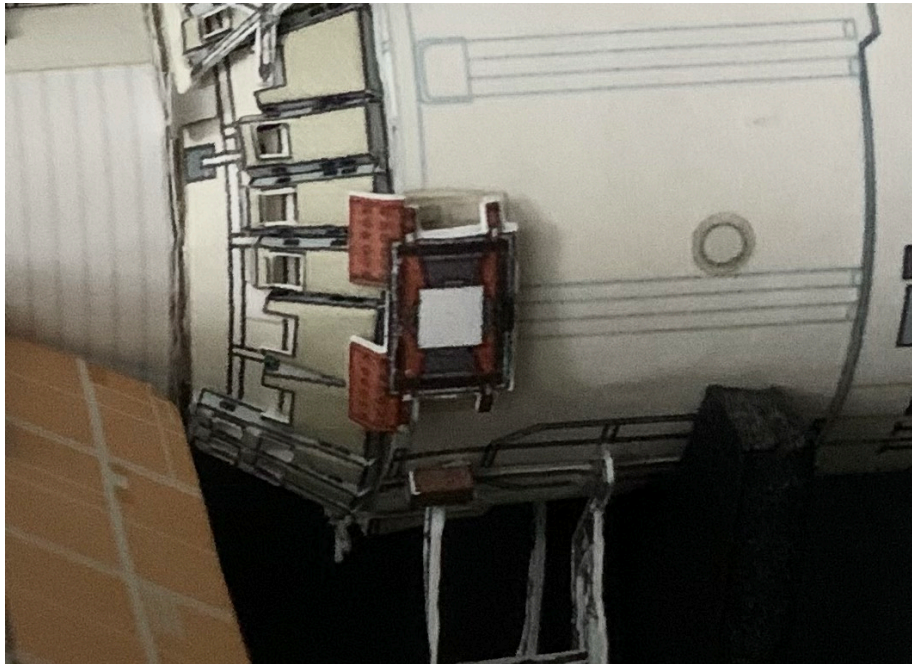
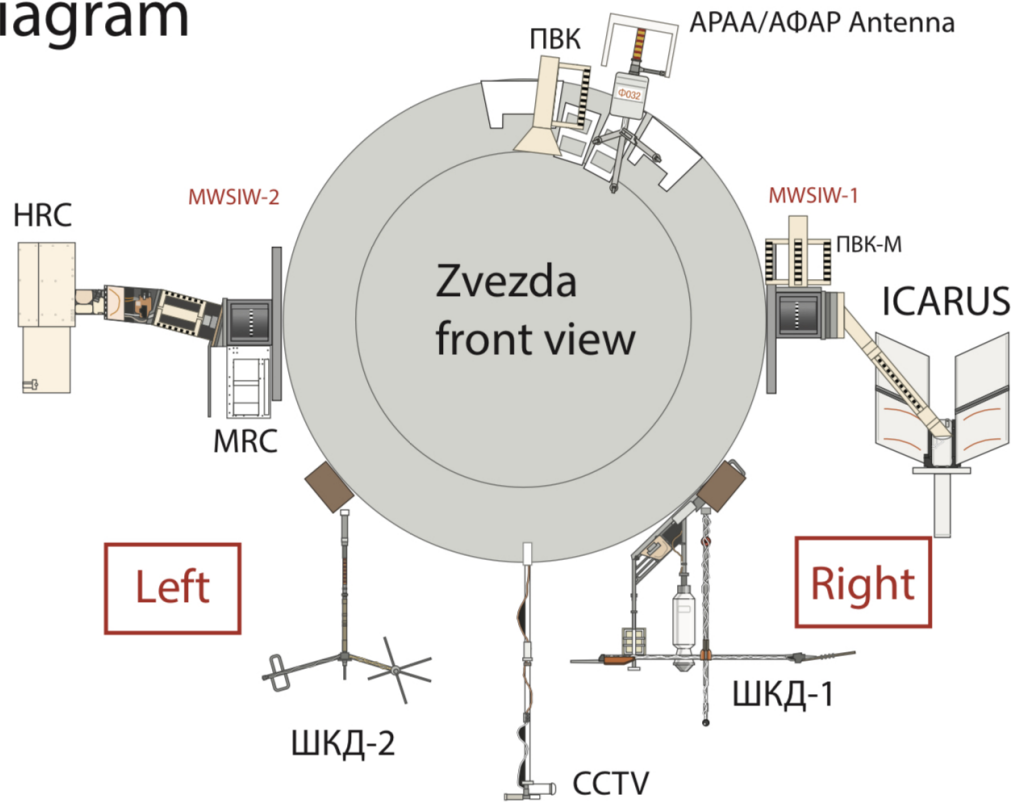


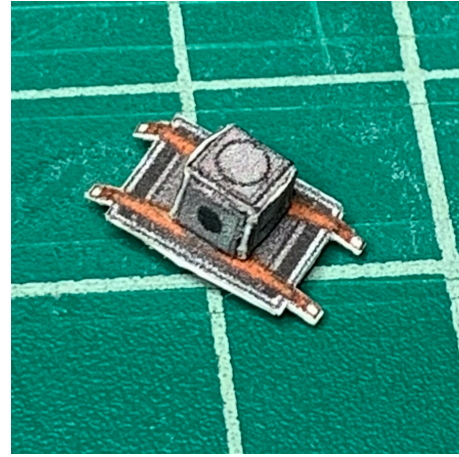
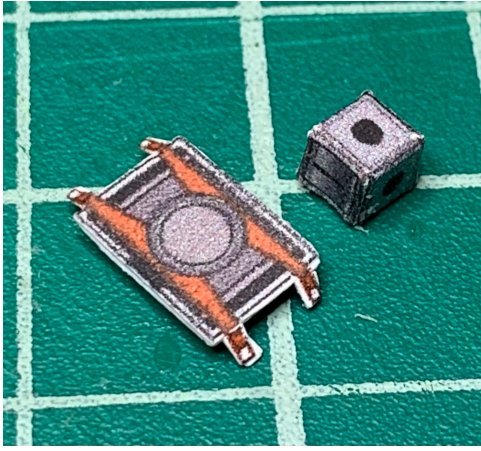
Zvezda Service Module Updates



Diagram

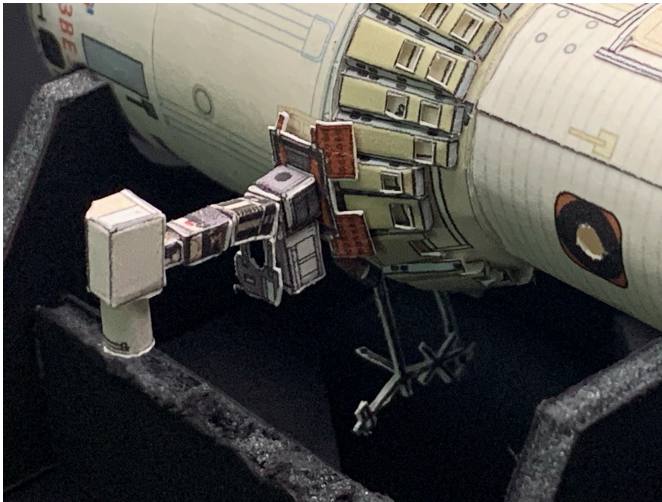


There is a workstation on each side of Zvezda. A magnet can be glued behind it so it'll be easier to connect new experiments instead of gluing them.



