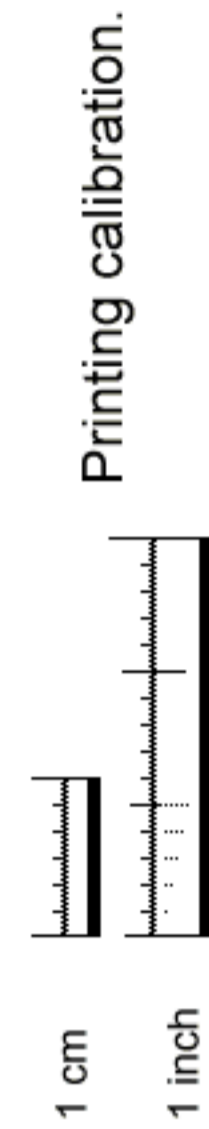
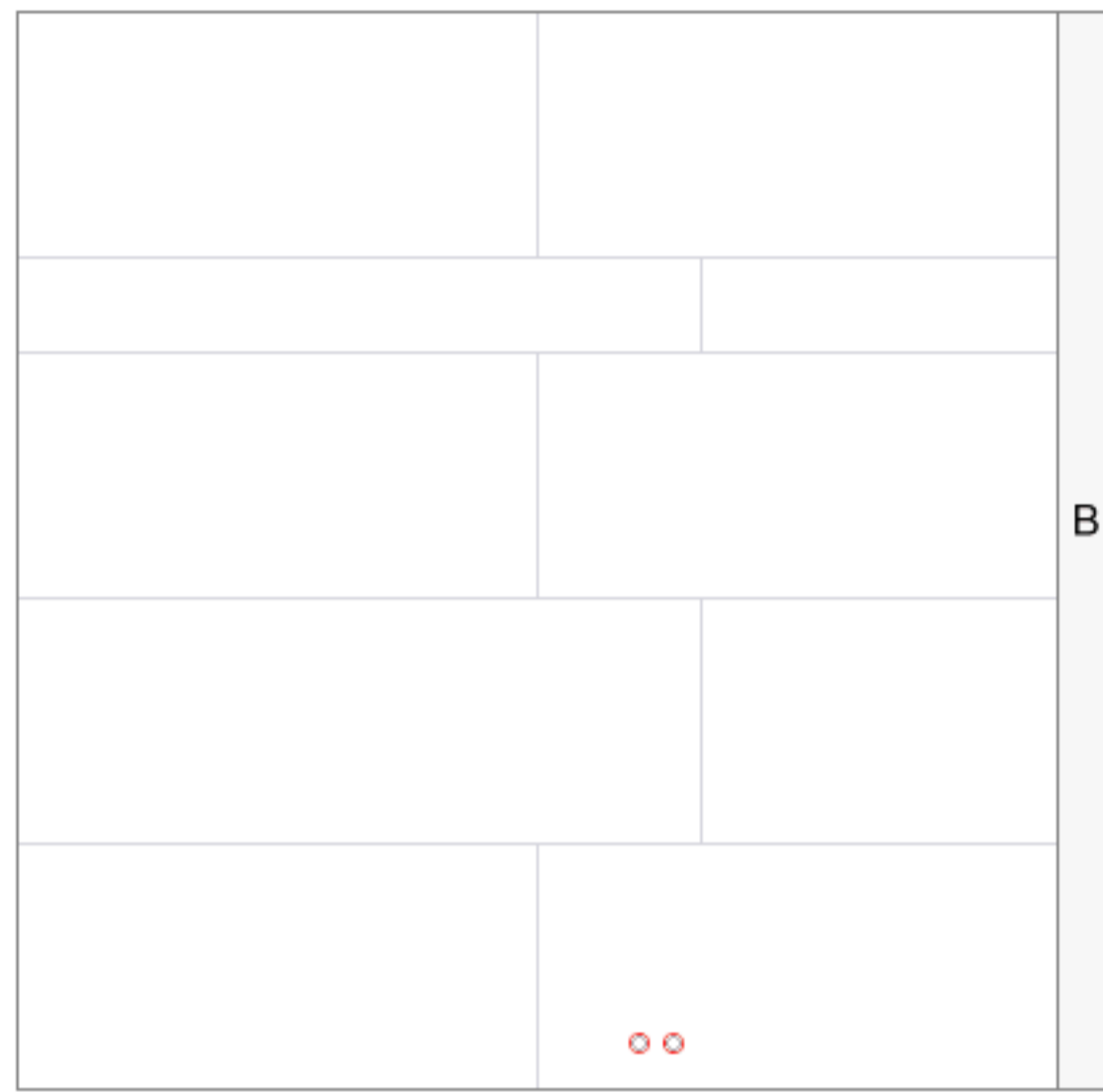
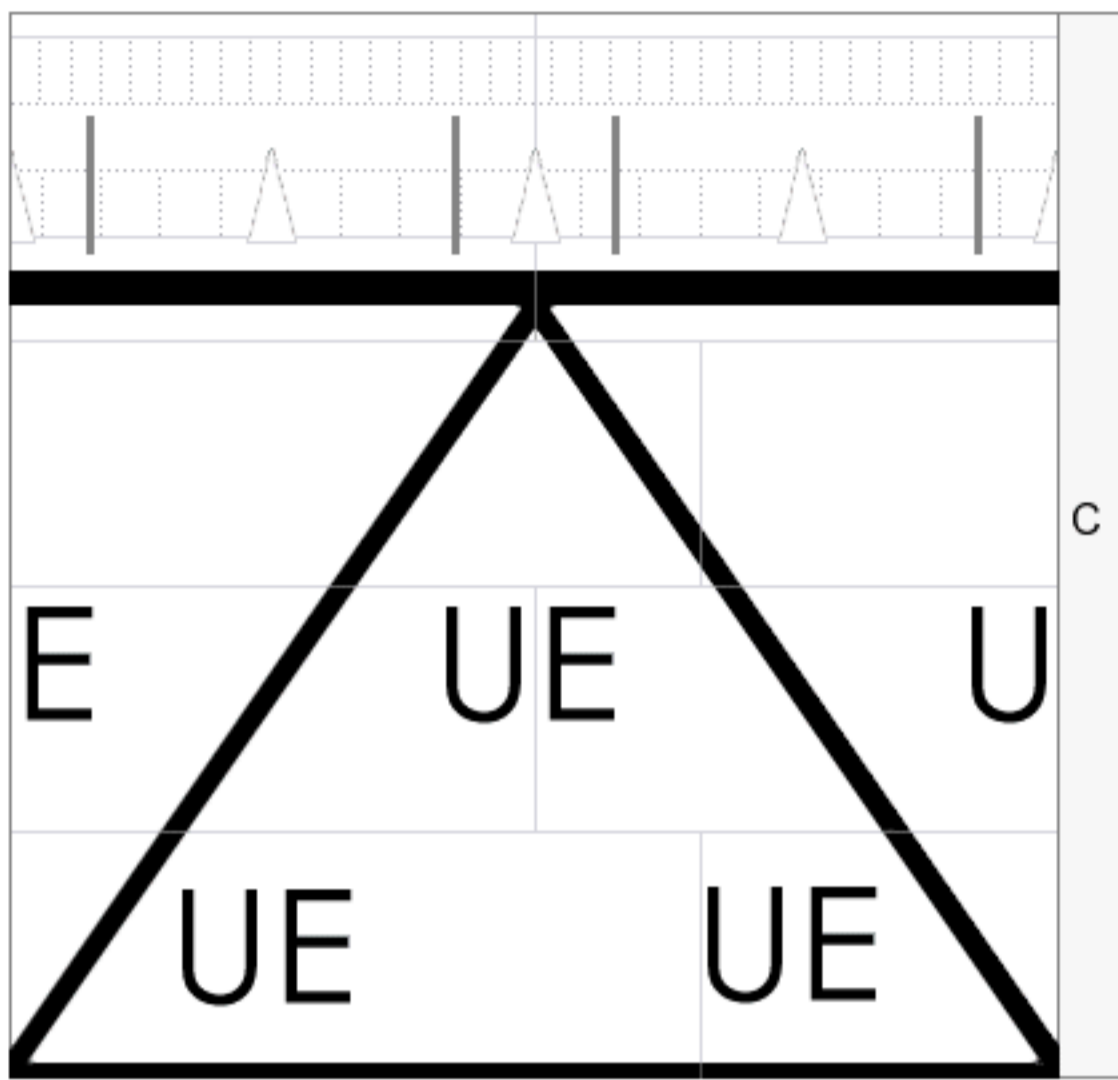


