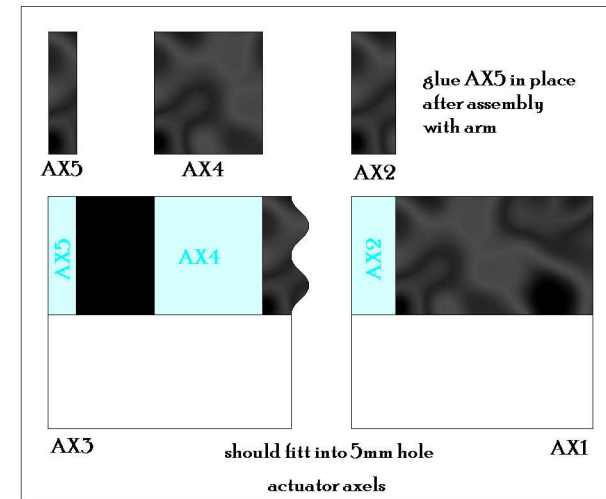
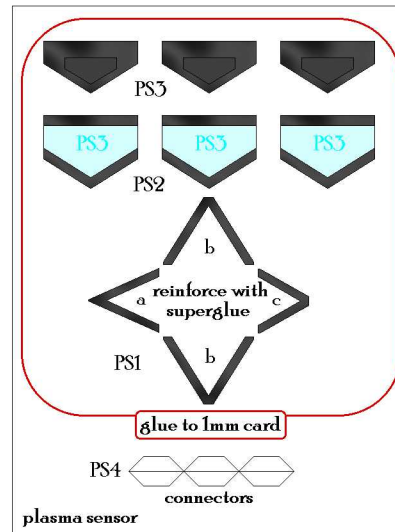
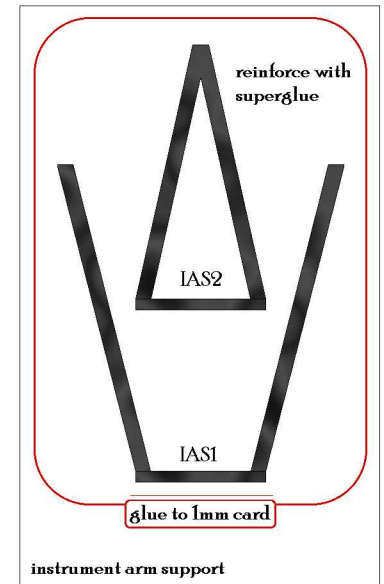


