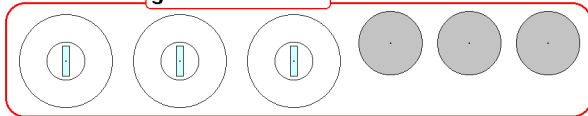
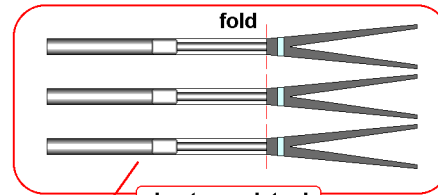


glue to cardstock



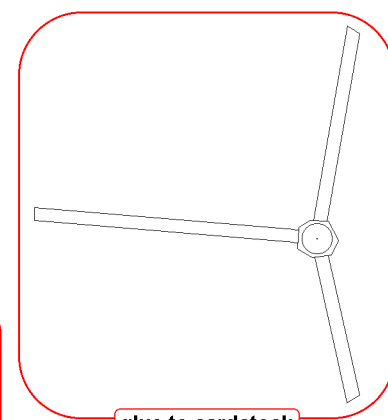
side parts



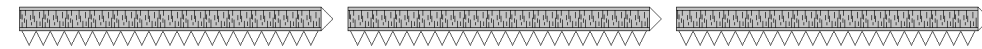
fold

glue to cardstock

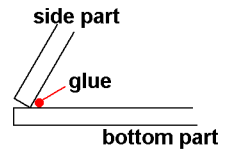
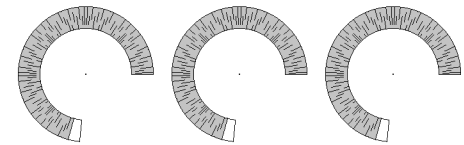
as an alternativ use toothpicks



glue to cardstock



footpads



side part

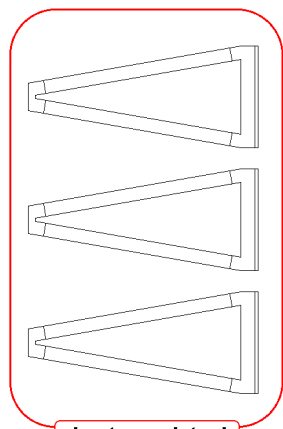
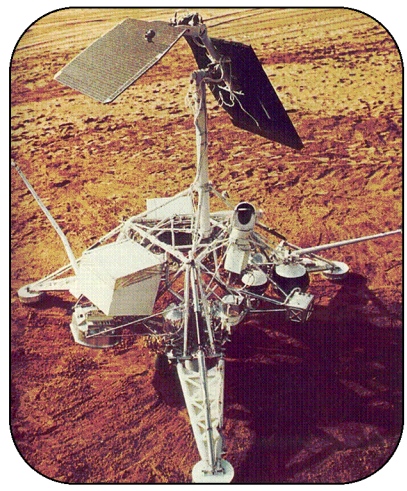
glue

