

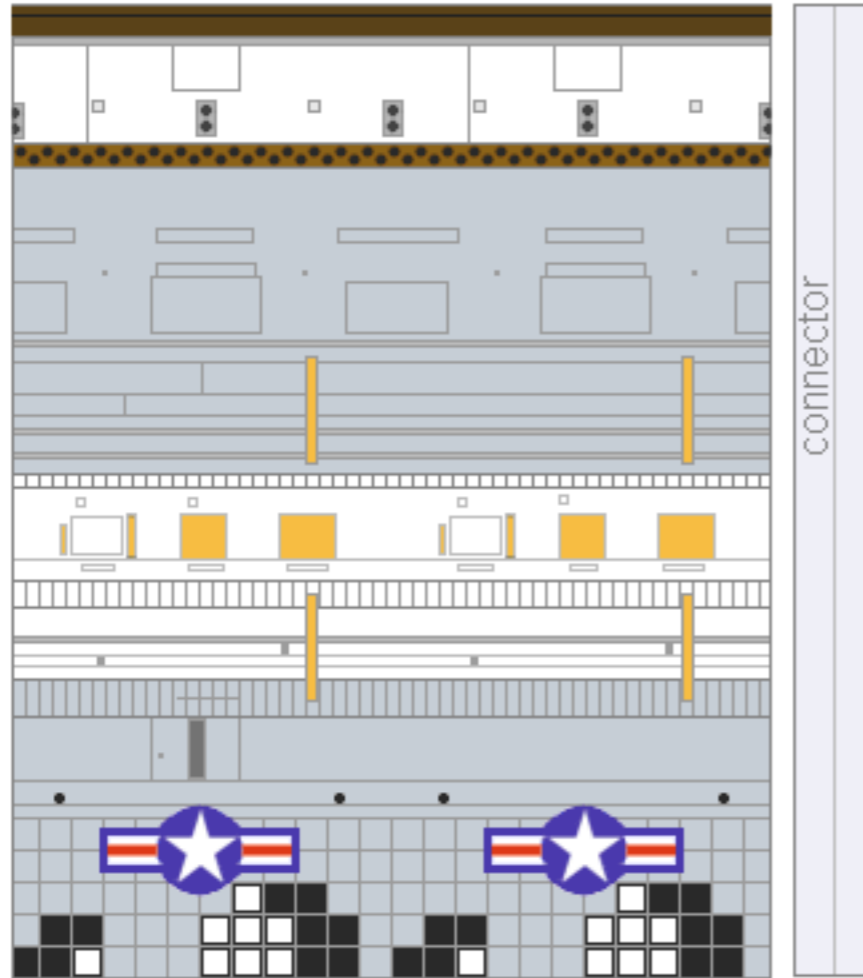
1 cm
1 inch

Titan III-C

Scale 1 : 144

Page 1/8

Upper half

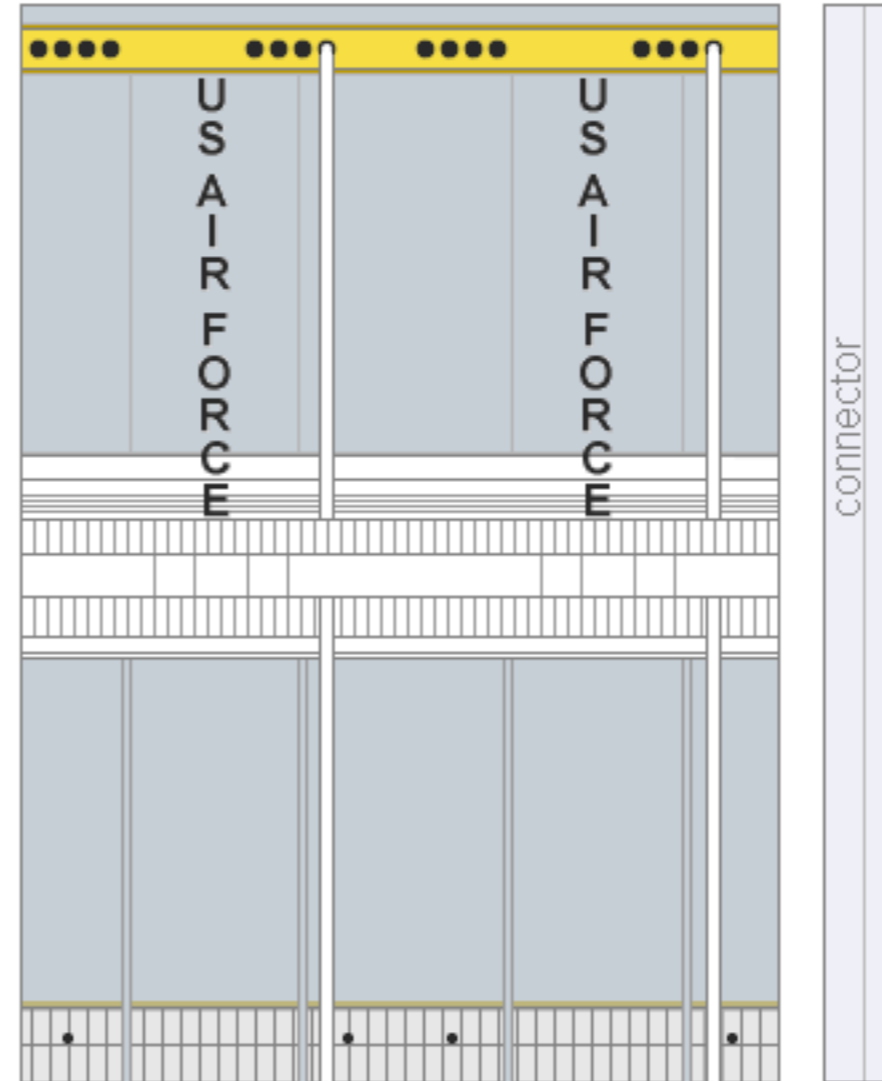


part A

connector for lower and upper part

Part C

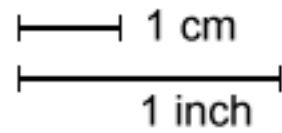
