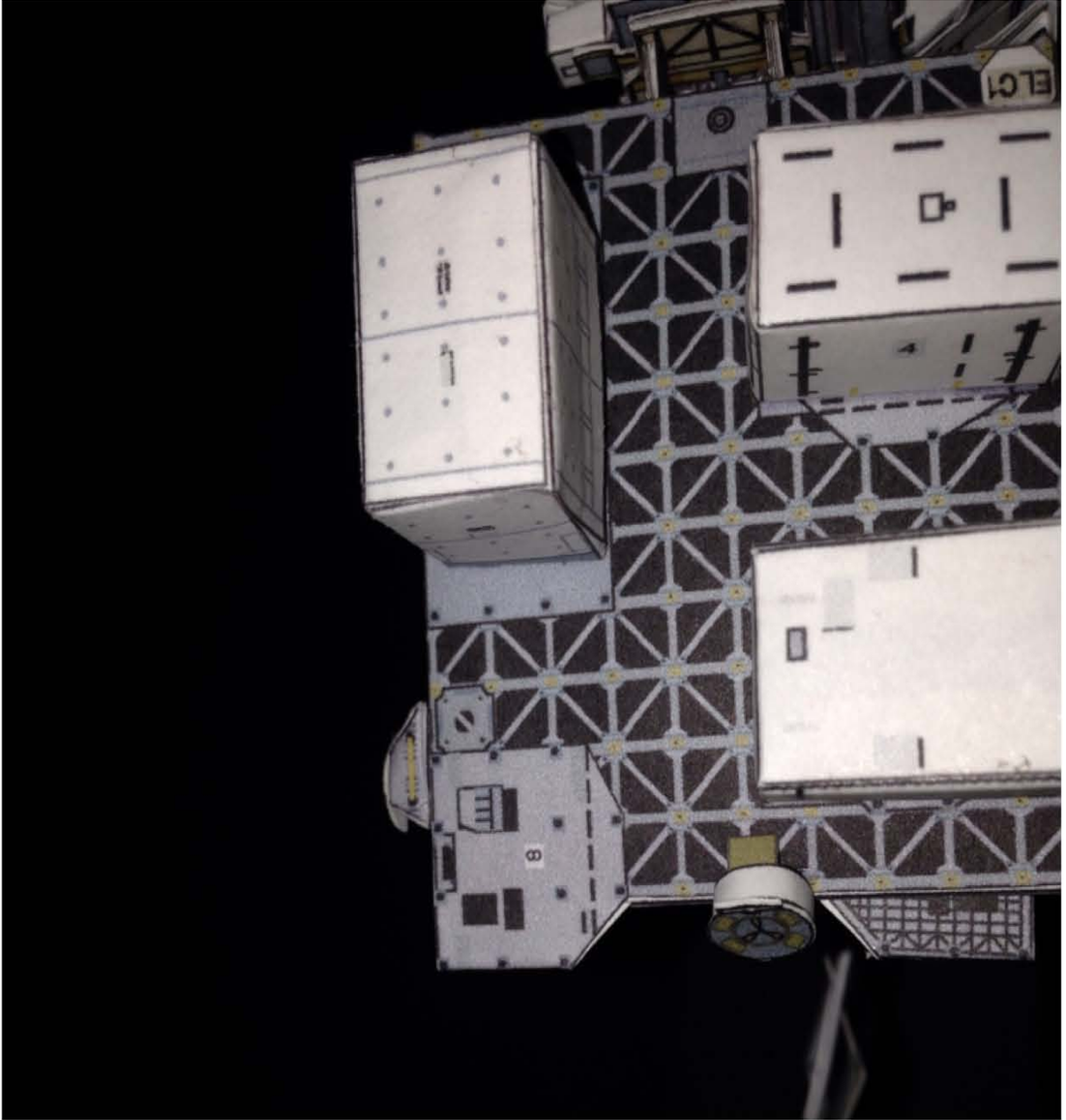
**Location of payloads on the ISS**

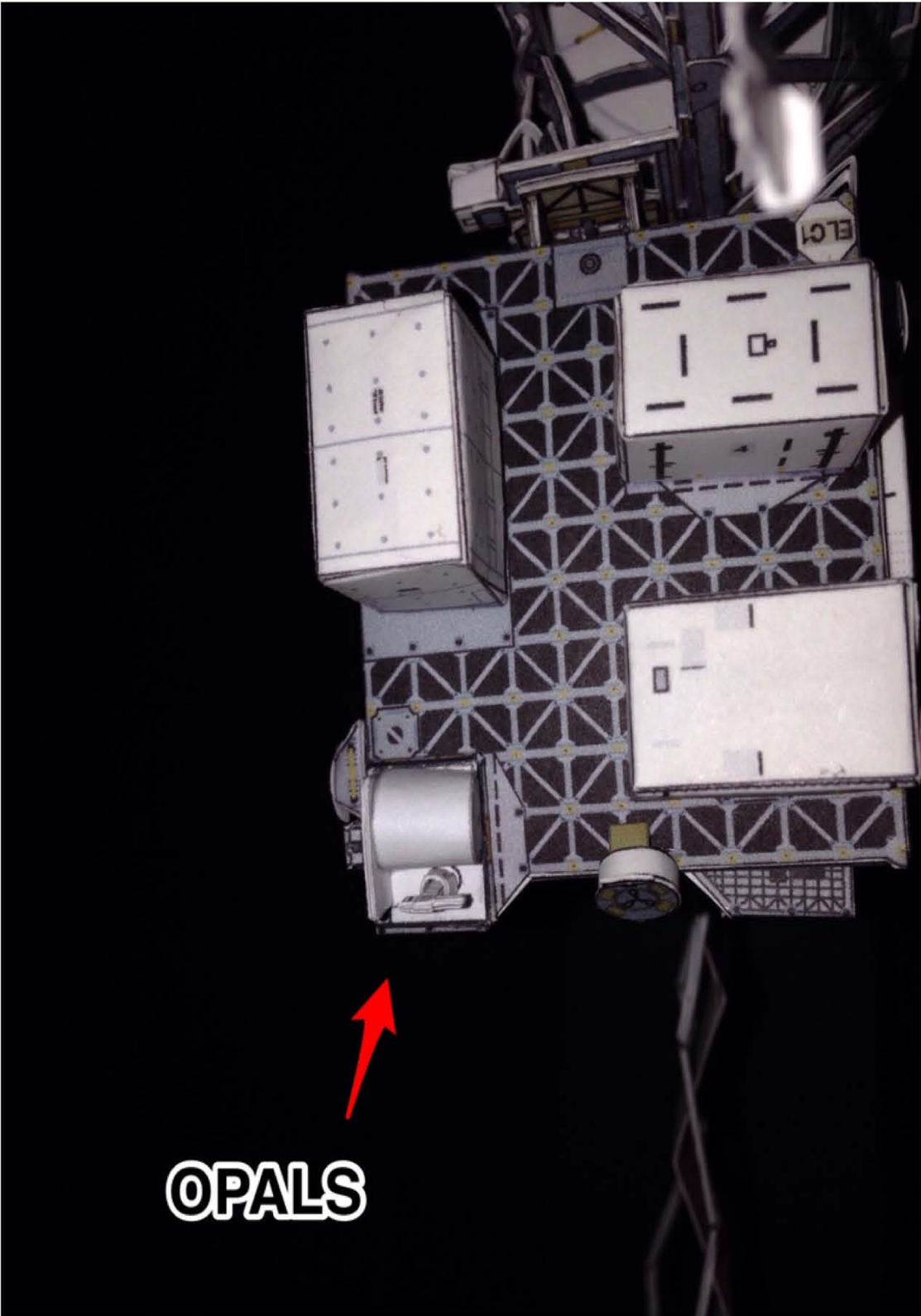