bottom part

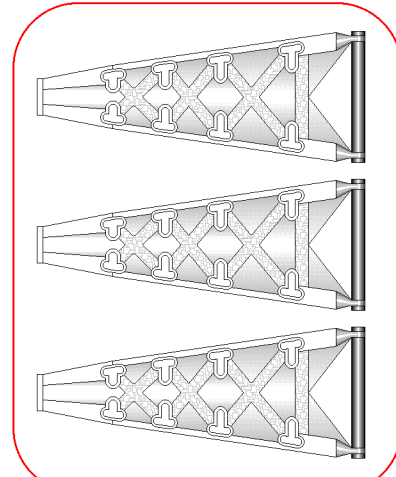
# Lunar surveyor

**Caution: You will need a lot of superglue for this model don't glue your fingers together instead of the model!**

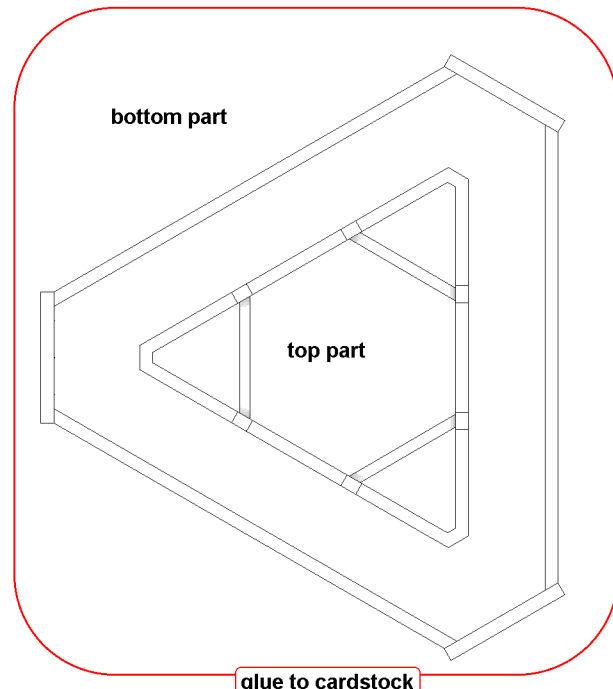
For the best result use white cardstock or thick white paper.



glue to cardstock



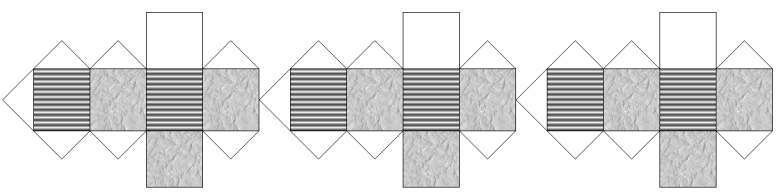
glue to double cardstock



bottom part

top part

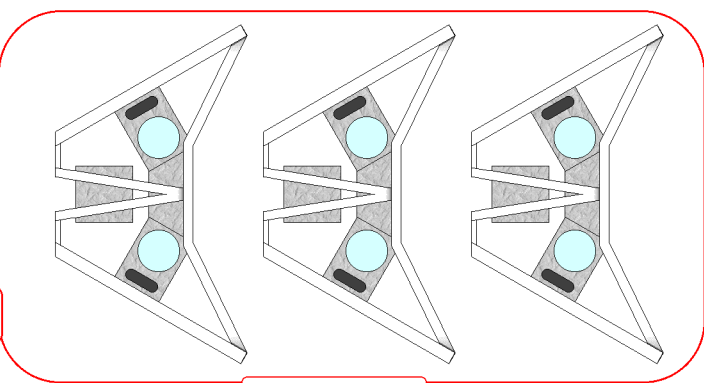
glue to cardstock



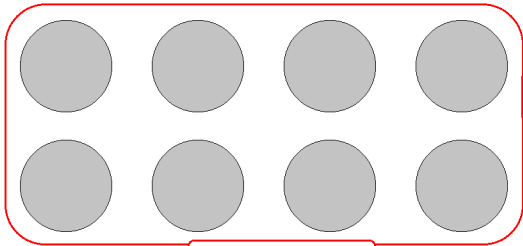
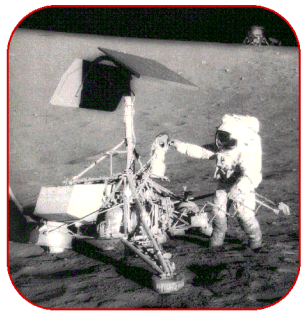
thr3



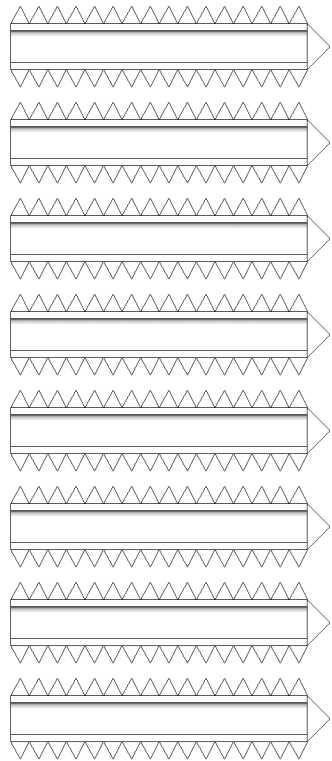
glue to cardstock. make a square section



