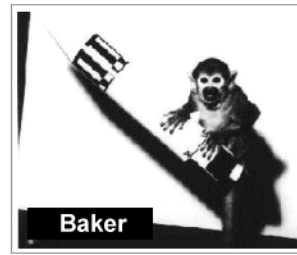


Jupiter AM-18

Launched on May 28, 1959, this rocket put 2 small monkeys and some other very small animals and plants into space to test the effect of weightlessness and cosmic radiation on animals and various organic matter.



Able

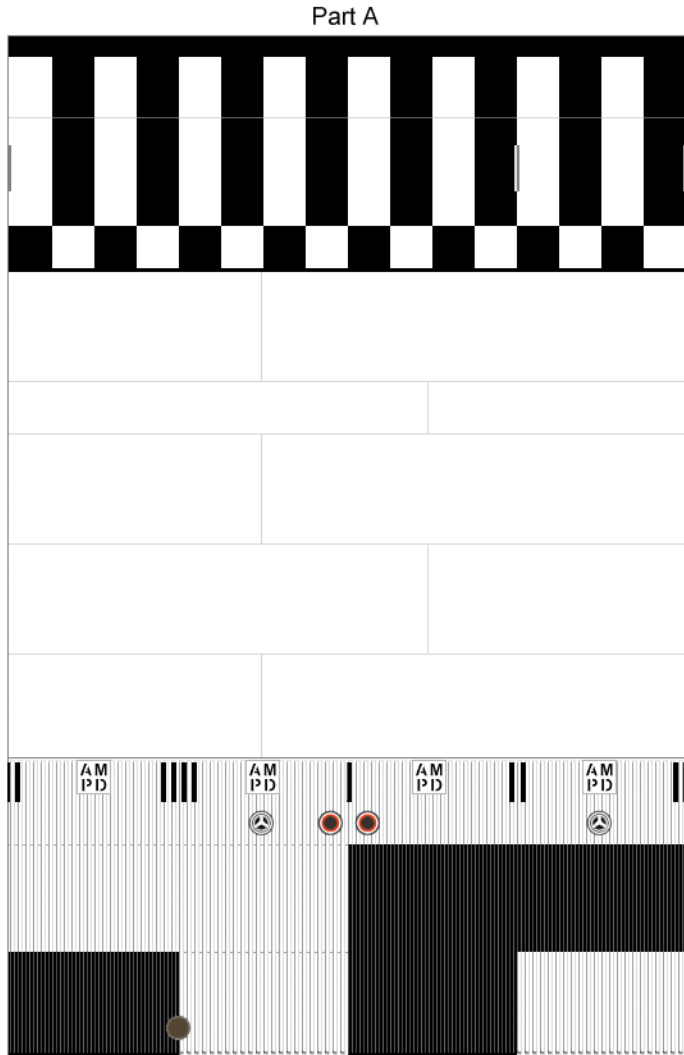


Baker

Scale 1:96



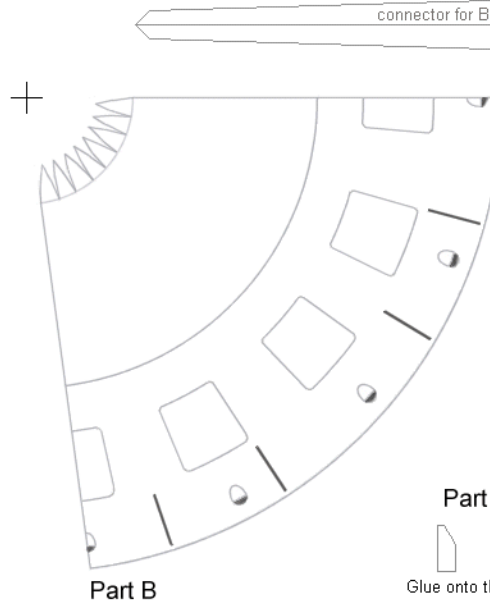
Highly detailed model.