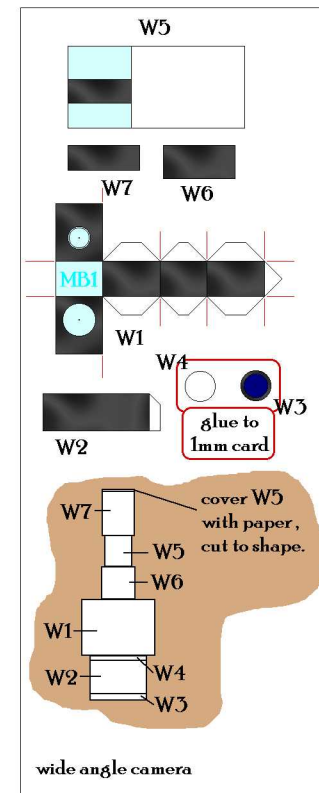
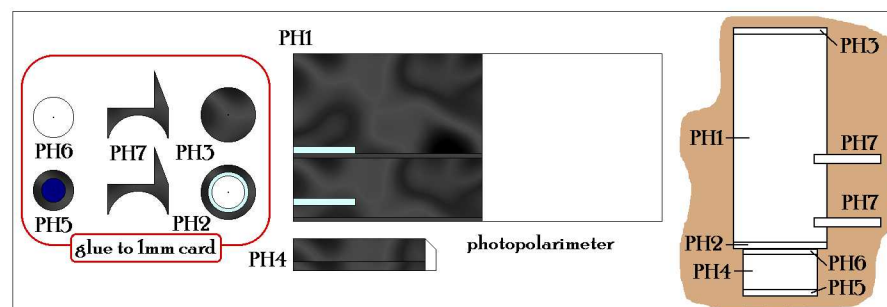
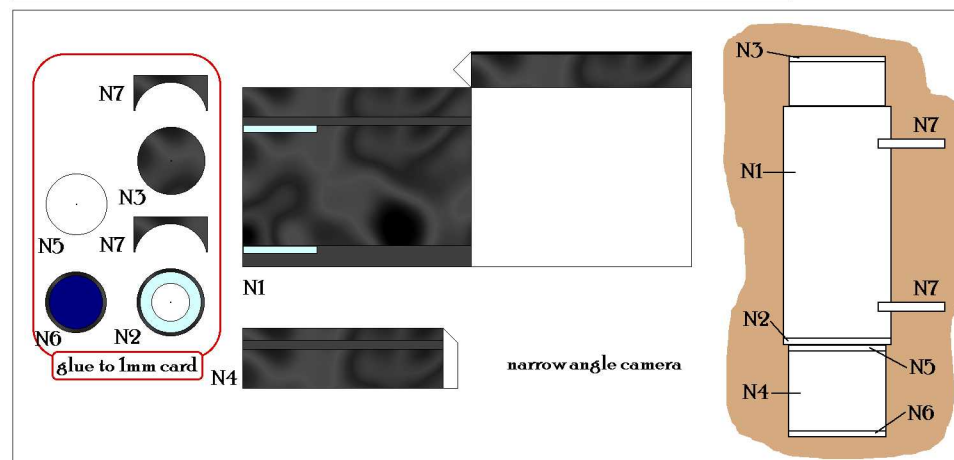
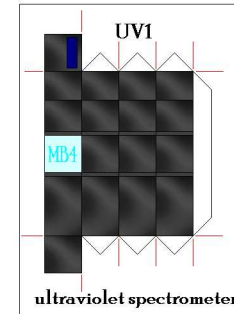
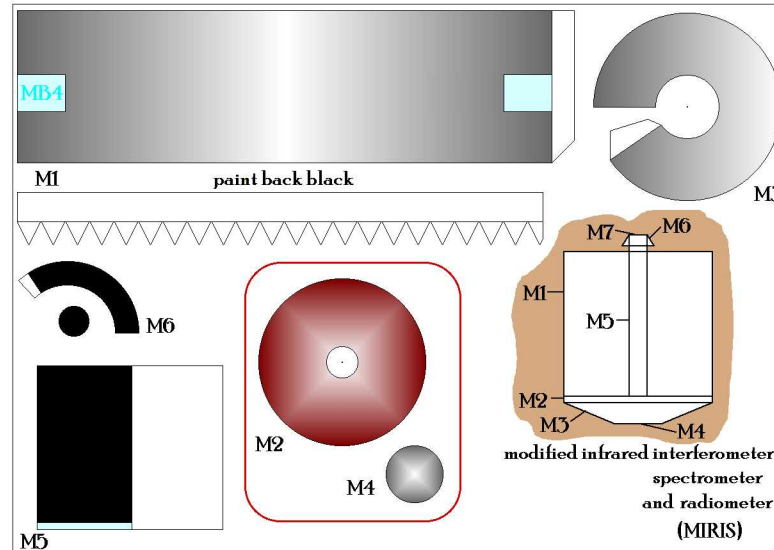
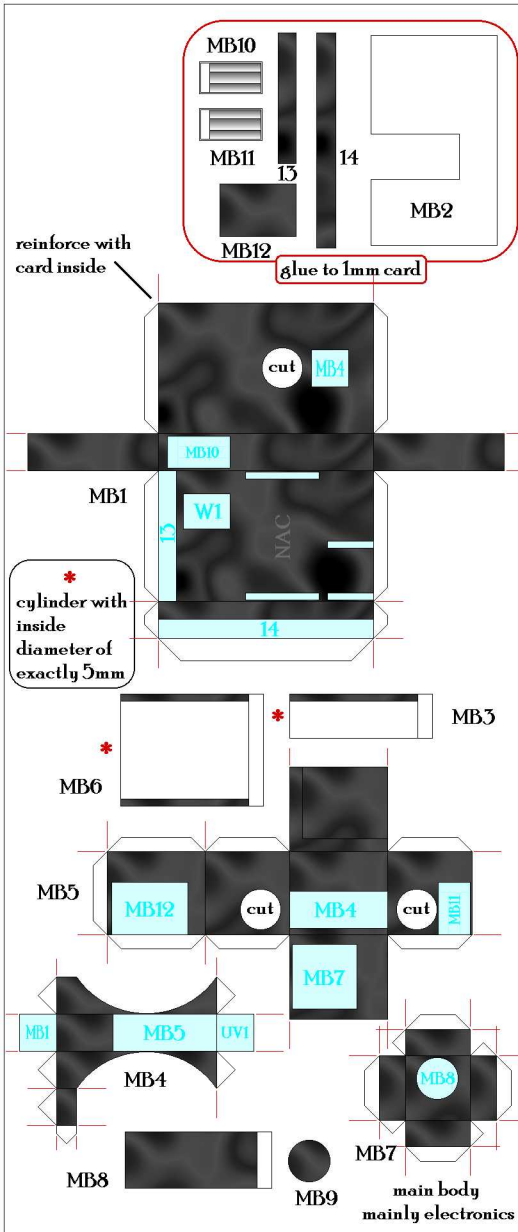
Instrument arm