Juno 1

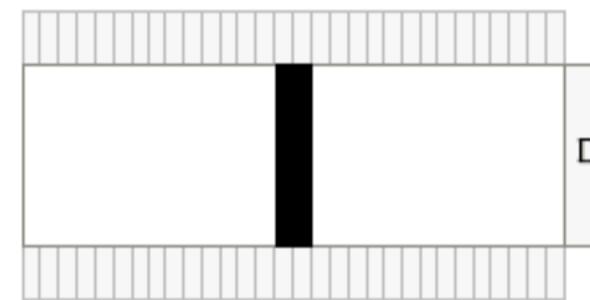
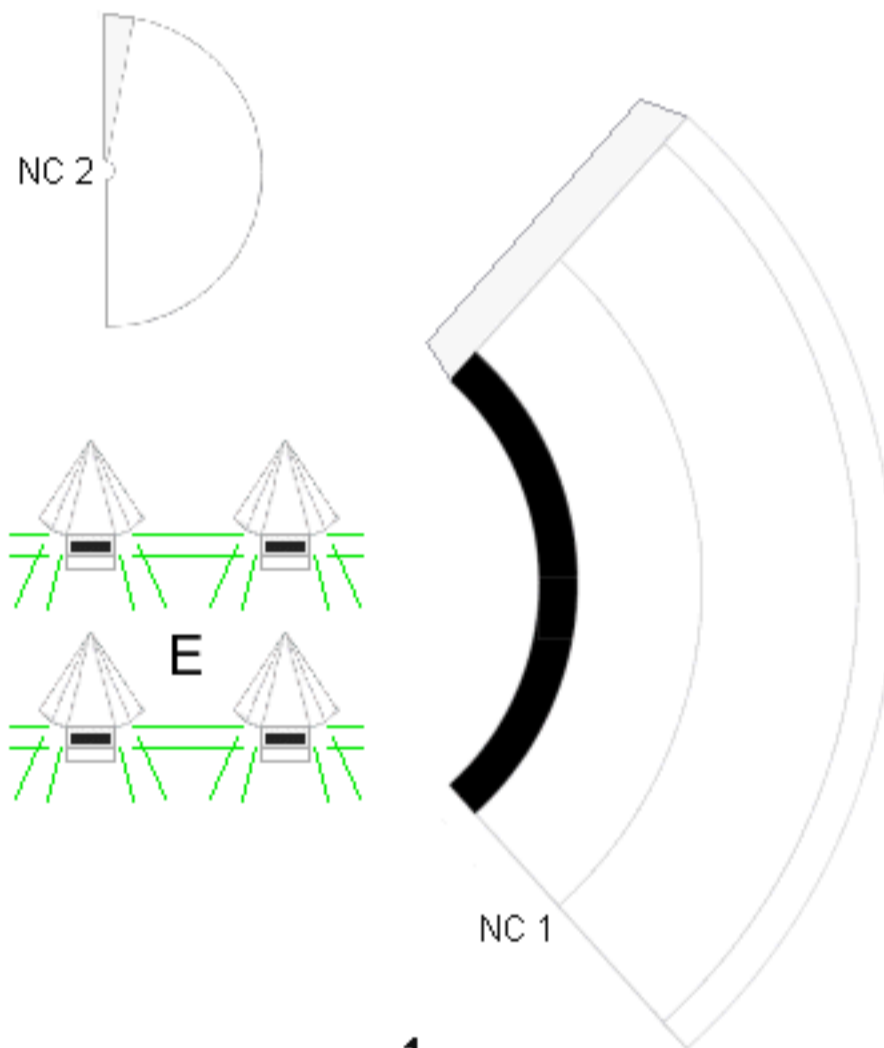
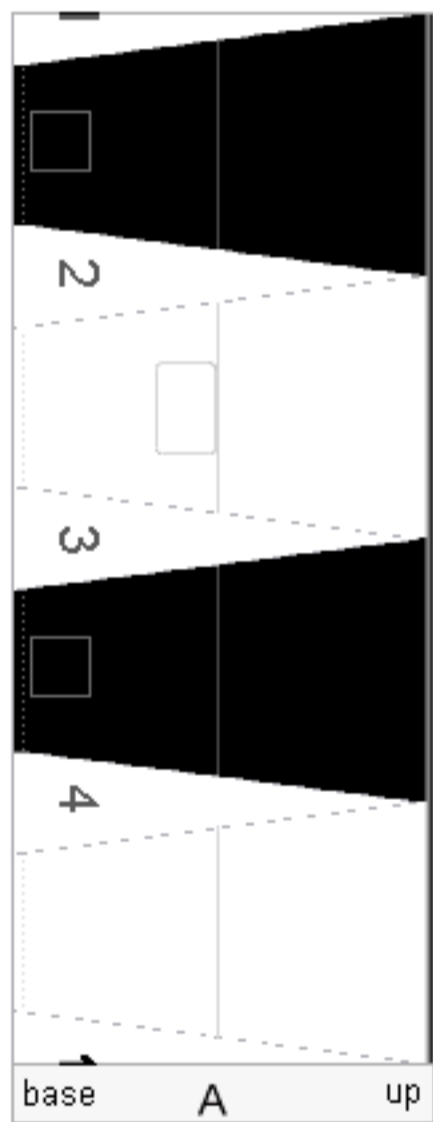
Launcher of Explorer 1 satellite.
The Jupiter C rocket was later renamed Juno 1.