The above photos belong to a prototype that differs from the final product. You'd need two magnets in order to interchange the experiments that will be attached on each workstation. One magnet is placed behind the workstation platform and the other magnet goes inside the box.

It is convenient and advisable to glue an entire experiment to a box.



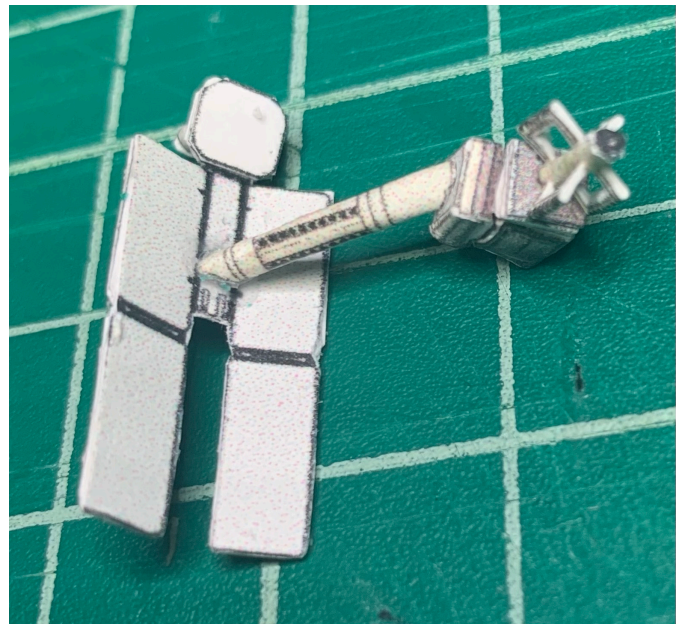
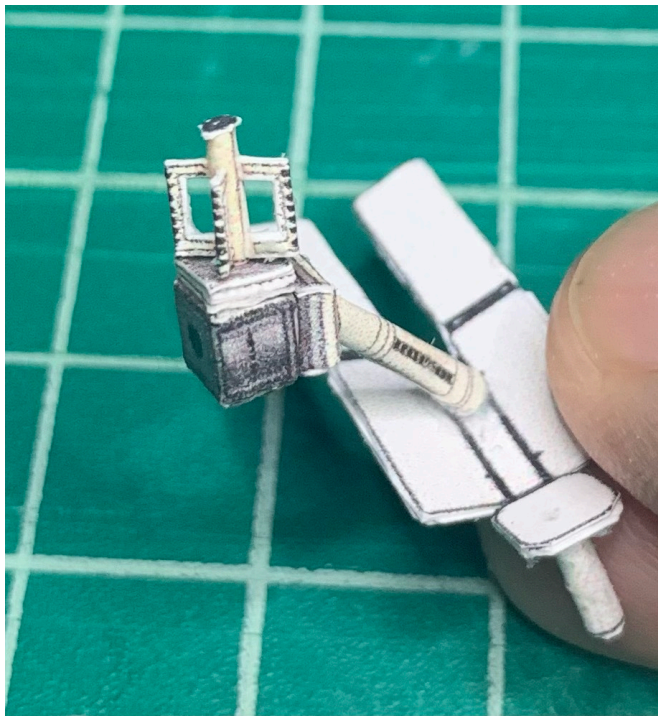
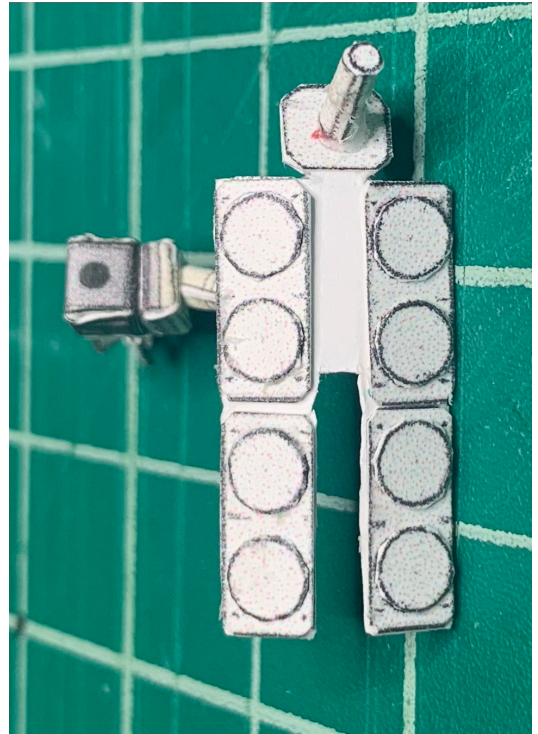
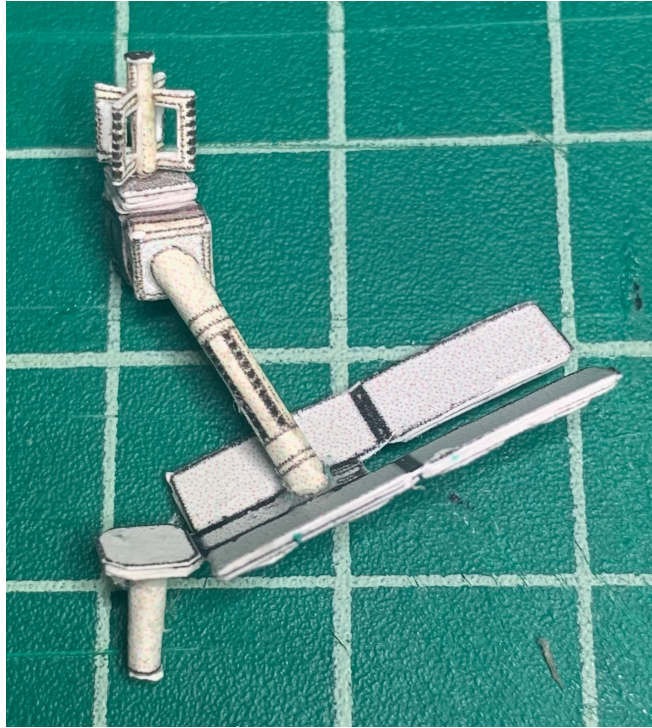
At the time when this manual was released, the two experiments that were active on the workstations are the ones shown on these two photos. These are:

