



ABMA Army Ballistic Missile Agency

JUNO 2

This type of rocket launched some of the Explorer and Pioneer satellites.
(1958 ... 1961)

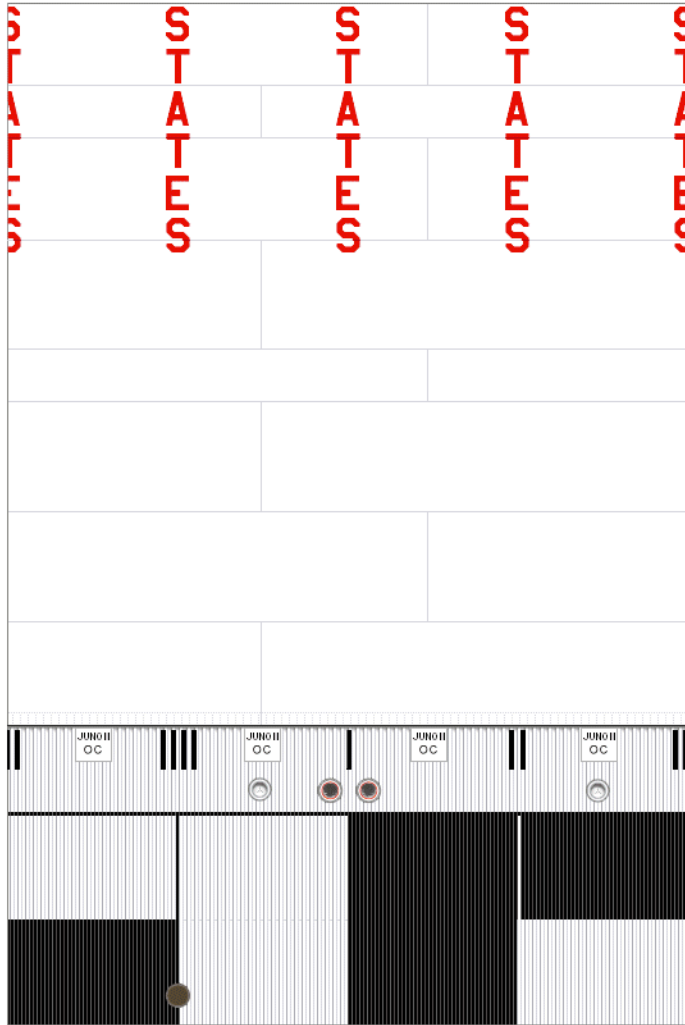
Scale 1:96



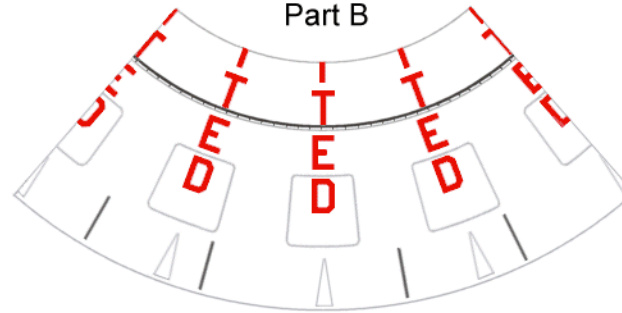
Highly detailed model.