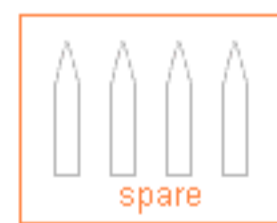
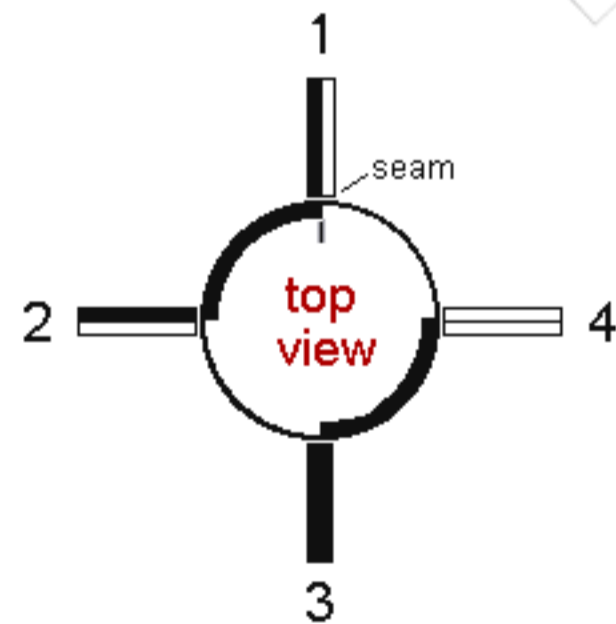
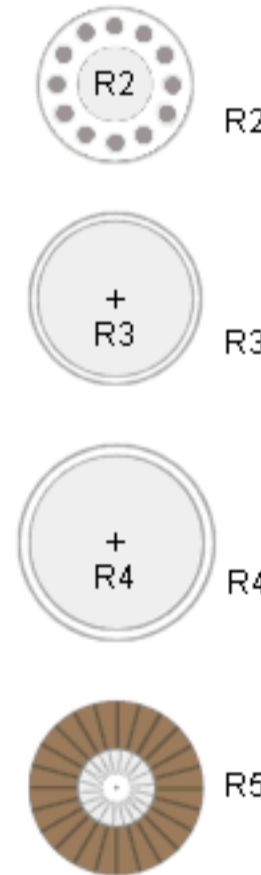
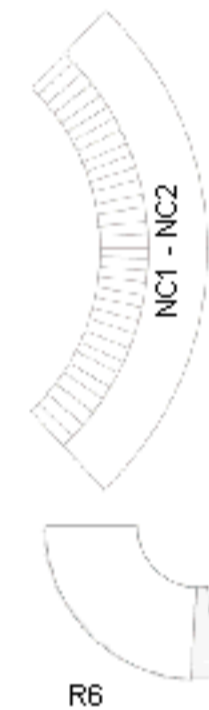
Scale 1:96