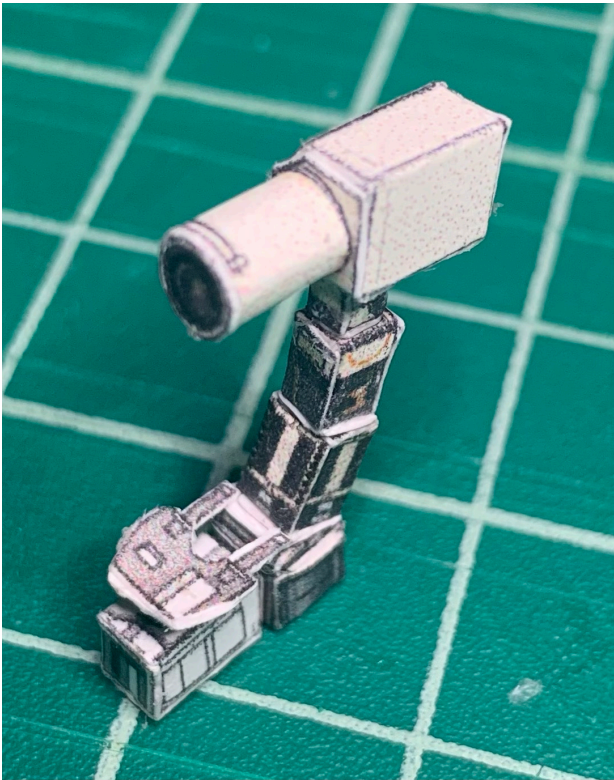
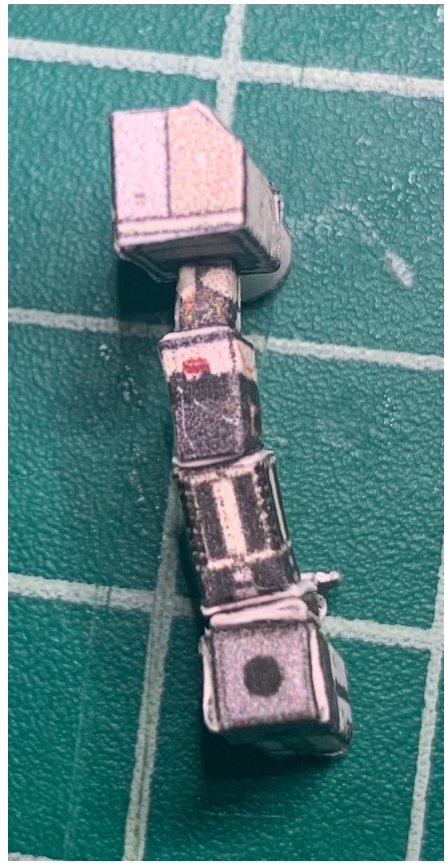
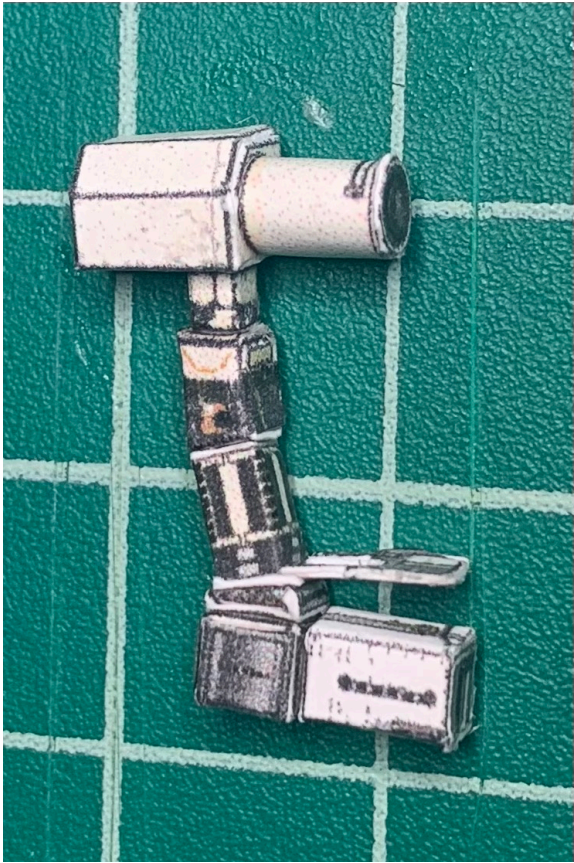
The **HRC** experiment or also called High Resolution Camera