print on 120 gr paper



Instrument package

print on 120 gr paper



© 2007 Drawn by T.Noteboom

This cardmodel is only for personal
and not for commercial use

1 cm

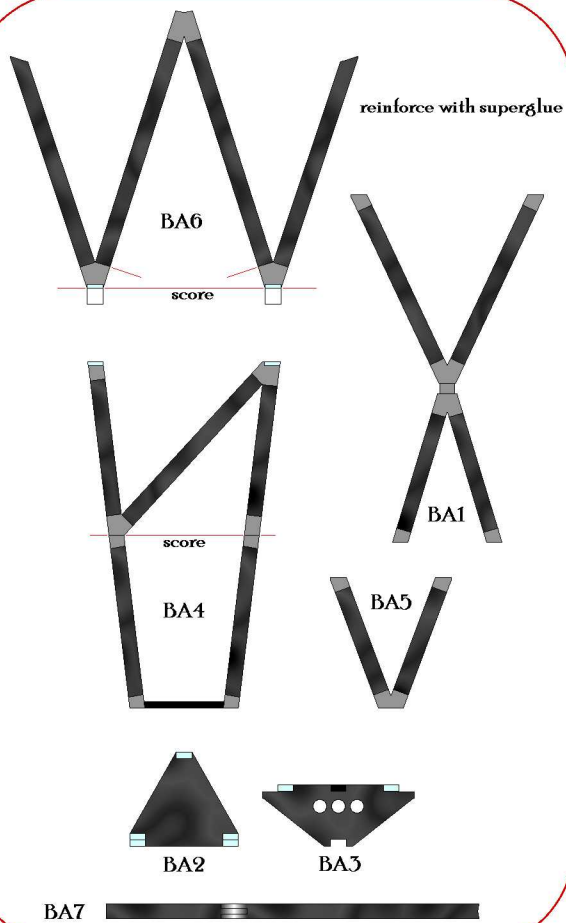
1 inch

Radioisotope thermoelectric generator assembly

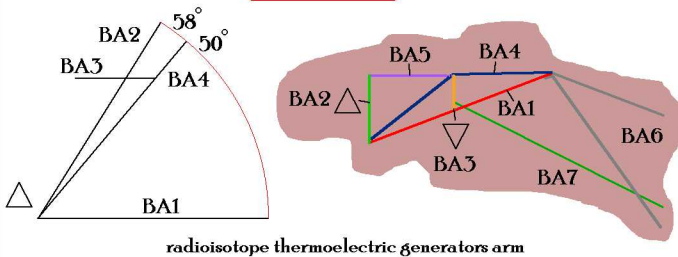
print on 120 gr paper

note: RTC's should be 5 deg. up from horizontal.