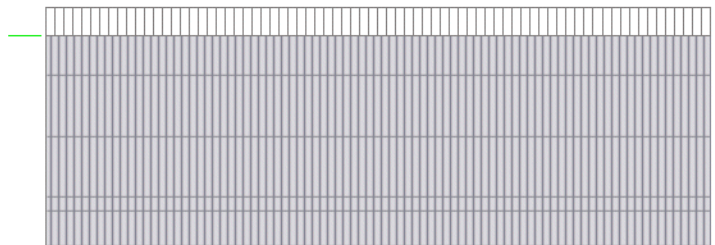
Part A



Part J
glue onto cardstock. Make both sides grey.

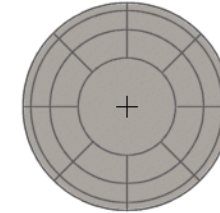


Part B



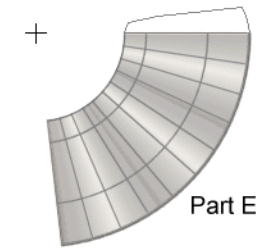
Part C

● First fit dry, then cut to size if necessary.



Part D

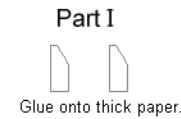
Glue onto thick paper



Part E



Part H

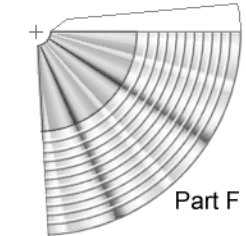


Part I

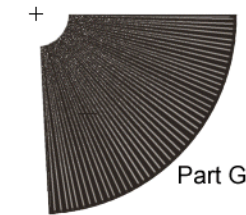
Glue onto thick paper.



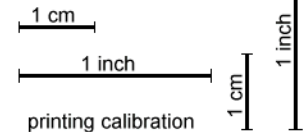
spare



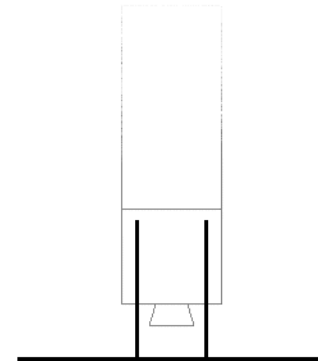
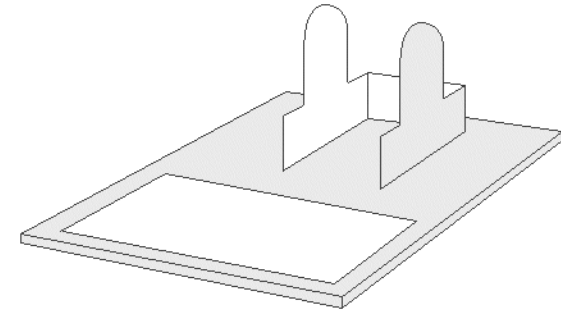
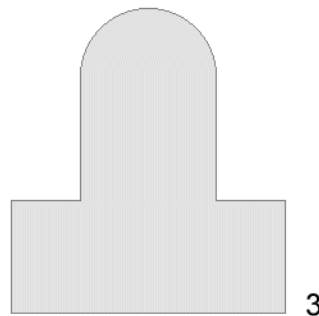
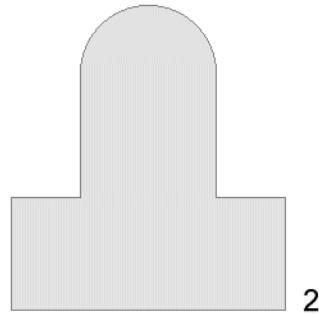
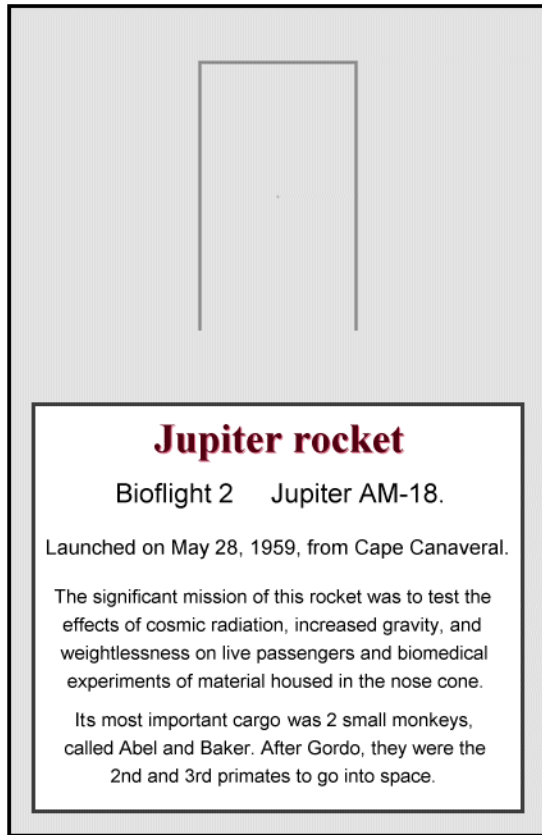
Part F