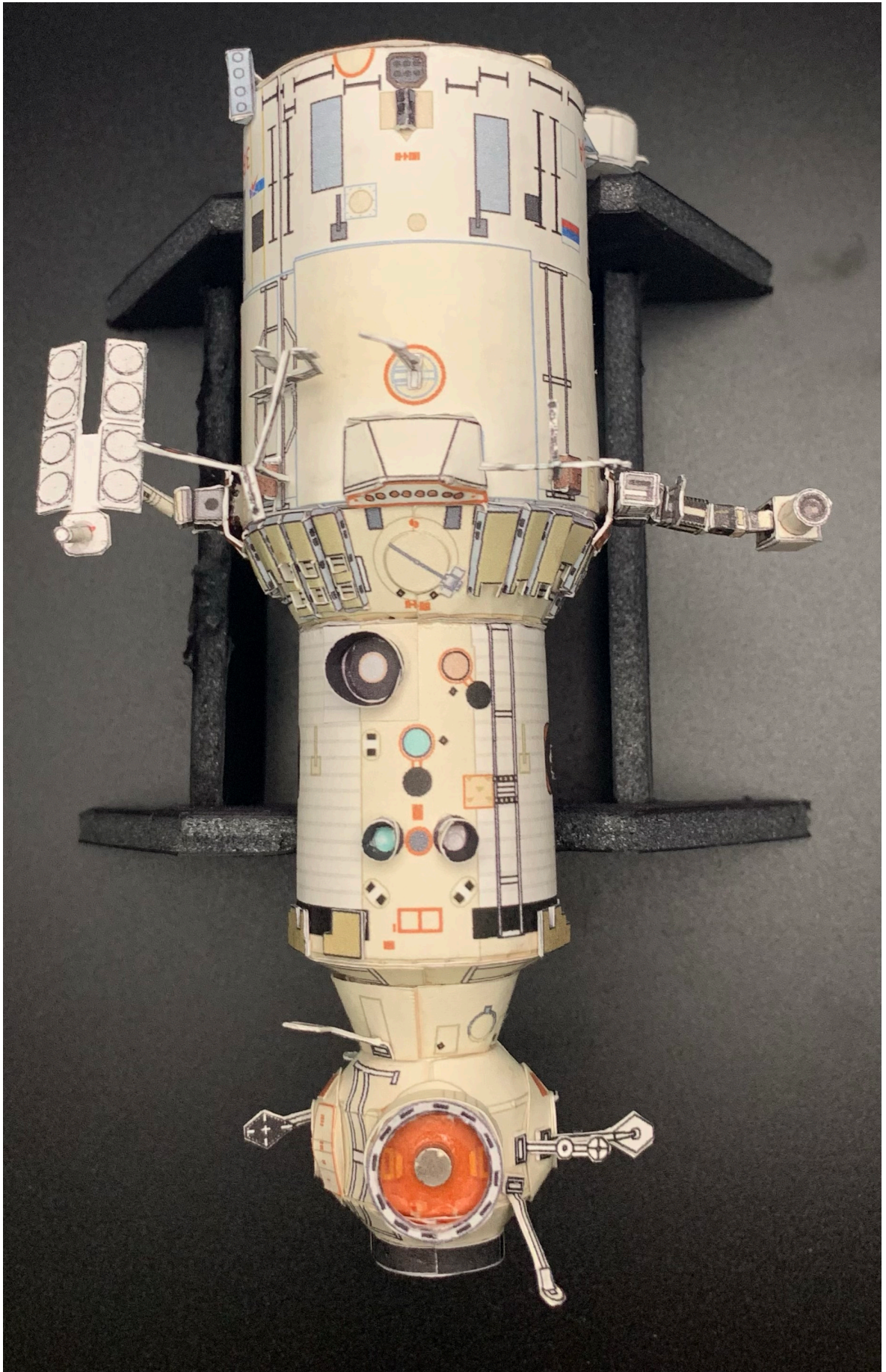
And

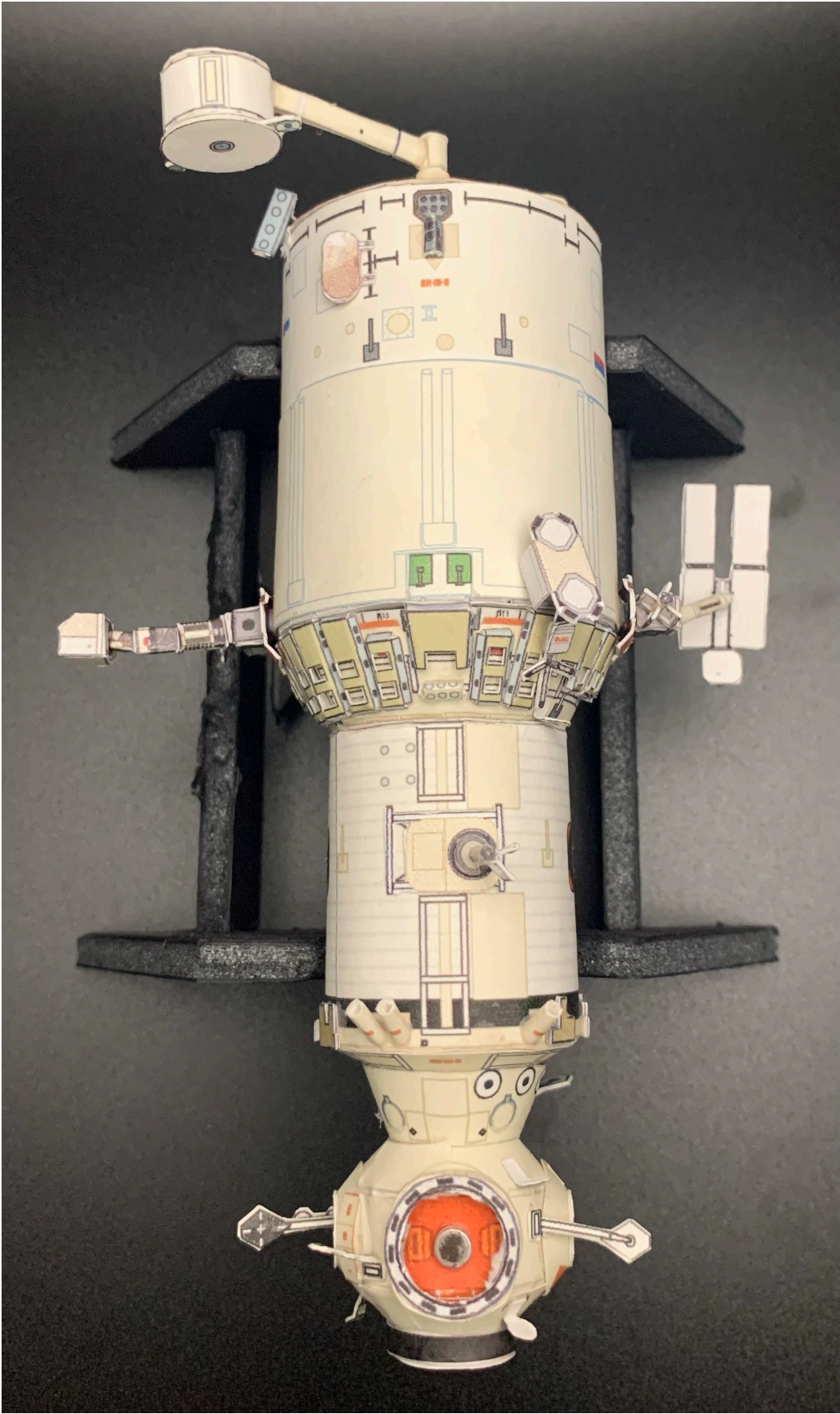


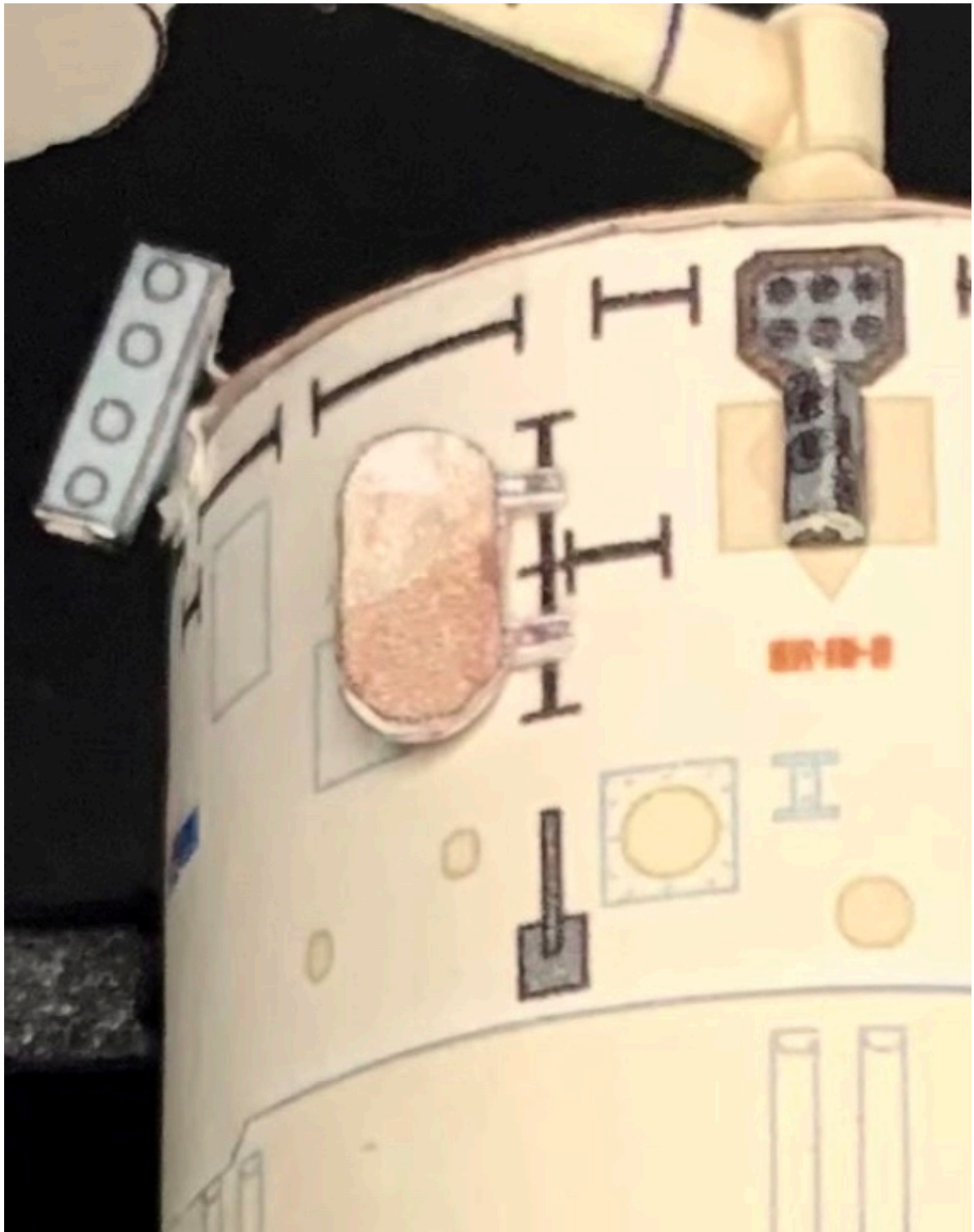
The **ICARUS** experiment.