+

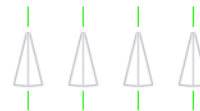
Part A



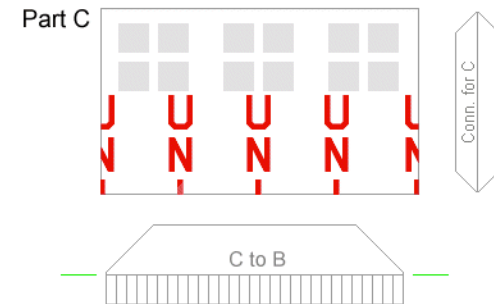
Part B



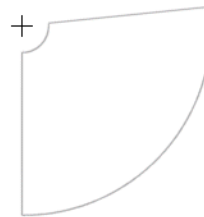
Part E



Part C



Part D



1 cm

1 inch

printing calibration

1 cm

1 inch

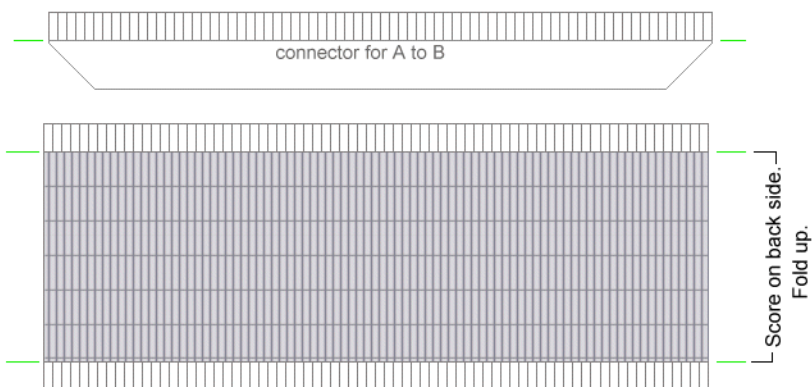
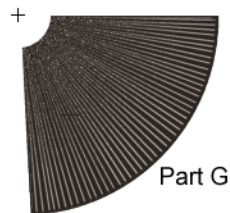
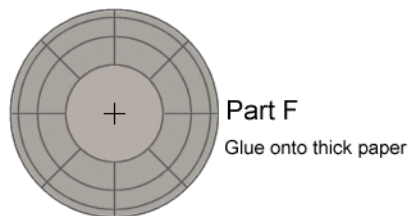
JUNO 2

This type of rocket launched some of the Explorer and Pioneer satellites.
(1958 ... 1961)

Scale 1:96

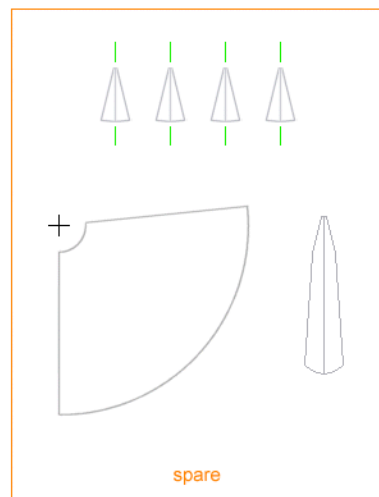


Highly detailed model.



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

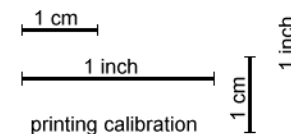
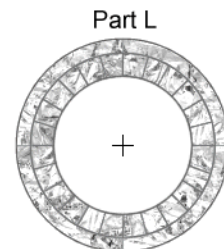
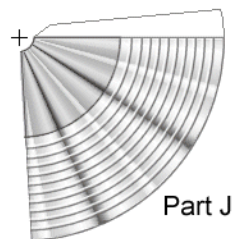
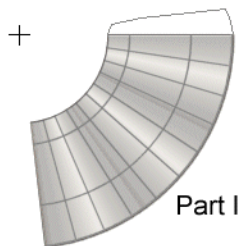
Part H



