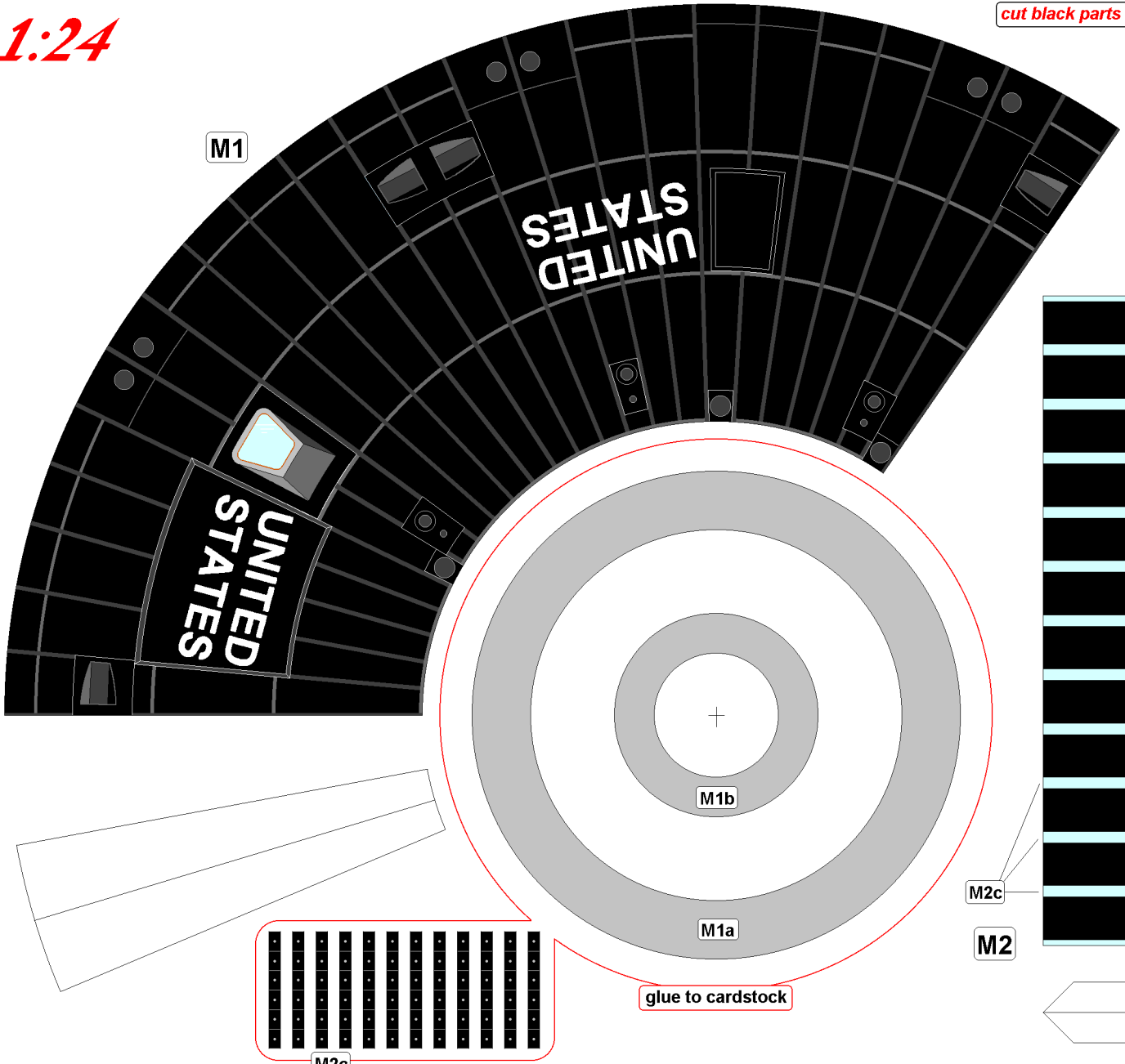
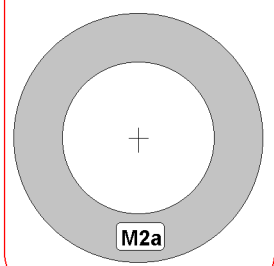
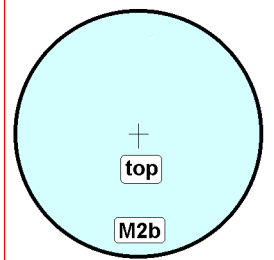
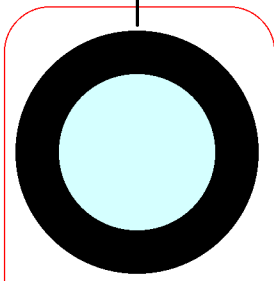


1:24

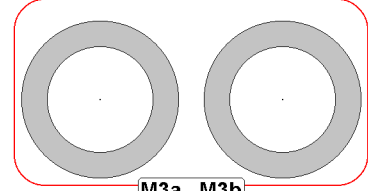
cut black parts and colour the sides black with a black marker.