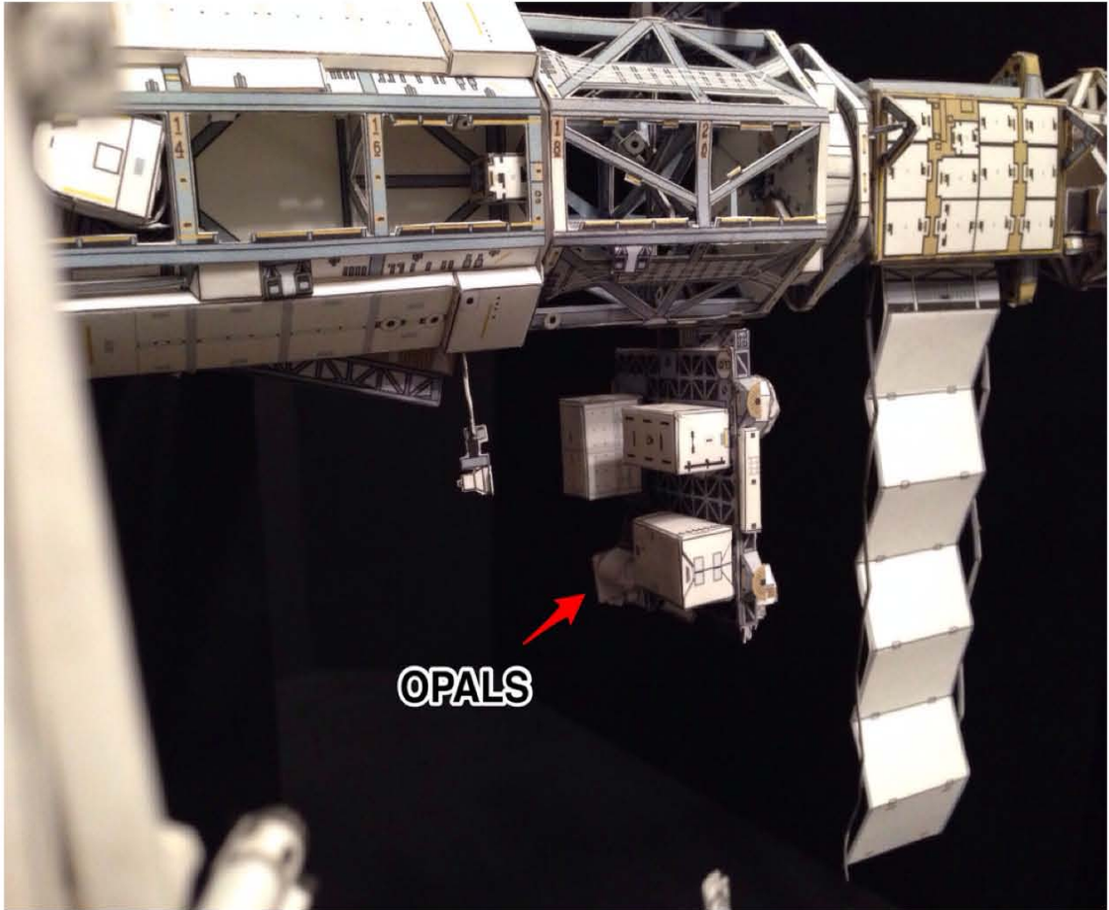
HDEV

Columbus





**OPALS**



Enjoy!

[www.axmpaperspacescalemodels.com](http://www.axmpaperspacescalemodels.com)