Lower half



Centre rocket.

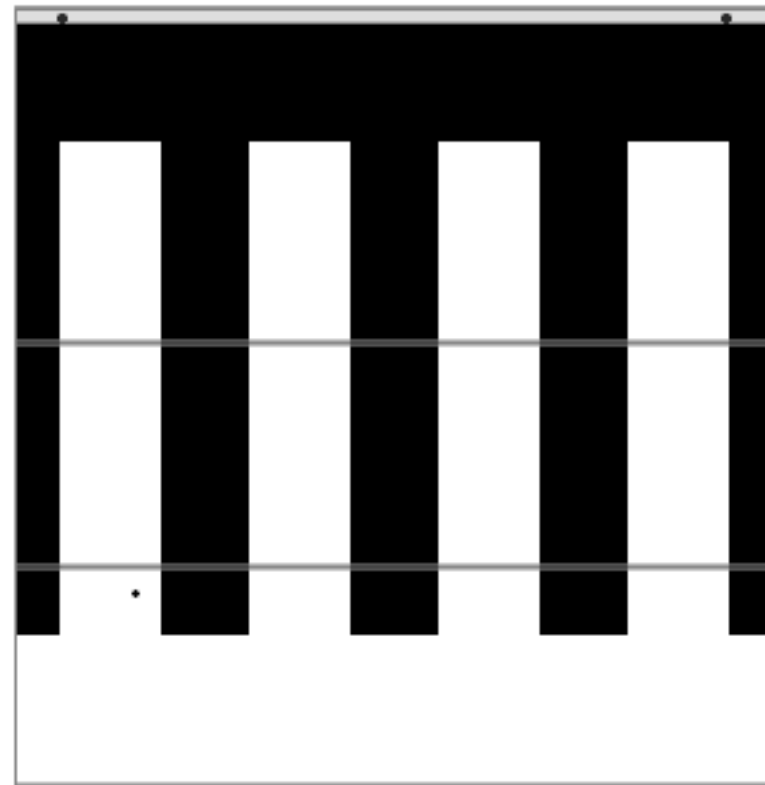
part B

(c) 2002



Titan III-C

Scale 1 : 144



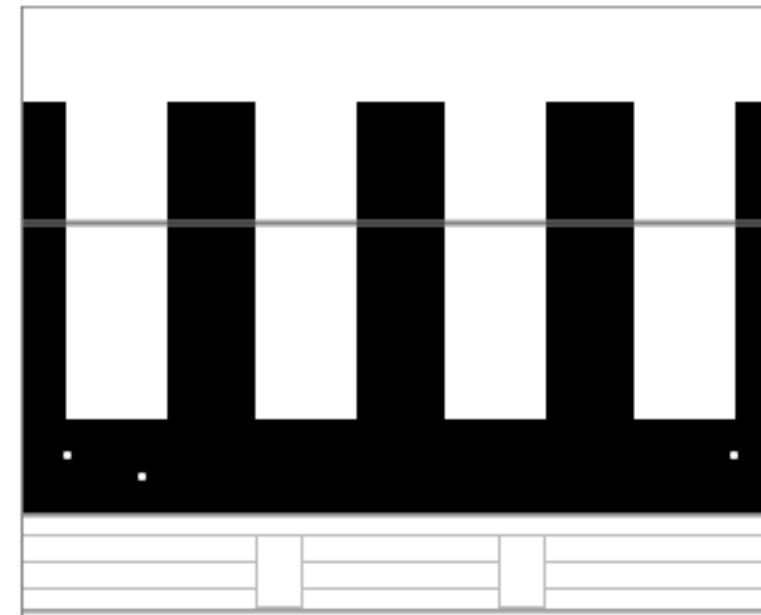
Upper part part J



Use this to connect upper part with lower part.