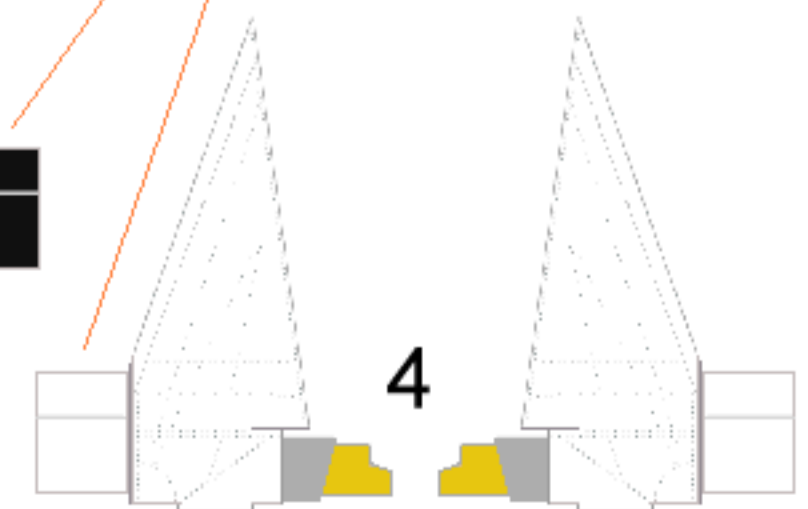
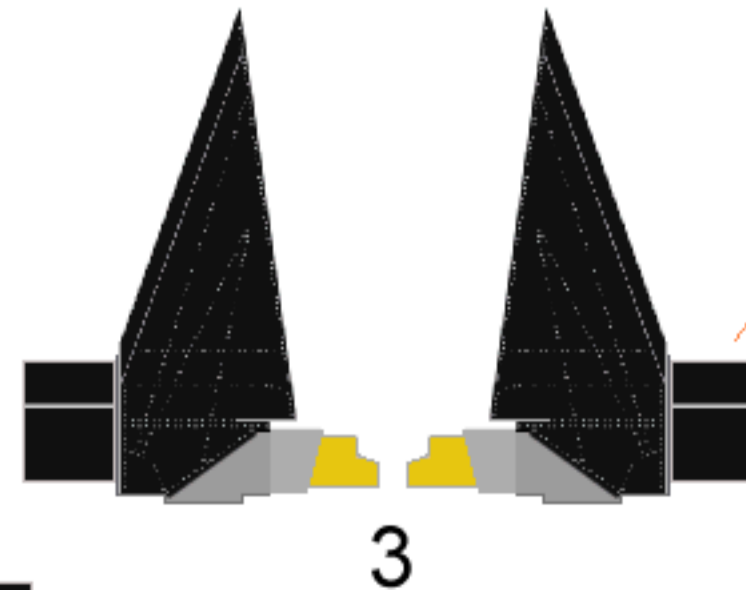
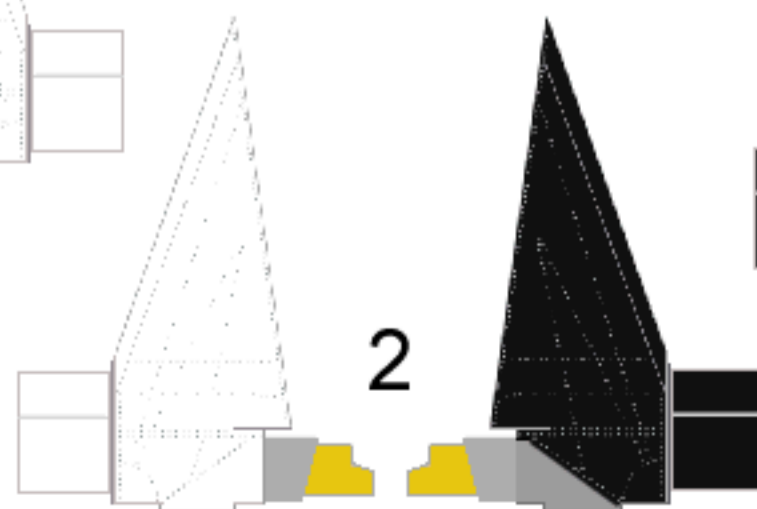
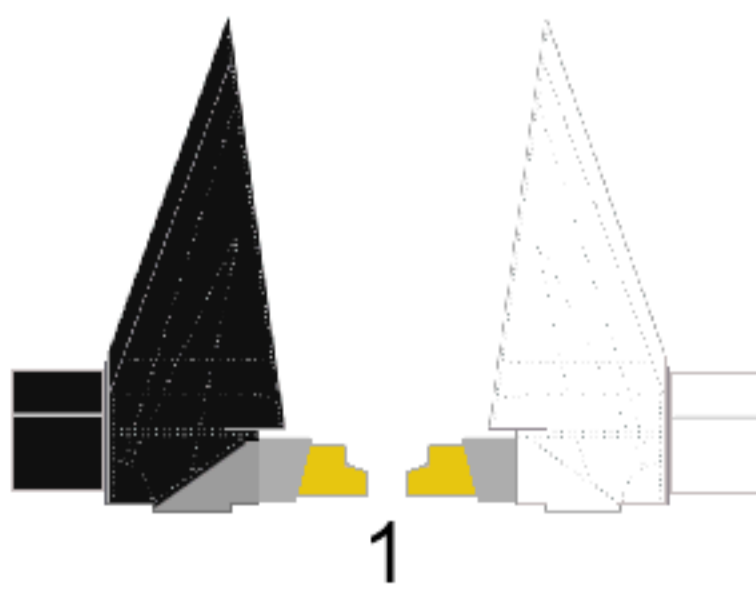
Printing calibration.



Use this part if you want all seams on the same side of model.
Use D2 if you want the seam to be less visible.



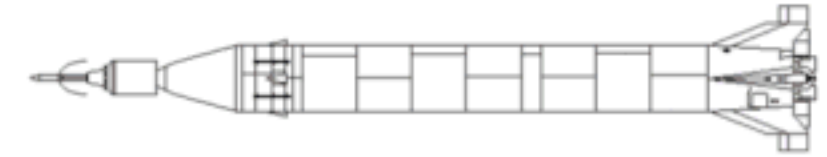
When used, cut off rudder, first, then glue back to this part.