Part G



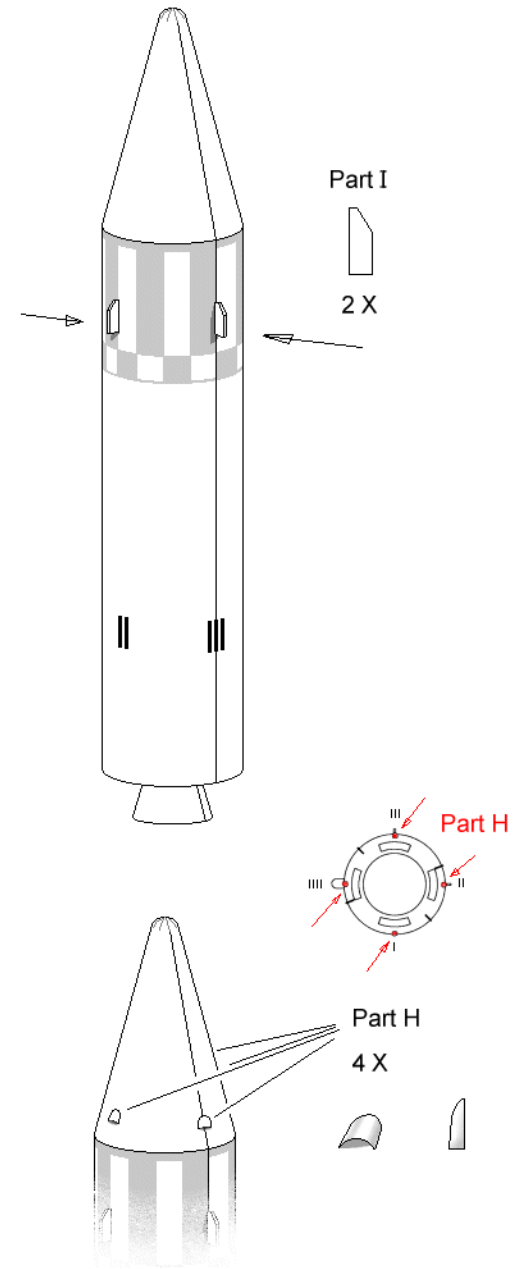
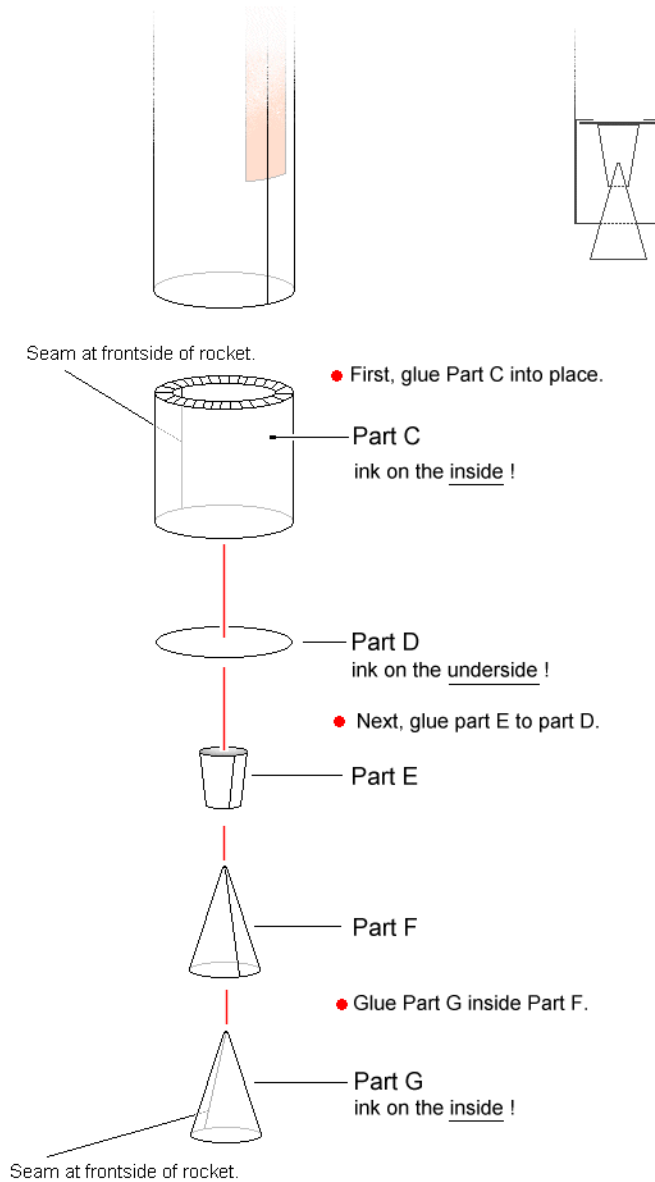
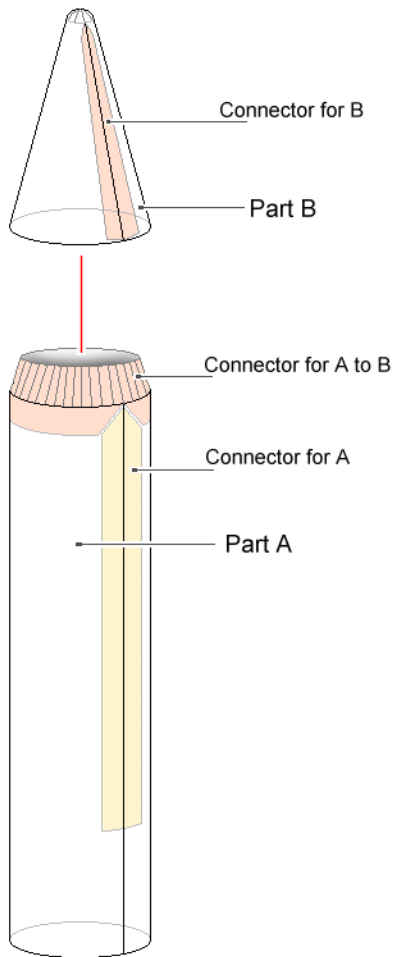
Stand for Jupiter rocket.



Glue all of these parts onto thick cardboard.

Parts 2, 3 and 4 : keep grey on the outside.

Instructions for building the Jupiter AM-18 rocket.



Instructions for building the Jupiter AM-18 rocket.