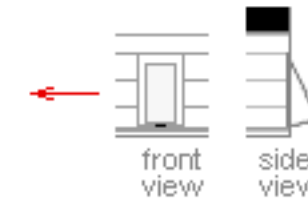


Use this to connect nosecone.



part K Lower part

! Place part P like this :



Nosecone

Part L



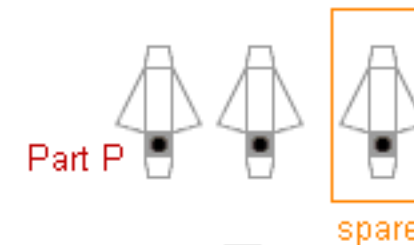
part M



connector for cone + top



Part O



Part P

spare

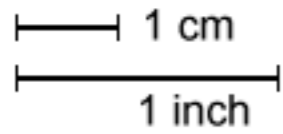


part N

bottom of lower part.
glue exhaust to this part, later.

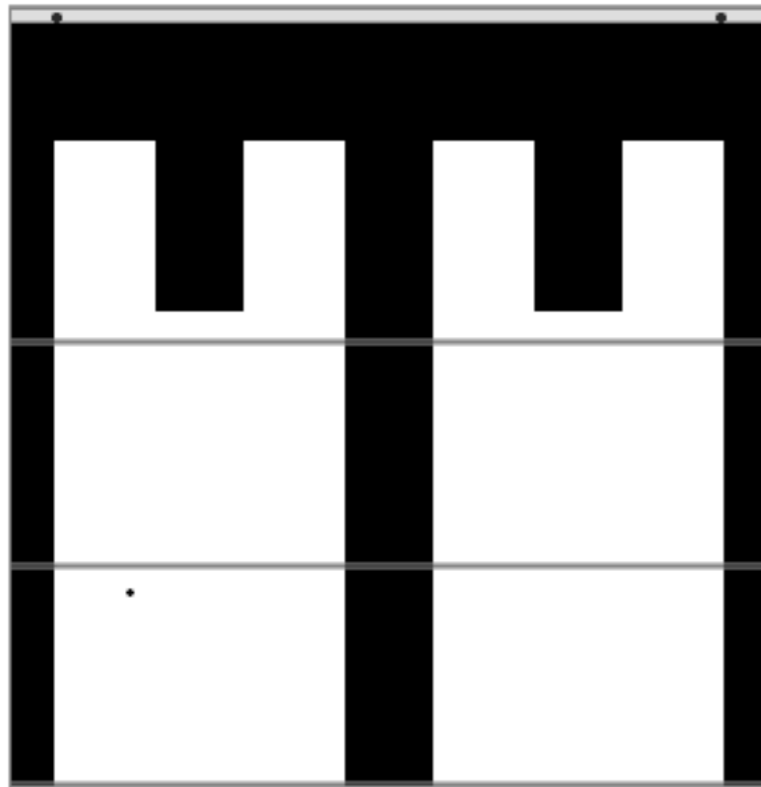
Right side booster.

(c) 2002



Titan III-C

Scale 1 : 144



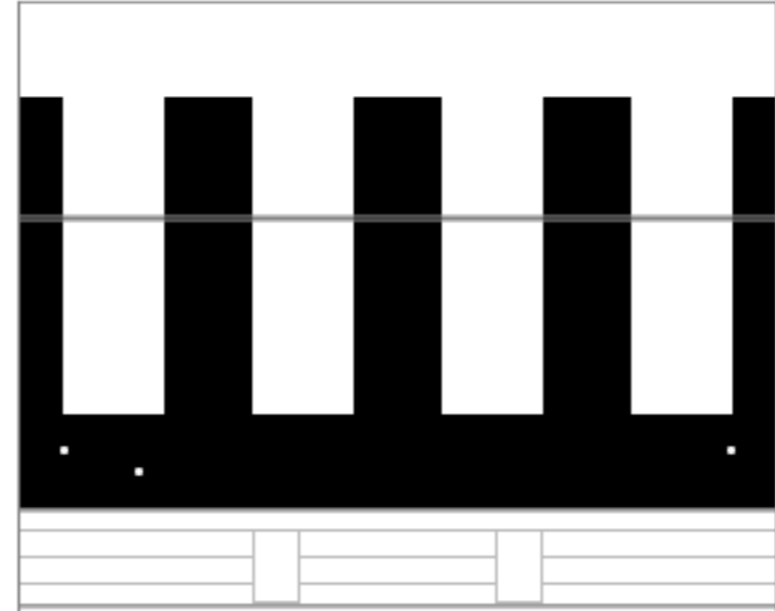
Upper part part J



Use this to connect upper part with lower part.

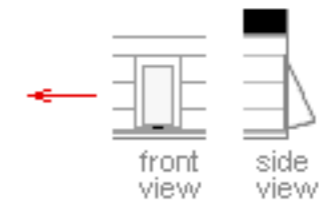


Use this to connect nosecone.



part K Lower part

! Place part P like this :

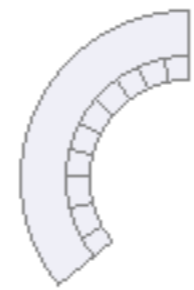


Nosecone

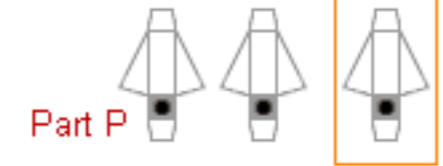
Part L



part M



connector for cone + top



Part P

spare



Part O



part N

bottom of lower part.
glue exhaust to this part, later.