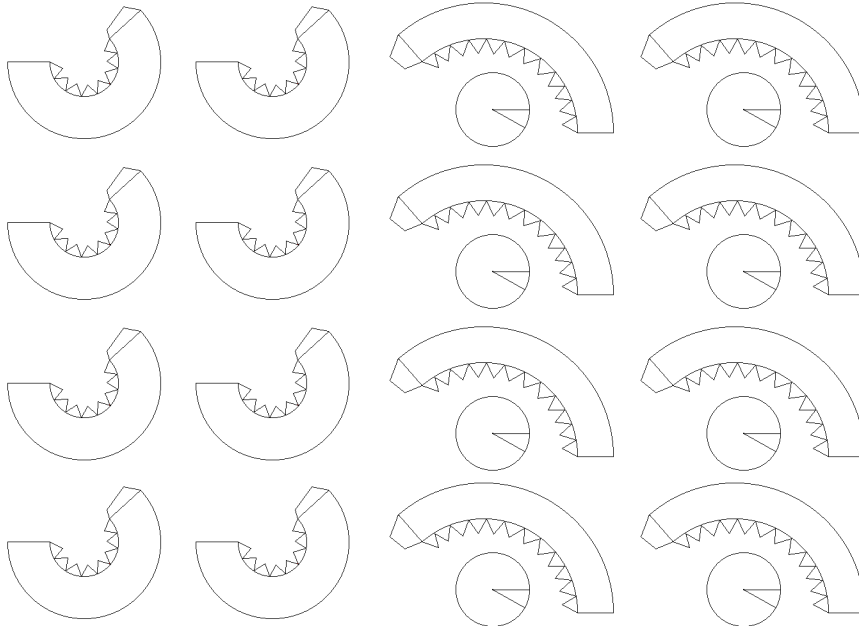
glue to cardstock



glue to cardstock



propellant tank 6X + 2 spare

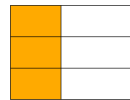


nozzle 3X + 2 spare

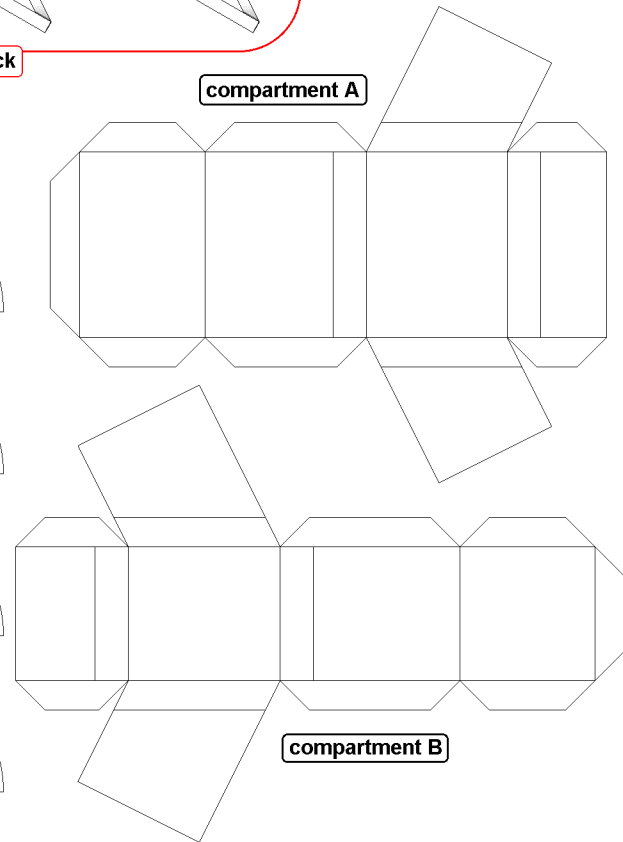


thr1

thr2



combustion chamber 3X  
roll into yellow cylinder

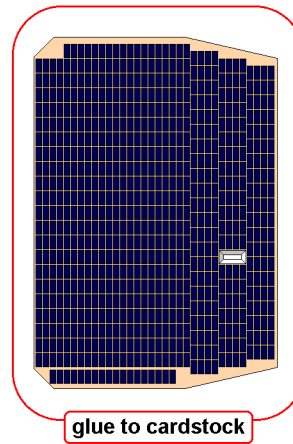
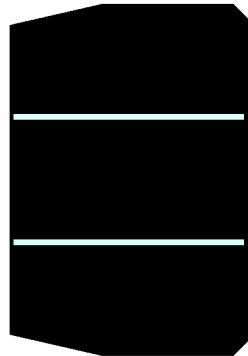
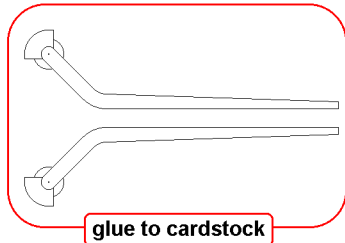


compartment A

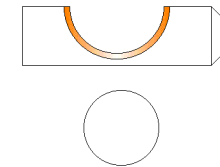
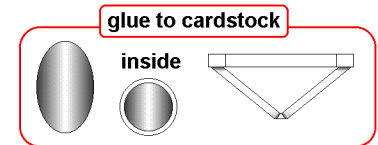
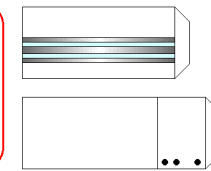
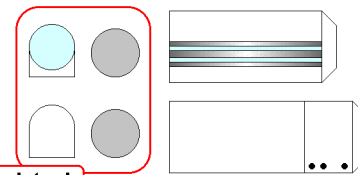
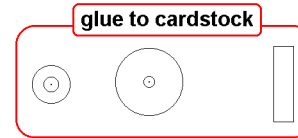
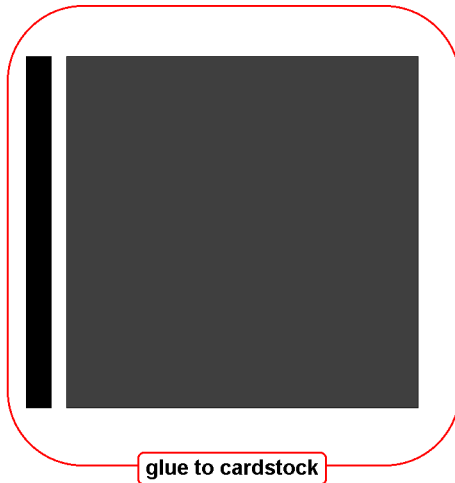
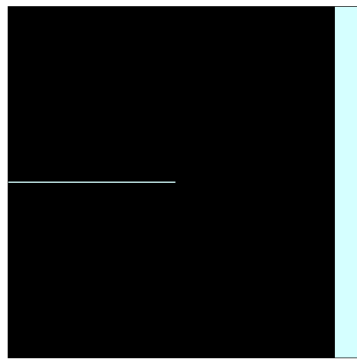
compartment B

# Lunar surveyor

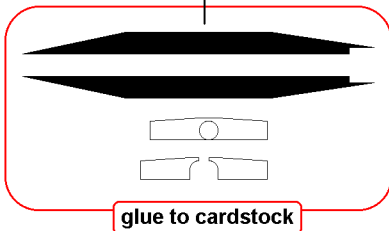




for some parts ,200 or 120 grams paper is better. For other parts f.i. the pipes for the solar array ,80 grams is better. As this is absolutely no model for beginners I leave it up to you what kind of paper you can use. Have a look at original photo's and the picture manual for where the instrumentation should go. Before starting with a new instrument or structure have a good look where everything is on the sheets , and try to imagine how it fits together..



paint black on the other side



# Lunar surveyor