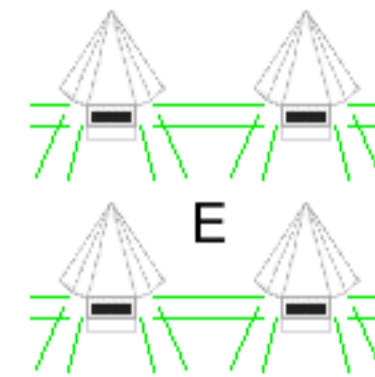
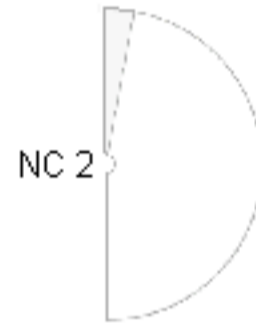
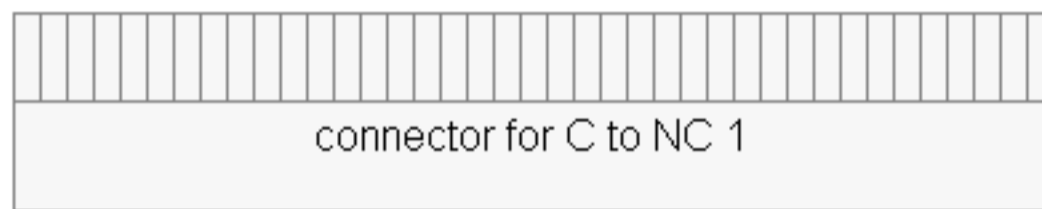
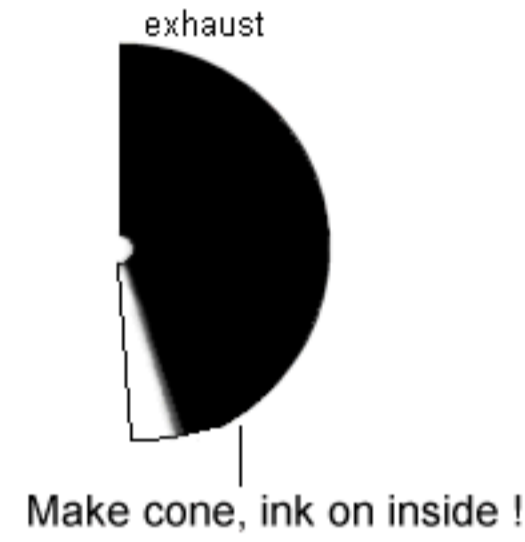
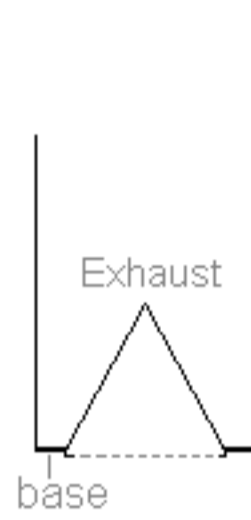
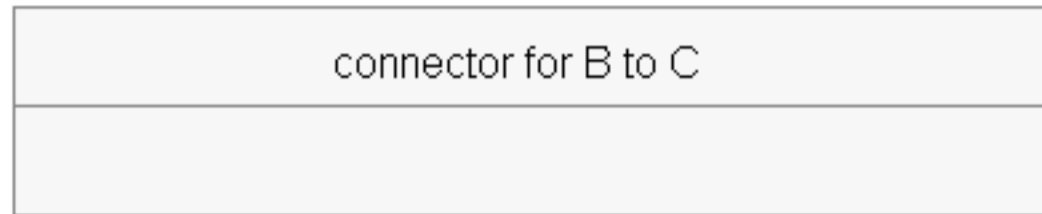
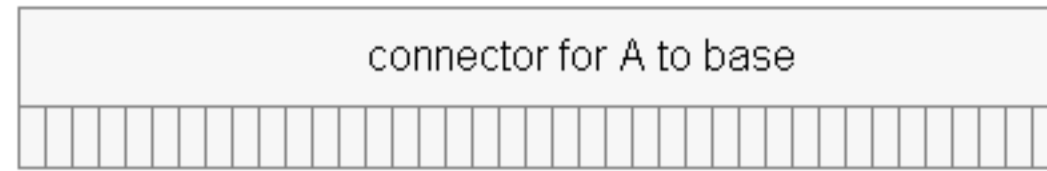
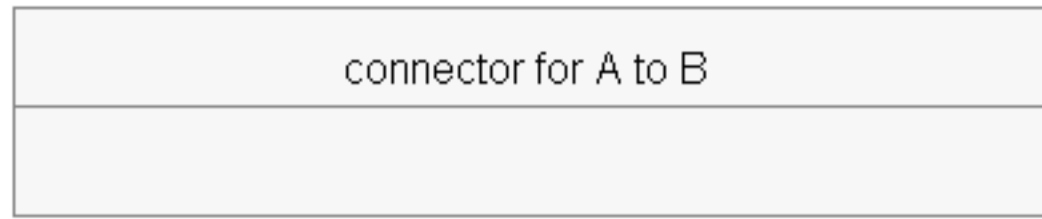
Take your time to study the drawings, and to make sure all parts are placed correctly.

Juno 1

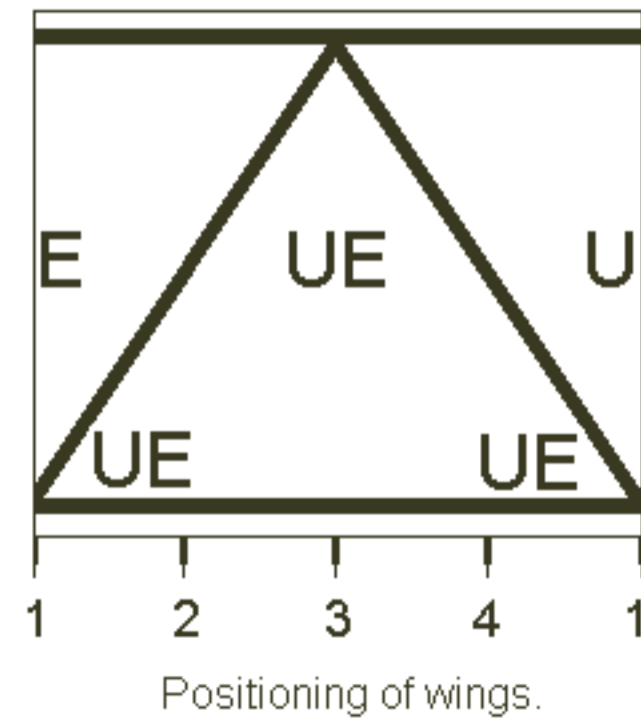
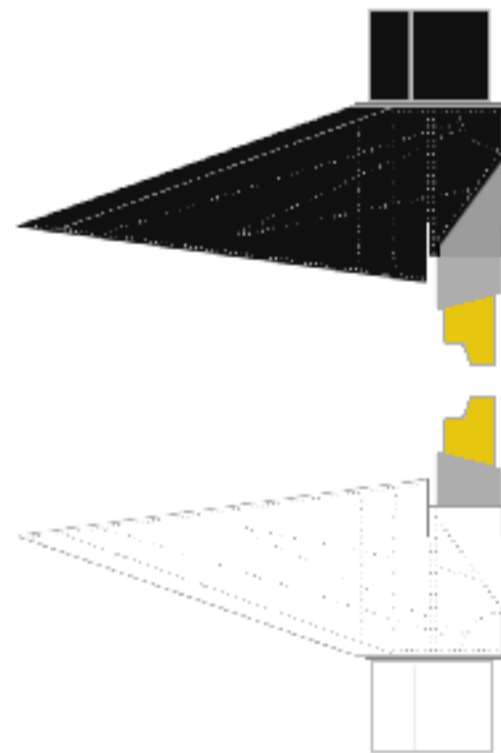
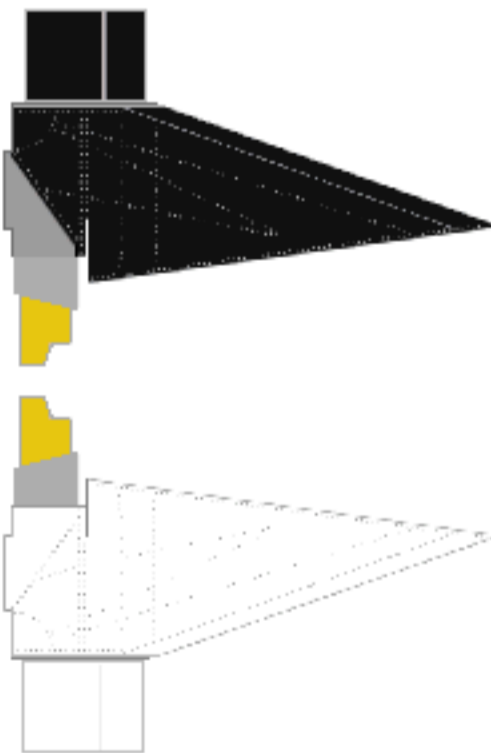
Launcher of Explorer 1 satellite.
The Jupiter C rocket was later renamed Juno 1.