Left side booster.

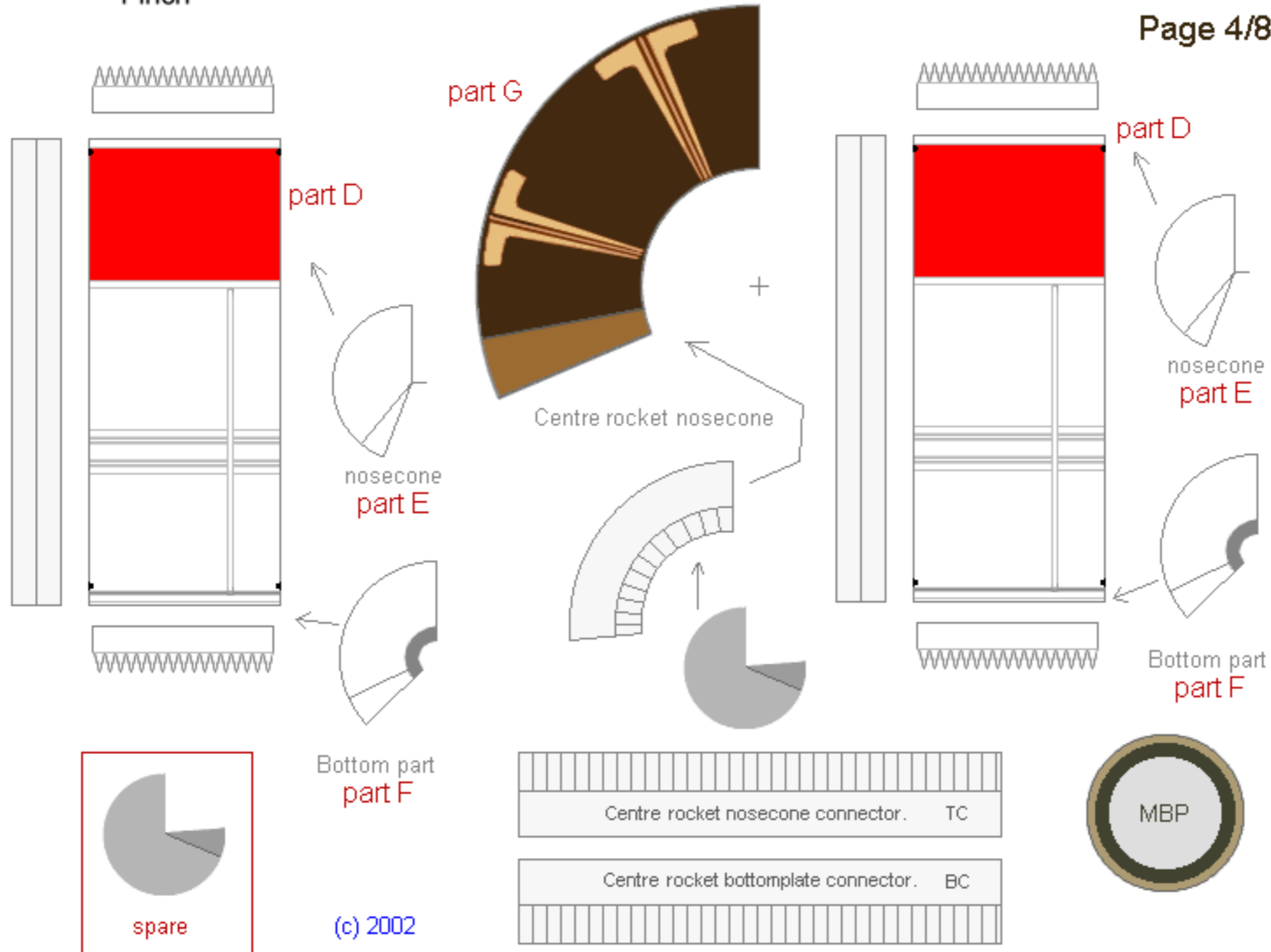
(c) 2002

1 cm
1 inch

Titan III-C

Scale 1 : 144

Page 4/8



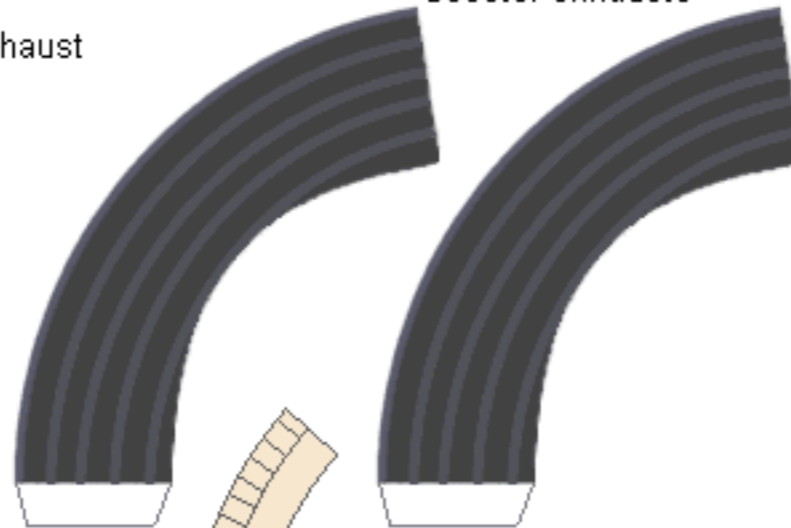
Titan III-C

Scale 1 : 144

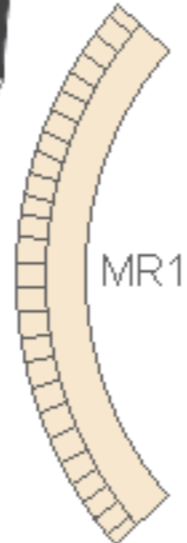
centre rocket exhaust