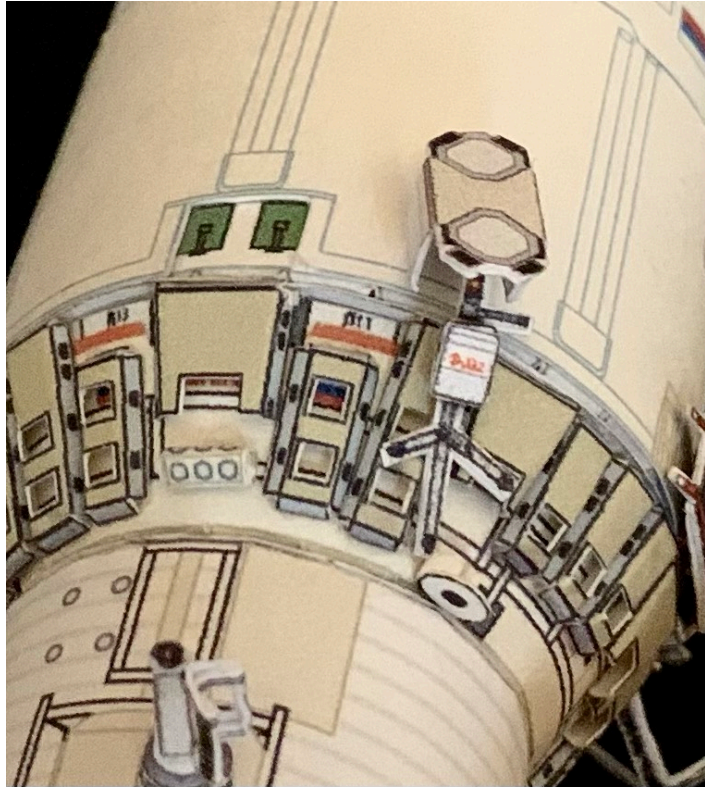


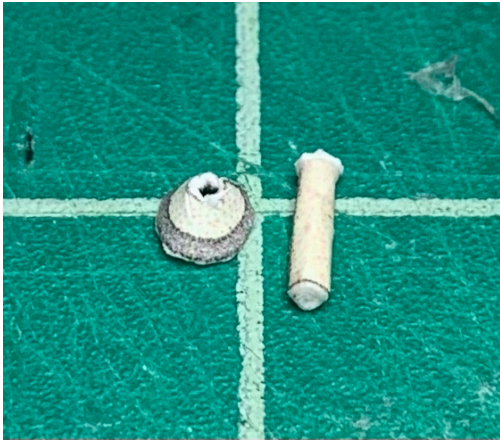


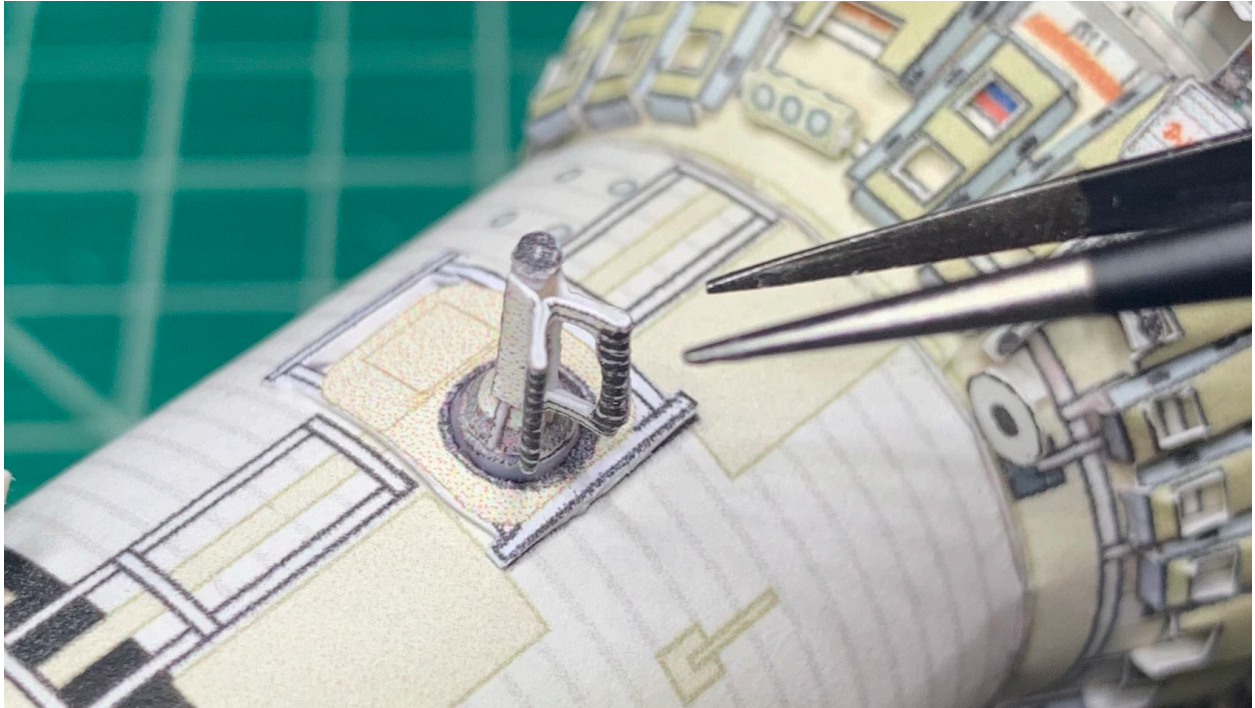
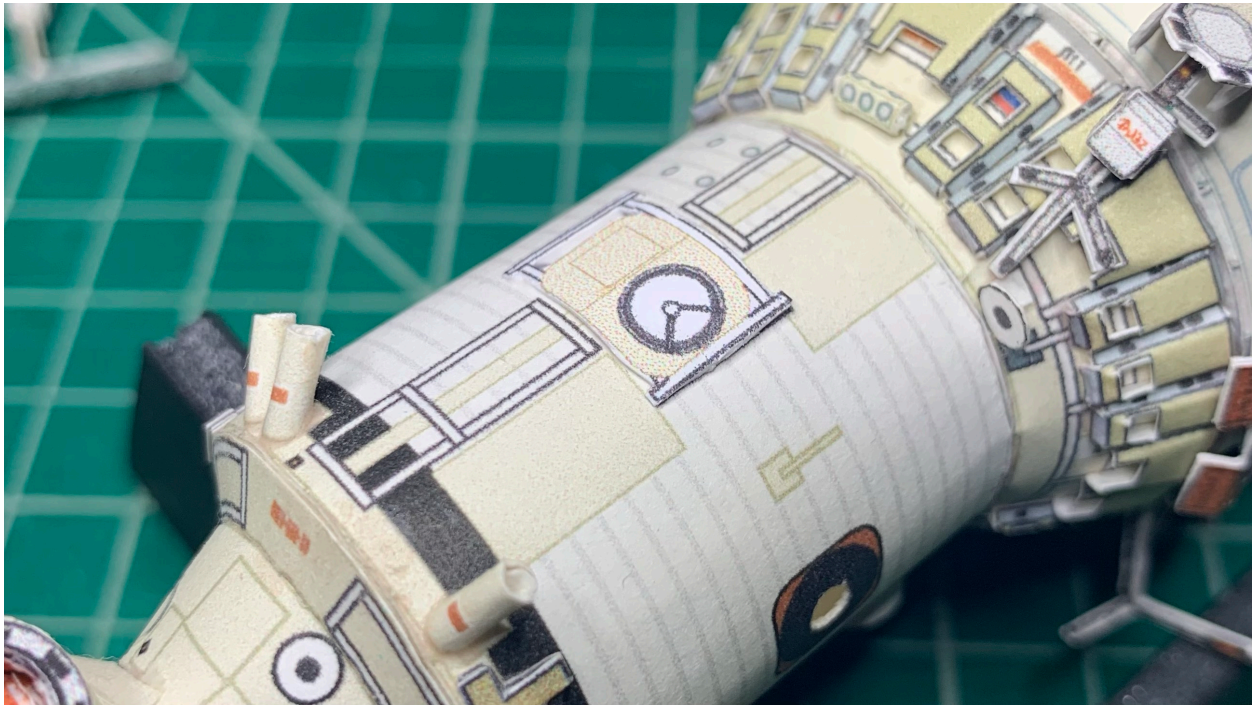