Scale 1:96



spare



Paper model version by E. te Groen. For the Public Observatory Philipus Lansbergen, Netherlands.

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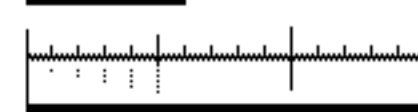
www.lansbergen.net

(c) 2002

1 cm

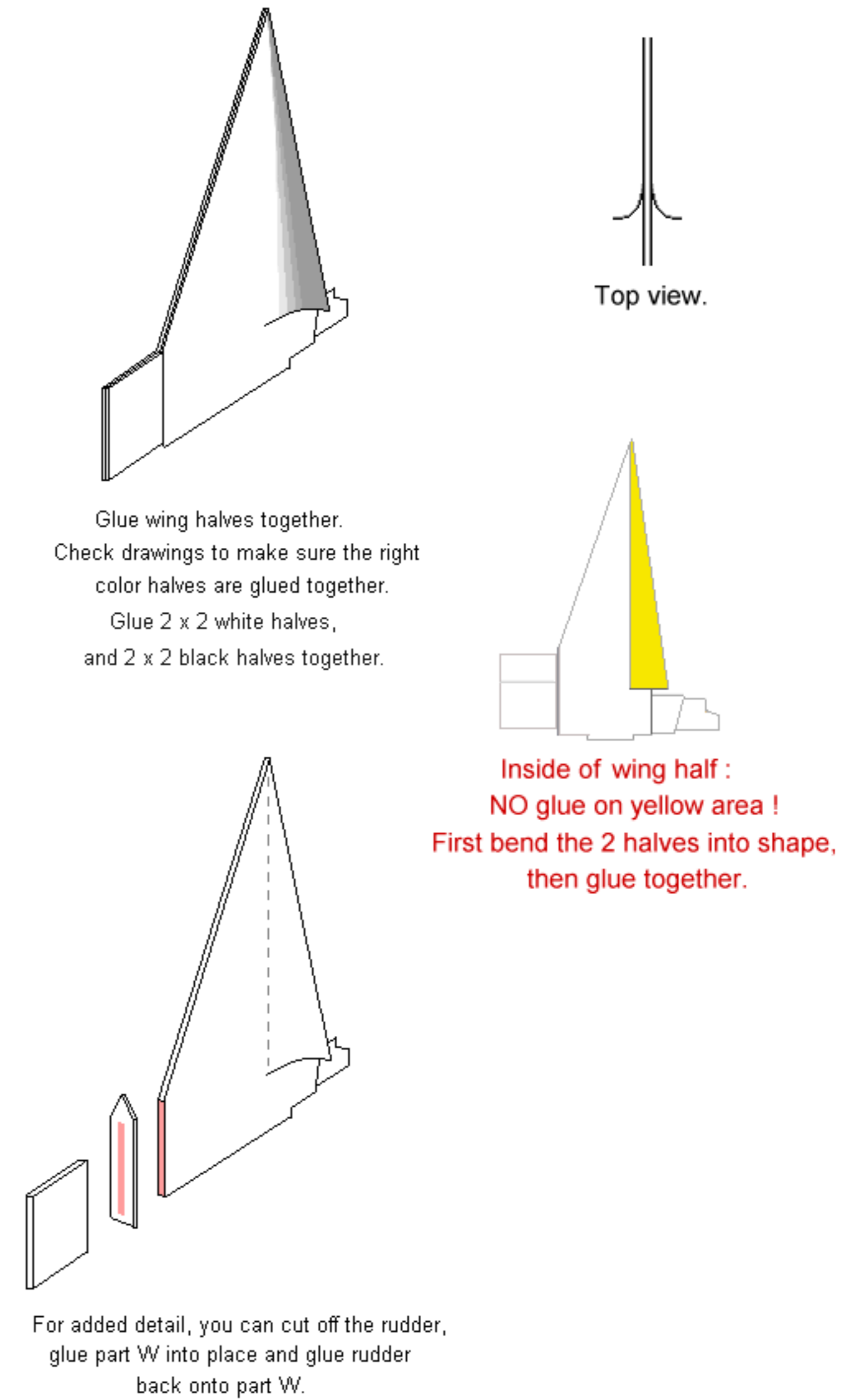
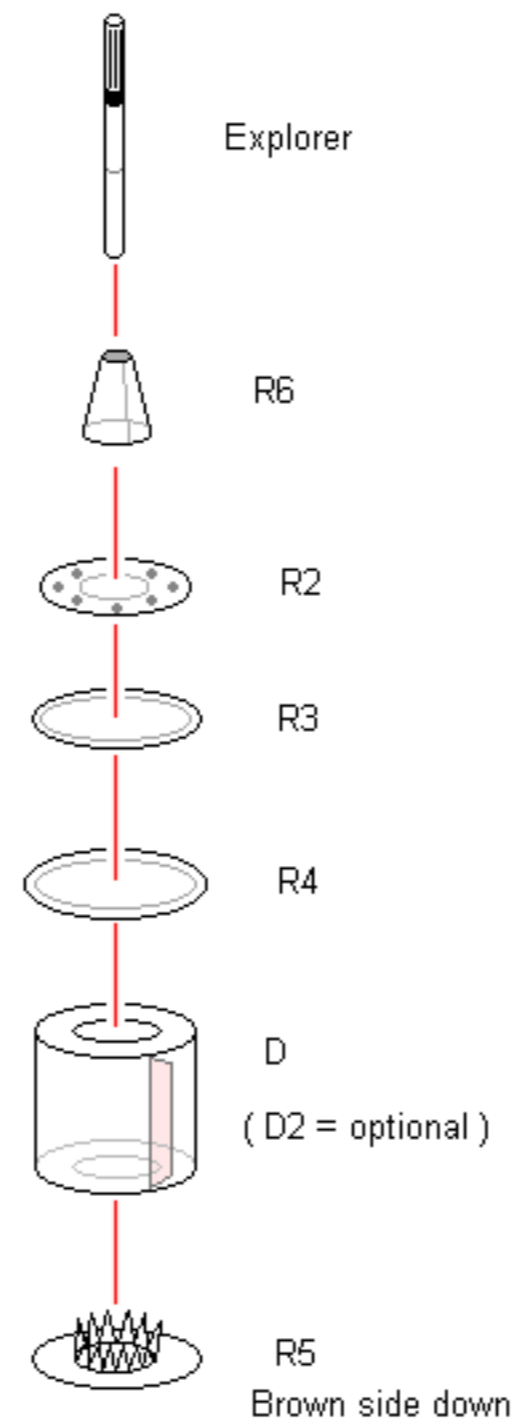
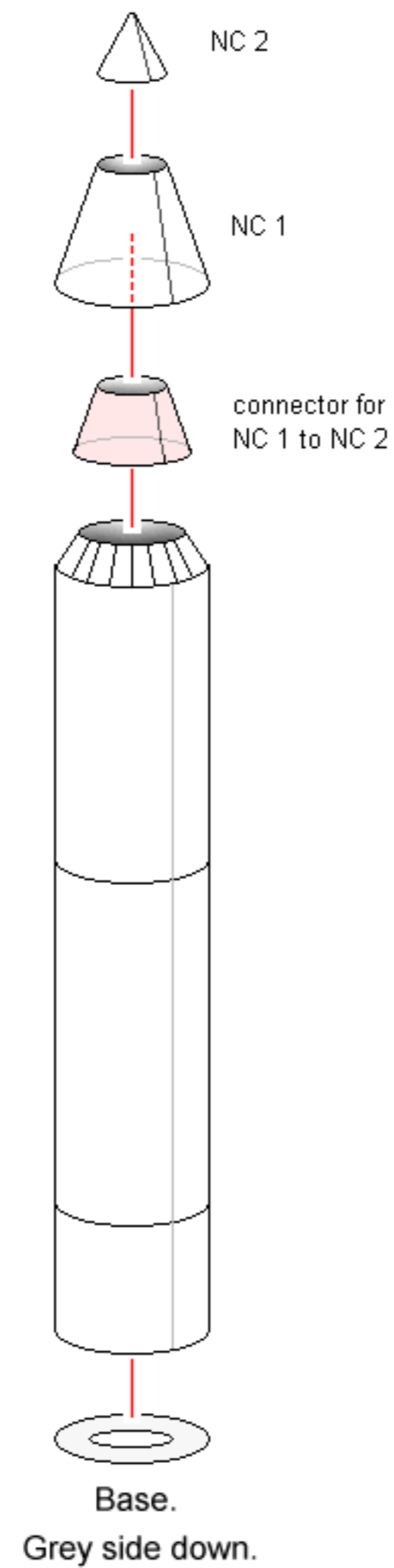
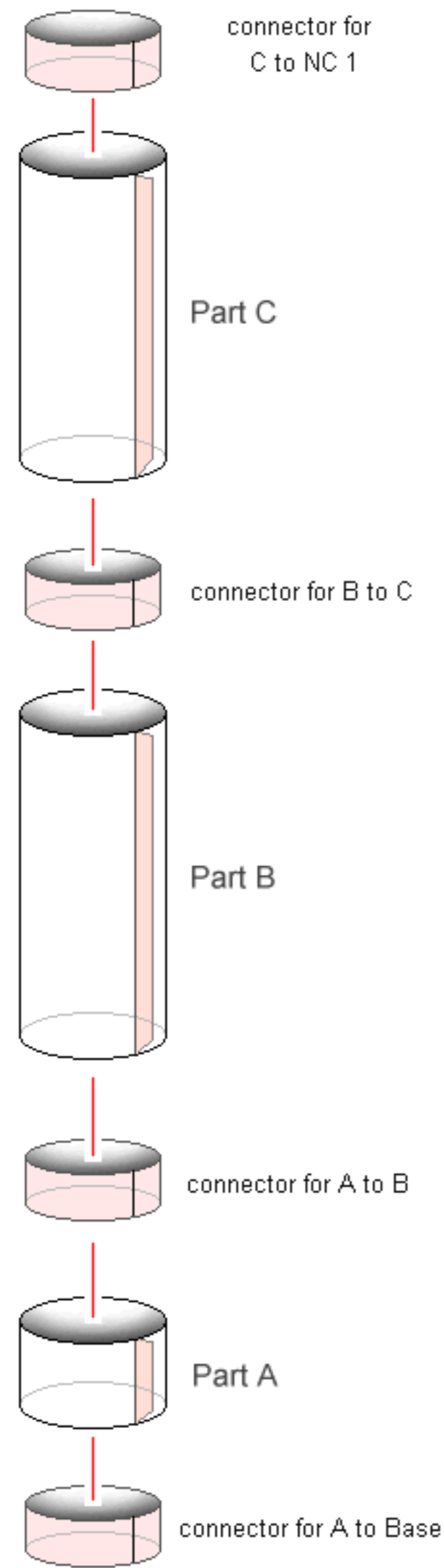