booster exhausts



MR



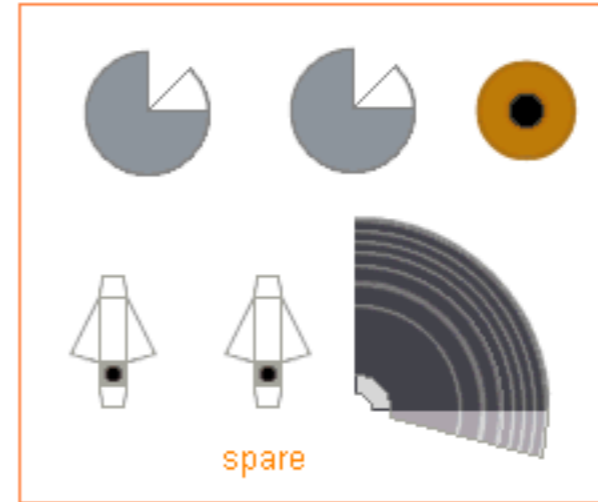
MR1



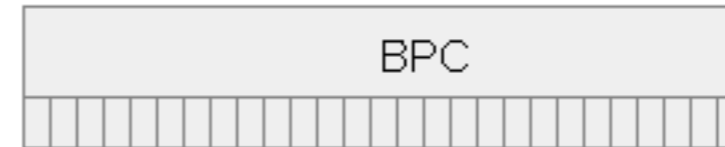
MR2



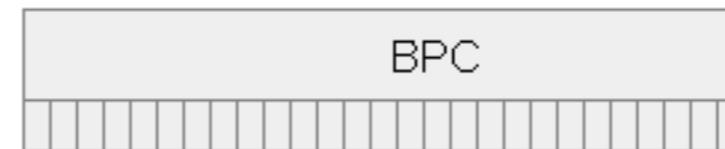
EM



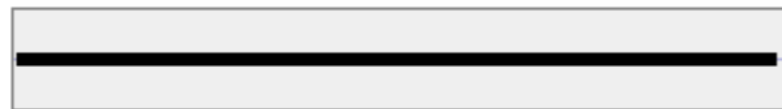
spare



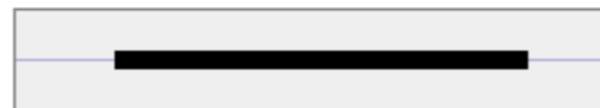
BPC



BPC