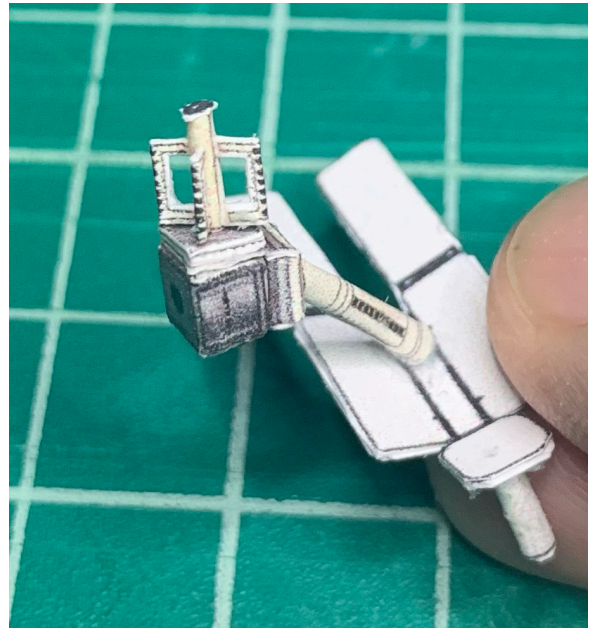




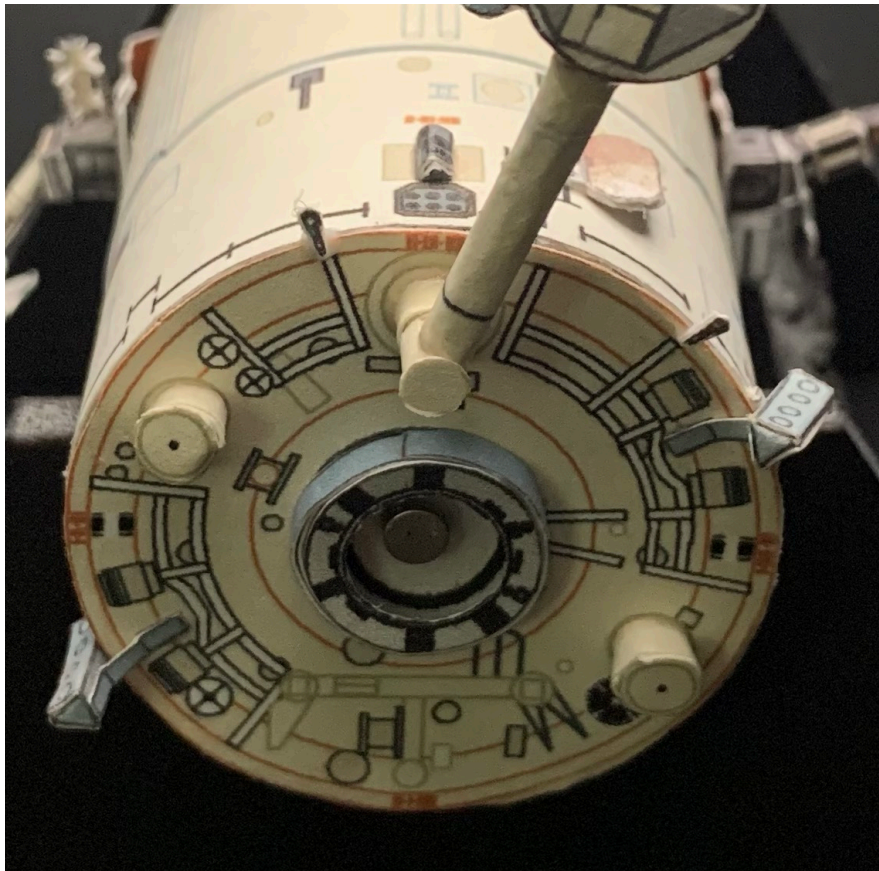
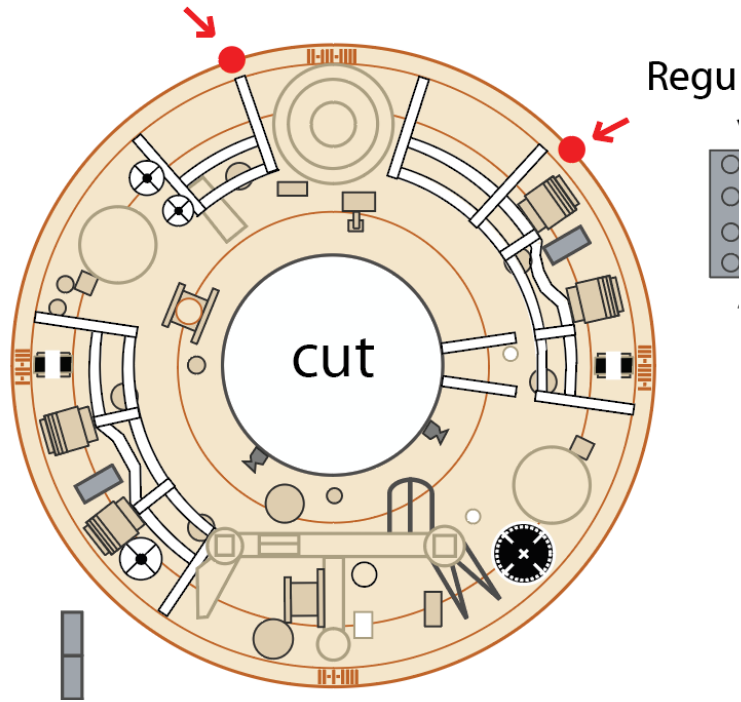


