Model design by Erik te Groen, member of Public Observatory Philippus Lansbergen, Netherlands. www.lansbergen.net
Titan III-C

Scale 1 : 144

Page 2/8

Right side booster.

Model design by Erik te Groen, member of Public Observatory Philippus Lansbergen, Netherlands.  © 2002

www.lansbergen.net
Titan III-C

Scale 1 : 144

Page 3/8

! Place part P like this:

Left side booster.

(c) 2002

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

www.lansbergen.net
Model design by Erik te Groen, member of Public Observatory Philippus Lansbergen, Netherlands.

(c) 2002

www.lansbergen.net
Titan III-C

Scale 1 : 144

centre rocket exhaust
booster exhausts

MR
MR1
MR2
EM

Connectors for left and right solid rocket boosters

BPC
BPC

(c) 2002

Model design by Erik te Groen, member of Public Observatory Philippus Lansbergen, Netherlands. www.lansbergen.net
Diameter of M is a little bit smaller than the main tank.

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

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

Glue these 4 parts onto extra thick cardboard.

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

TITAN III-C rocket stand