Connectors for left and right solid rocket boosters



Page 5/8

1 cm

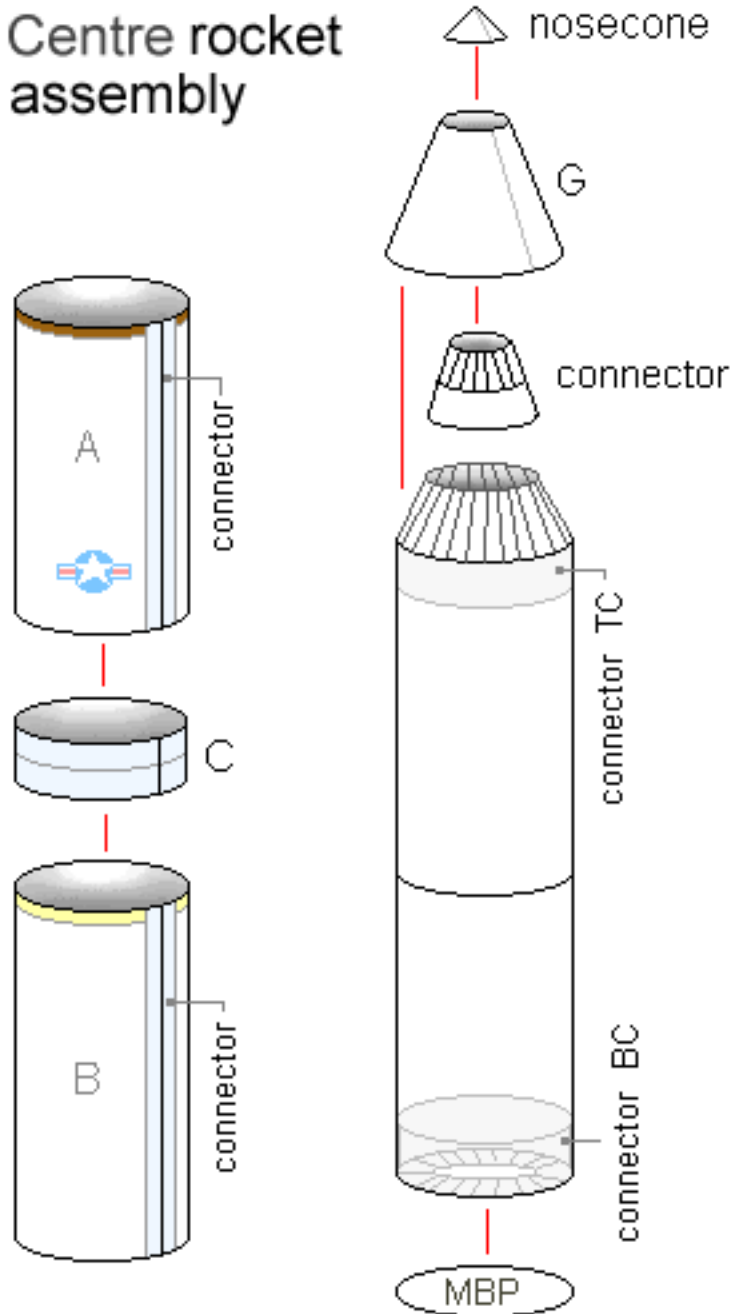
1 inch

(c) 2002

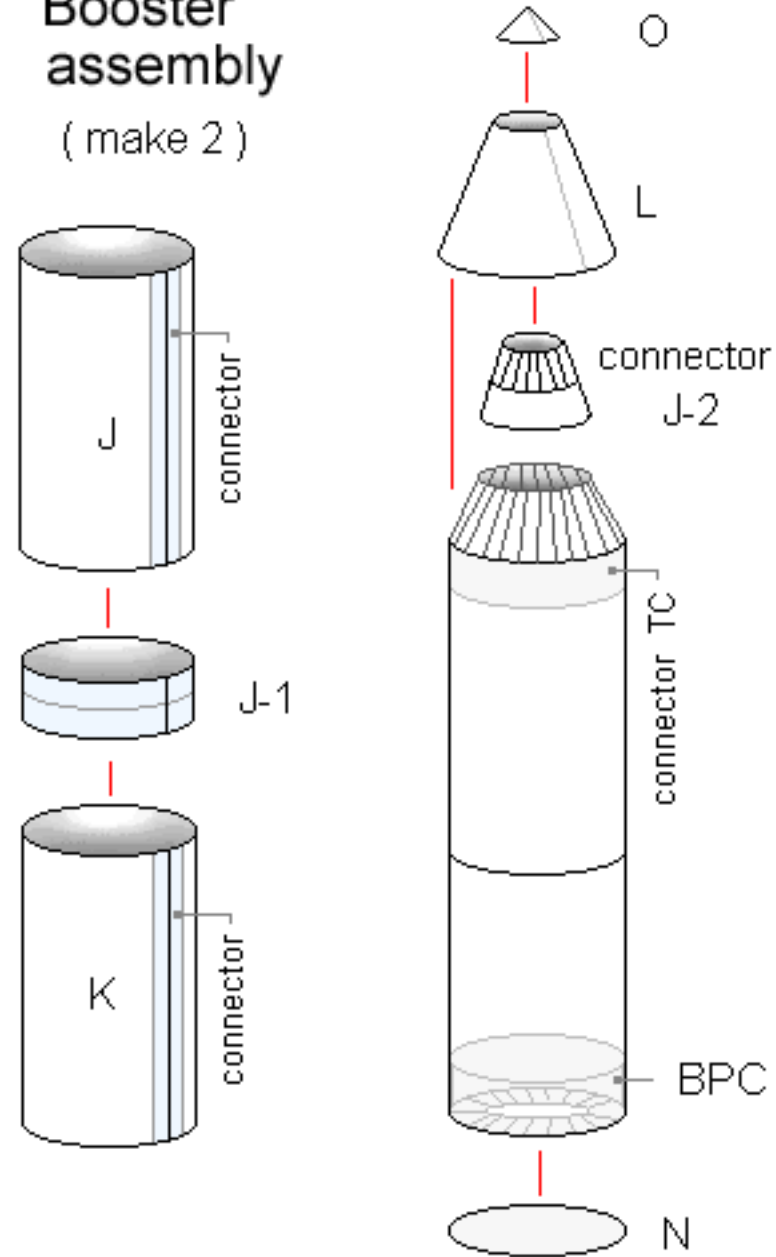
Modeldesign by Erik te Groen, member of Public Observatory Philippus Lansbergen, Netherlands.