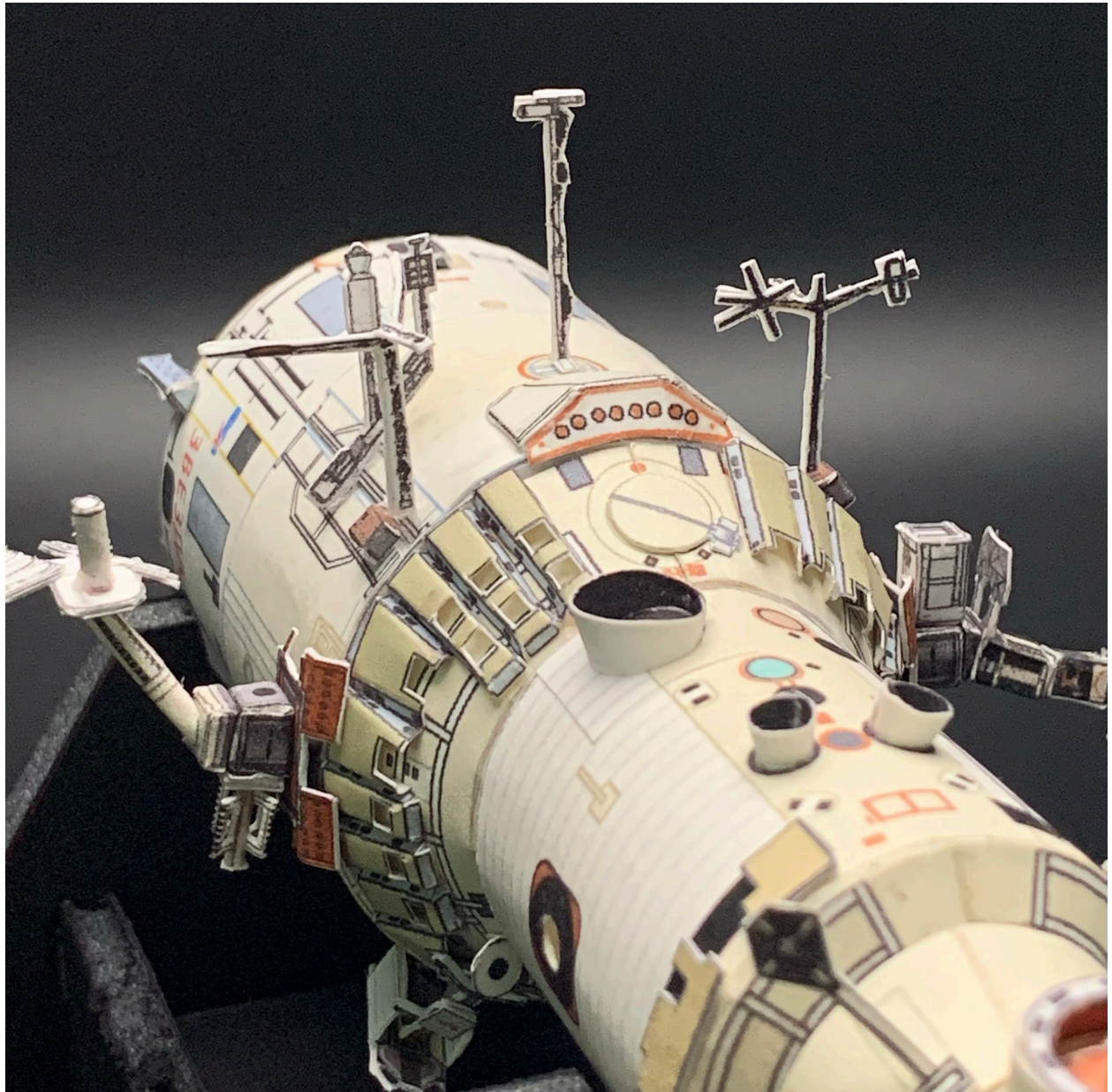


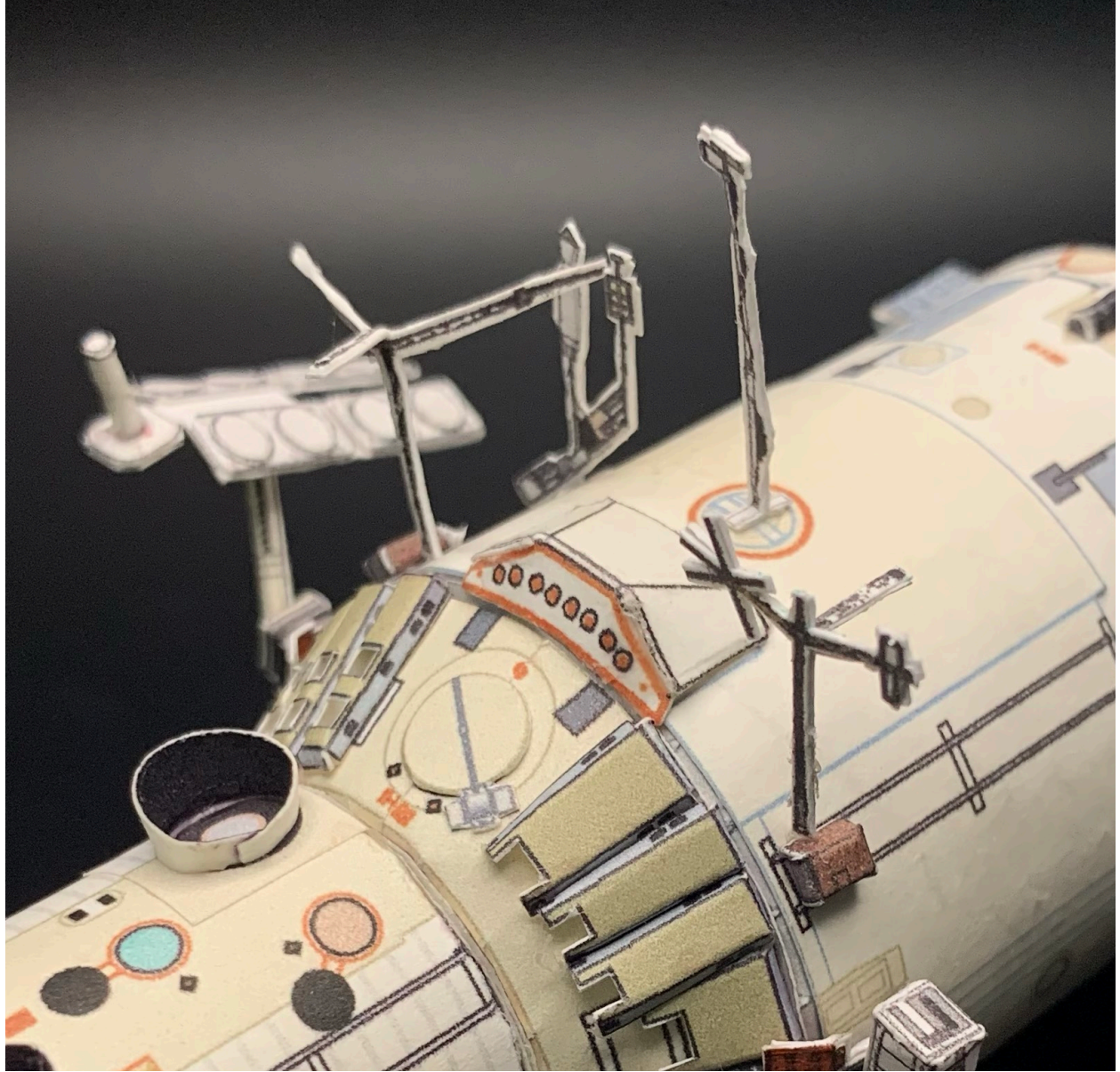




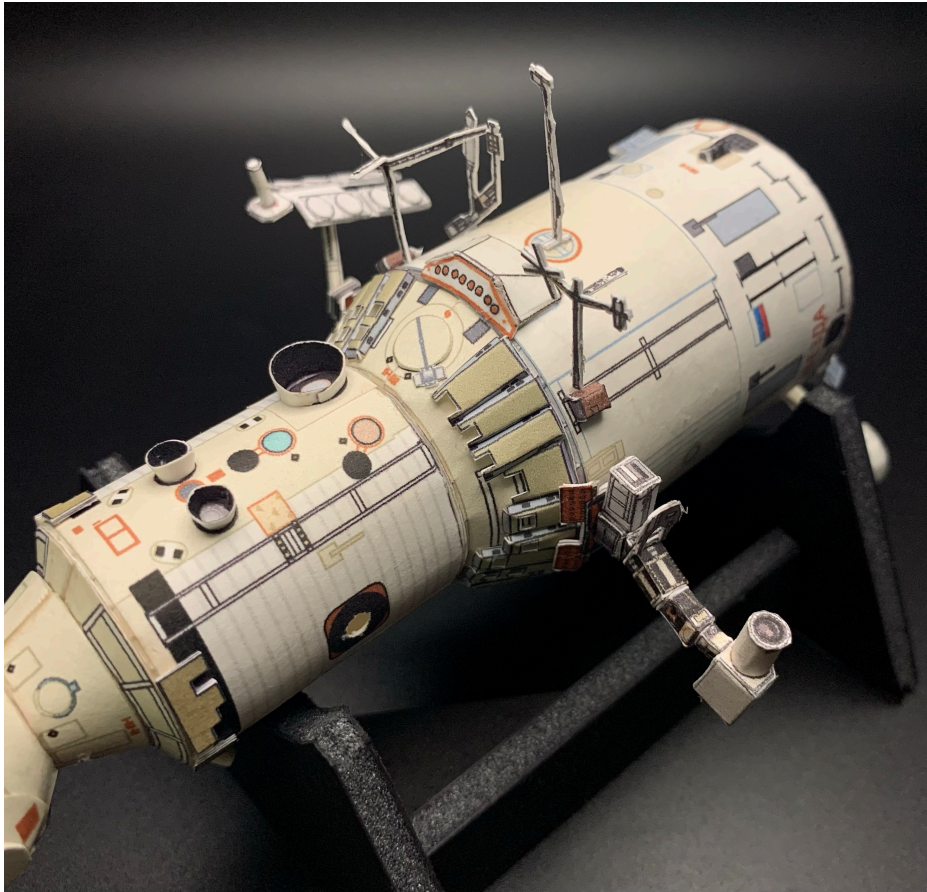