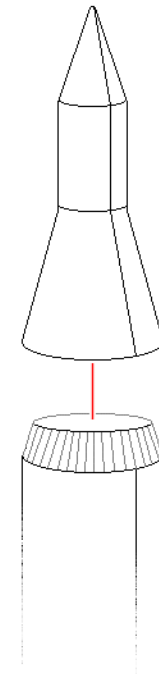
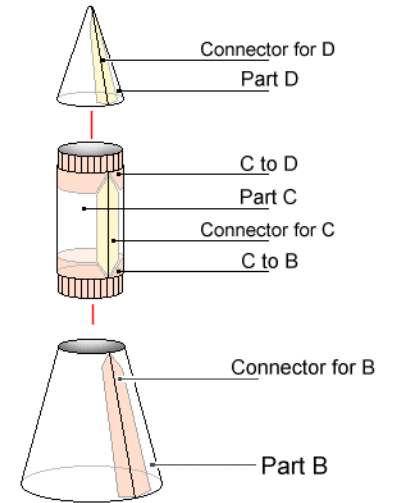
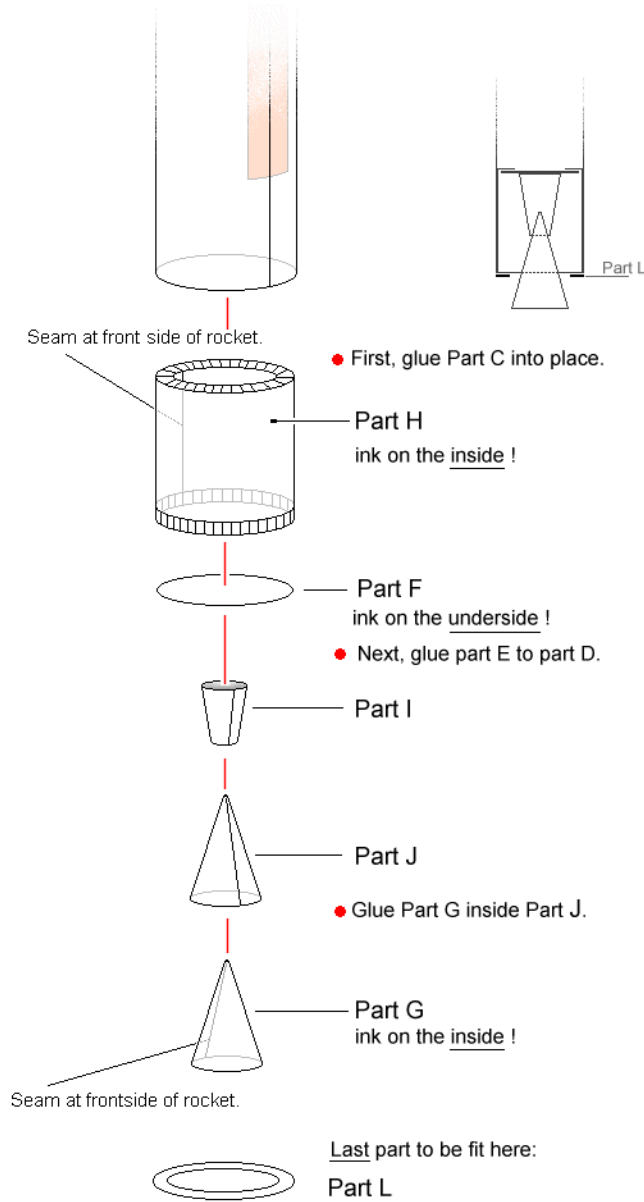
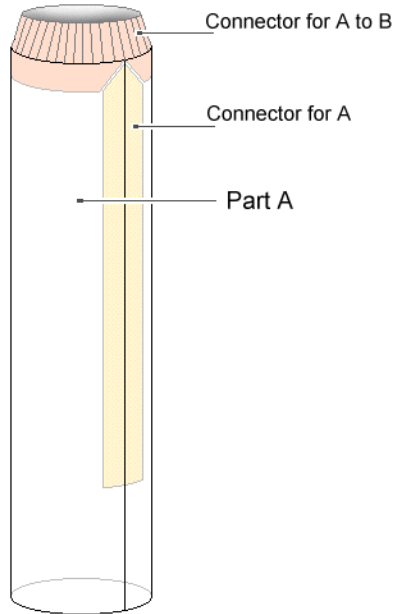
Juno 2 Flights

Launch Date	Vehicle	Spacecraft	Final Orbit	Status
12-06-1958	AM-11	Pioneer 3		failure
03-03-1959	AM-14	Pioneer 4		success
07-16-1959	AM-16	Explorer 1959A	N/A	failure
08-14-1959	AM-19B	Beacon 1959A	N/A	failure
10-13-1959	AM-19A	Explorer 7		success
03-23-1960	AM-19C	Explorer 1960A	N/A	failure
11-03-1960	AM-19D	Explorer 8		success
02-24-1961	AM-19F	Explorer 1961A	N/A	failure
04-27-1961	AM-19E	Explorer 11		success
05-24-1961	AM-19G	Explorer 1961B	N/A	failure