1 inch

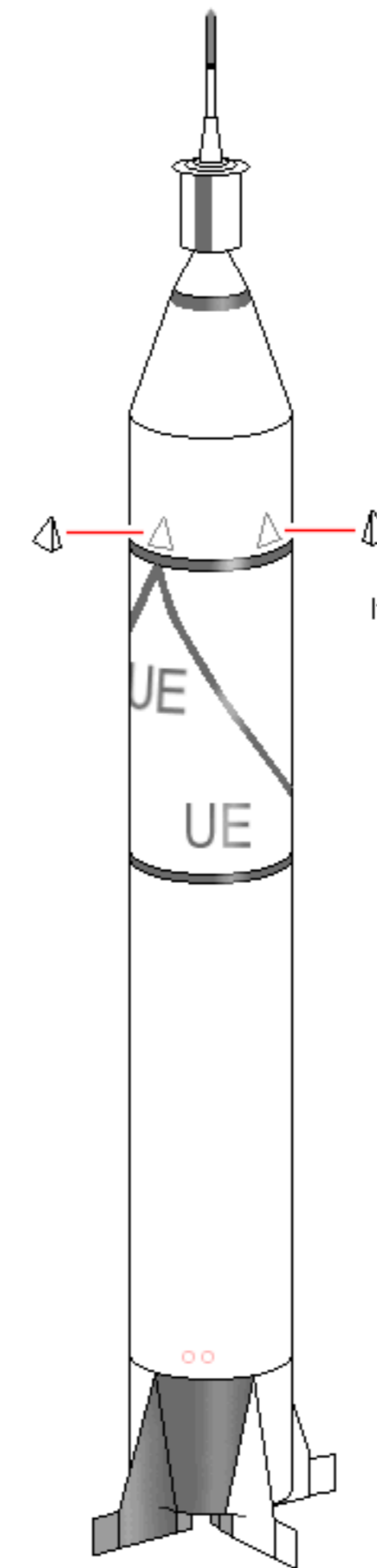
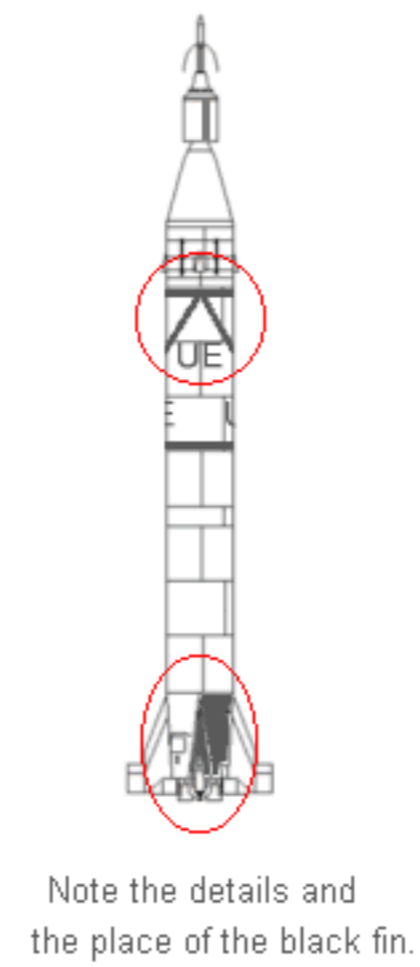
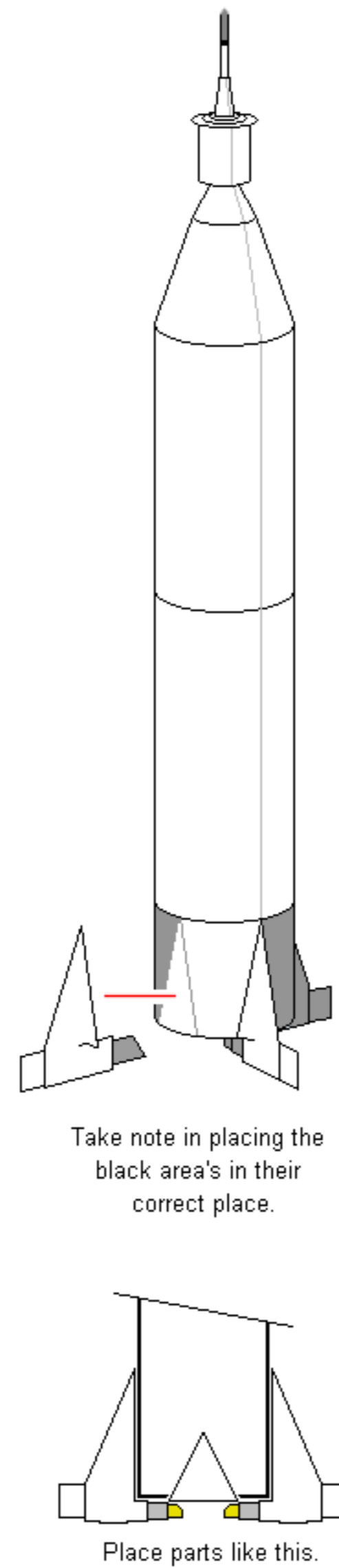
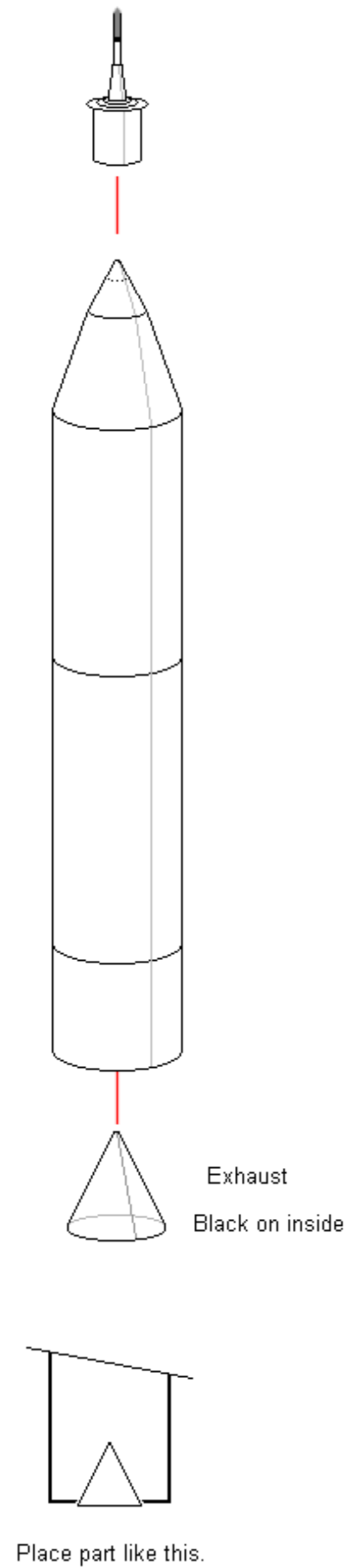


Printing calibration.

Building the Juno 1 rocket.



Building the Juno 1 rocket.



If you want, you can add parts E (4 x) .

Your JUNO 1 rocket is now finished!