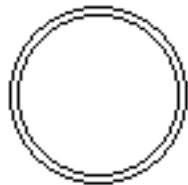
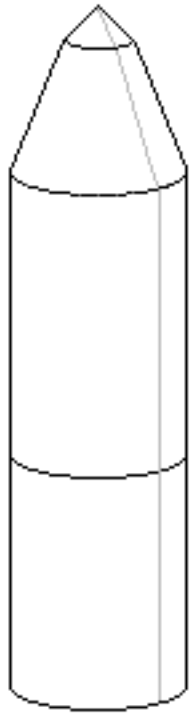
www.lansbergen.net

Centre rocket assembly

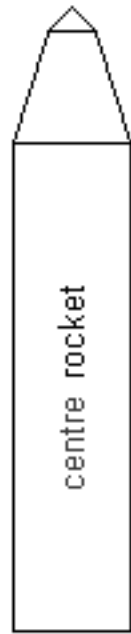
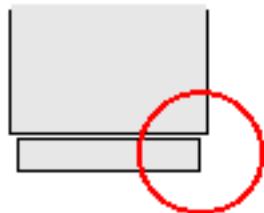


Booster assembly (make 2)





Diameter of M is a little bit smaller than the main tank.



MR1



MR



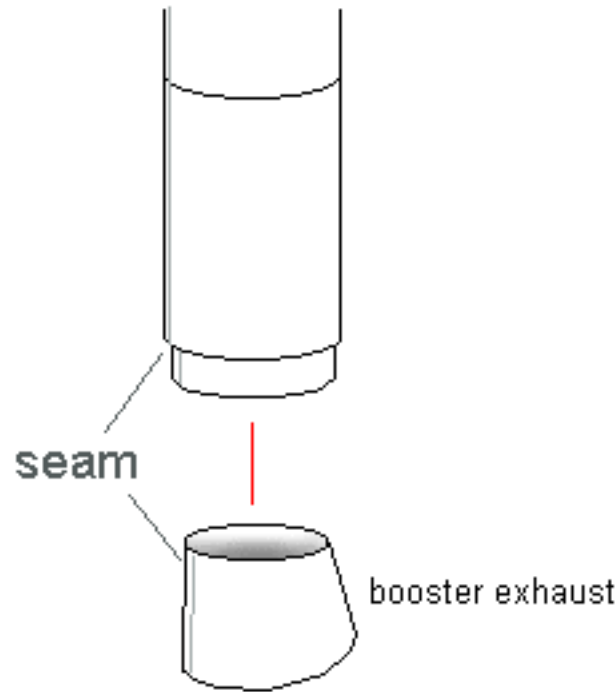
MR2



EM



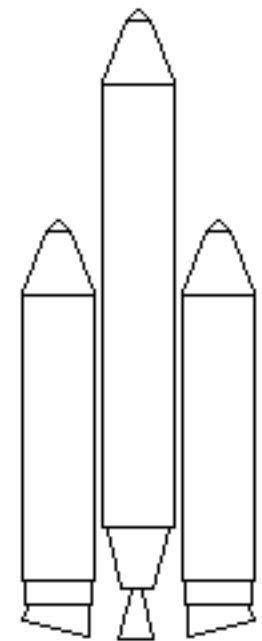
centre rocket exhaust



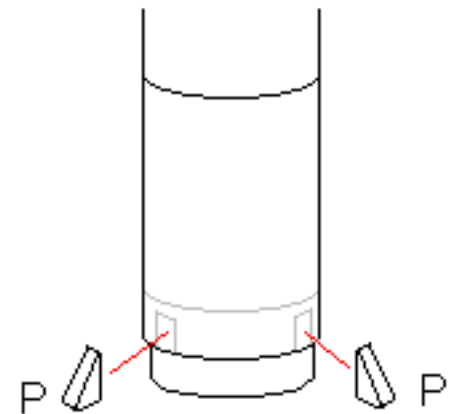
front view



side view



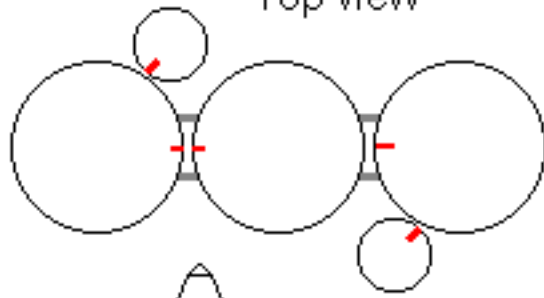
Assemble the 3 cylinders. Make small holes in the appropriate places and insert toothpicks, or similar. Keep a space of about 1 mm between cylinders.