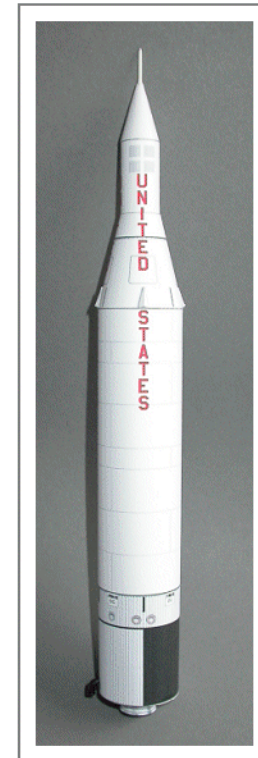
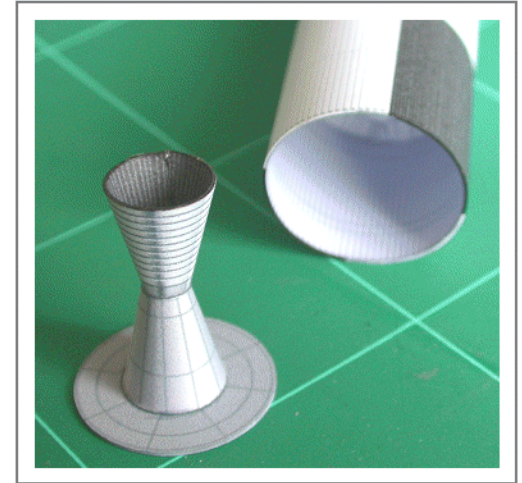
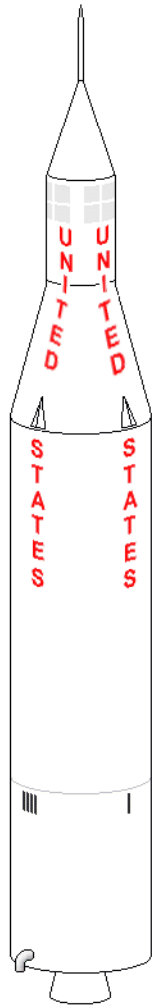
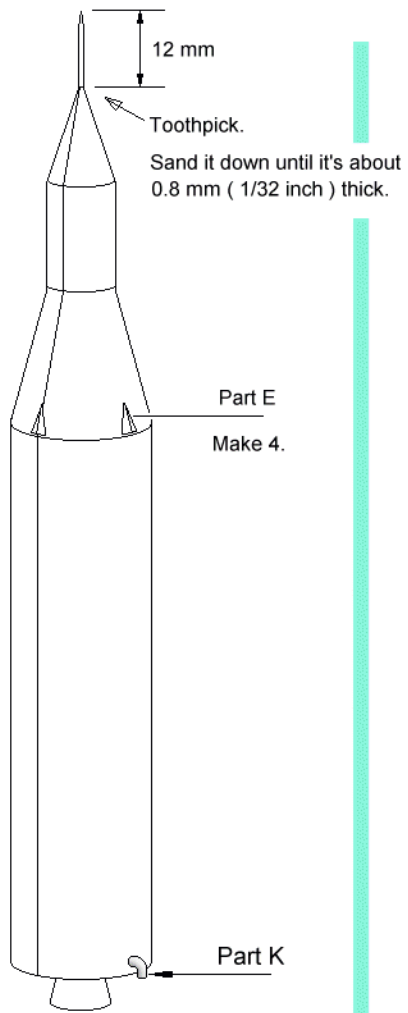
Part K
glue onto cardstock. Make both sides grey.



Instructions for building the Juno 2 rocket.



Instructions for building the Juno 2 rocket.



K :

Glue this part onto thick cardstock or use a short piece of electrical wire (solid core) with black insulation.