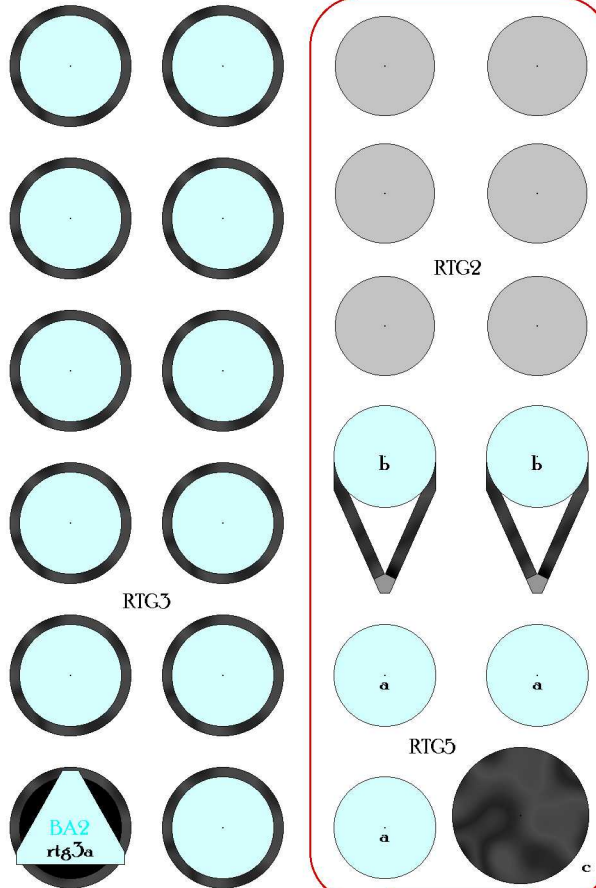
reinforce with superglue



glue to 1mm card



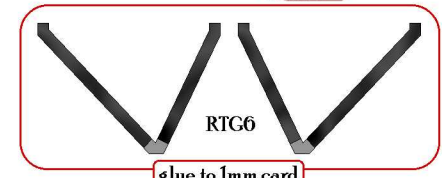
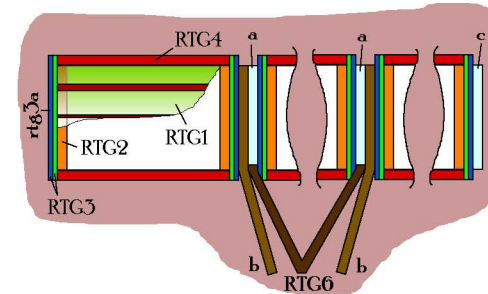
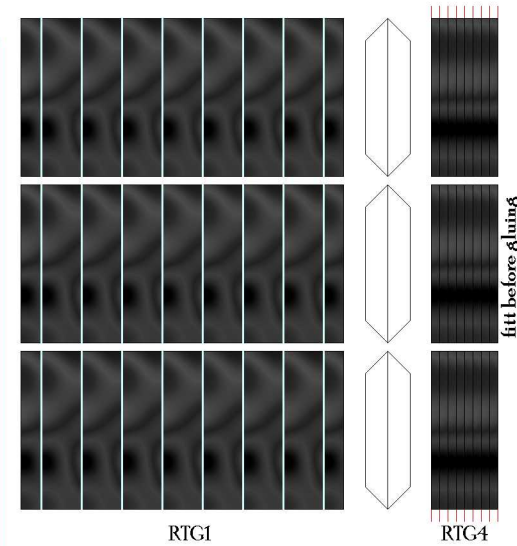
radioisotope thermoelectric generators arm



glue to 1mm card



backing for RTG4



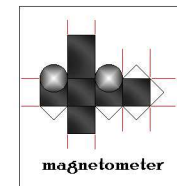
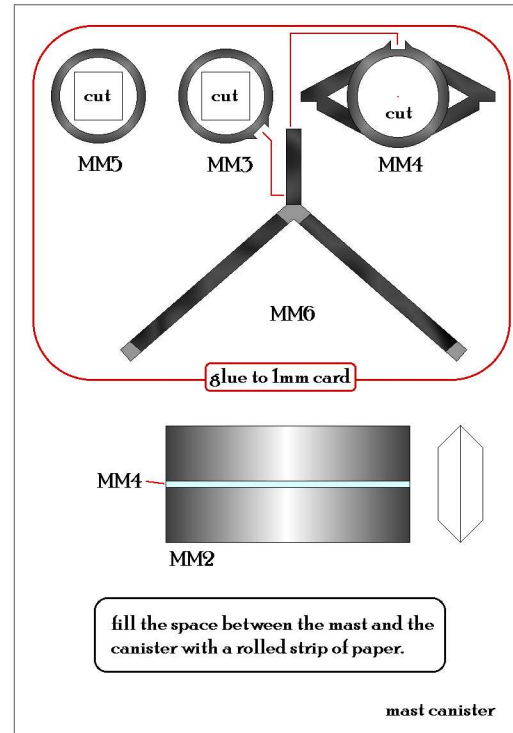
glue to 1mm card

radioisotope thermoelectric generators

Magnetometer arm & instr.

print on 160 gr. paper

I found, after construction had finished, that the mast has the tendency to bend in time. You could insert a dowell.



use a guide, like a strait piece of wood, to allighn the mast sections so they are dead straight.

Don't glue the mast into the canister if you want to transport your model.