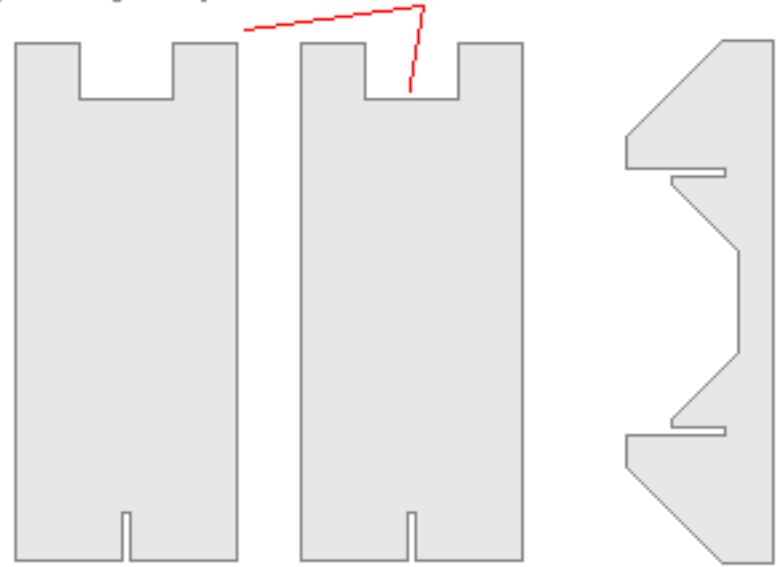
P P

Keep seams on inside,
out of sight.
Seams are marked in red.

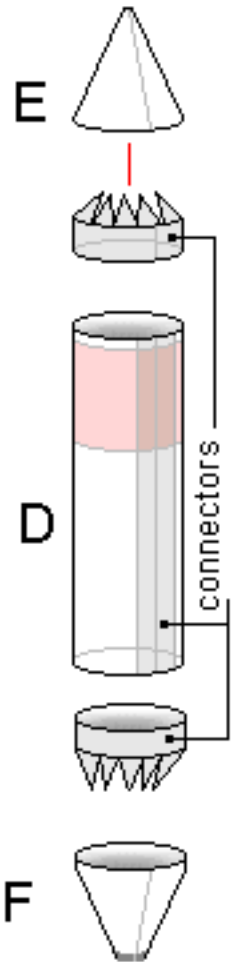
Top view



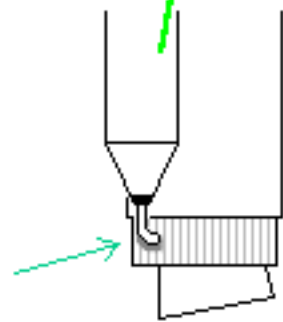
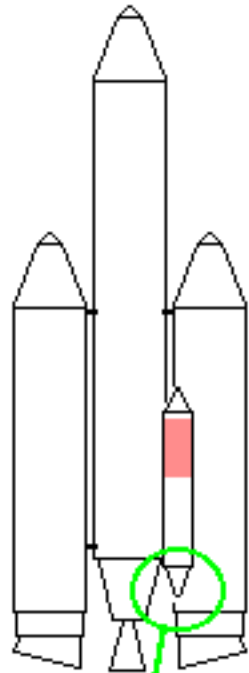
After assembling rocket, make the top fit
by cutting away as much as needed.



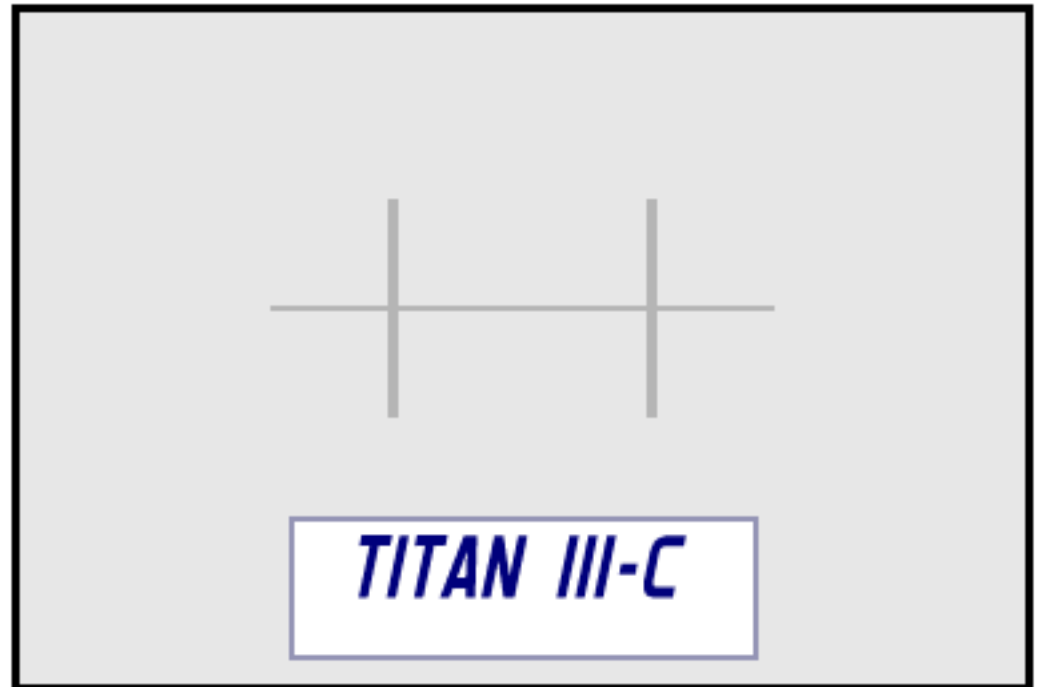
Glue these 4 parts onto extra thick cardboard.



Make 2



Place a piece of thin, white
electrical wire (or similar)
and insert.



rocketstand