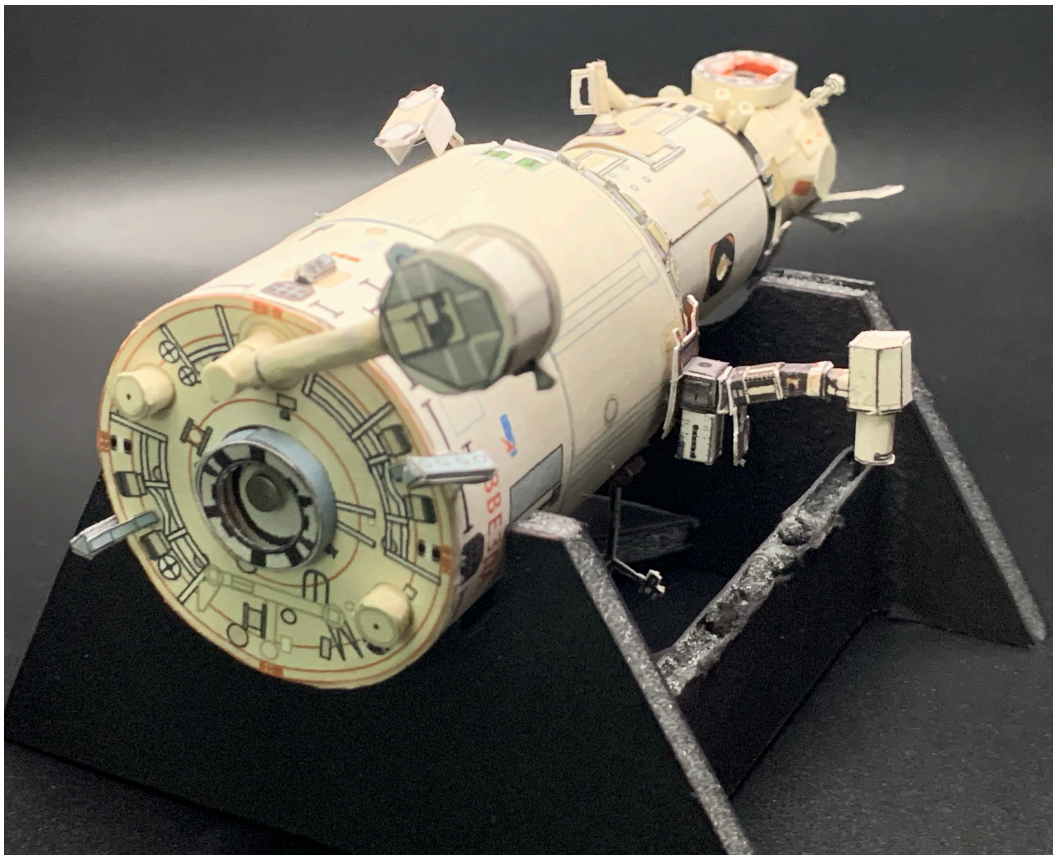
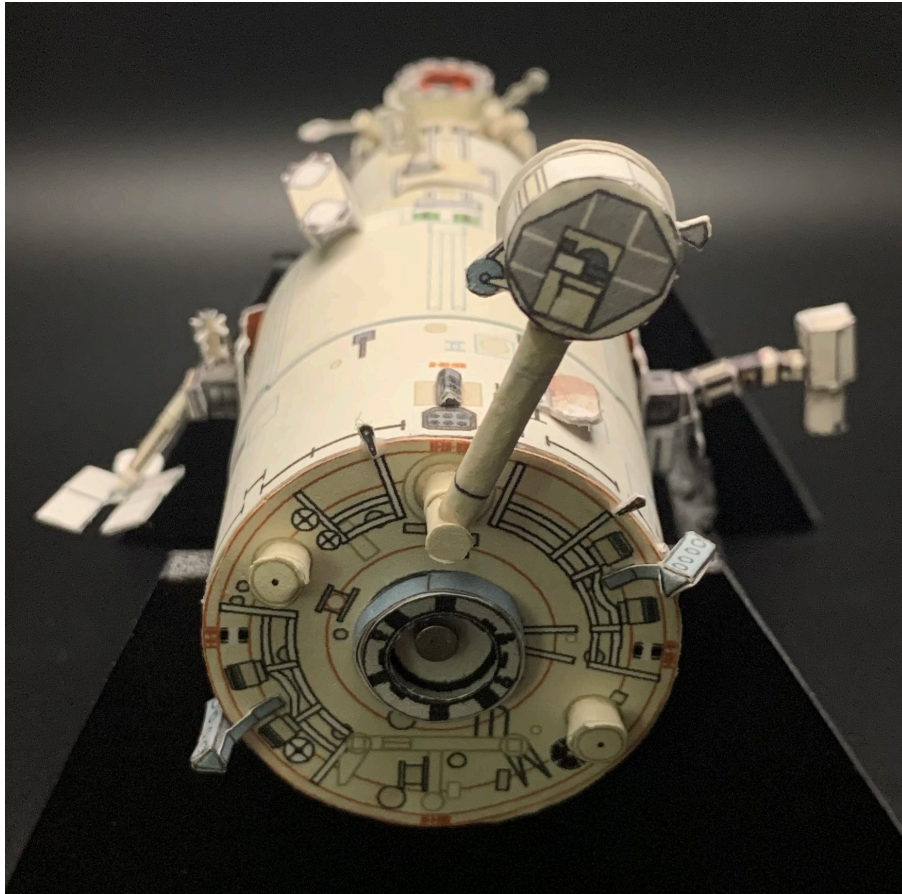












Zvezda experiments designed by Vad Kuz