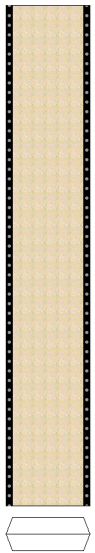
glue on top of part M2b



glue to cardstock



M3

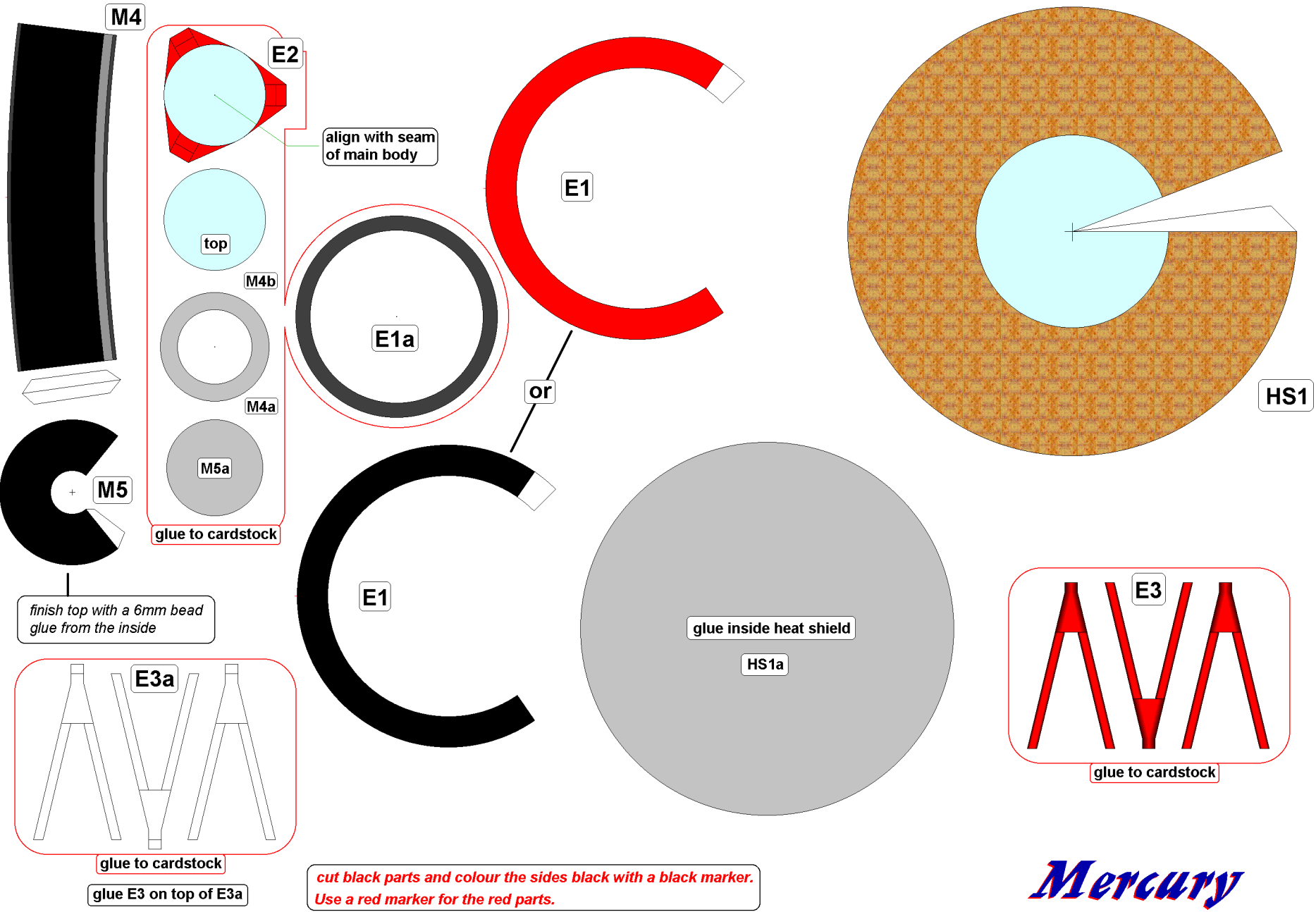


top

Mercury

1 cm

1 inch



M4

E2

align with seam of main body

top

M4b

M4a

M5a

glue to cardstock

E1

E1a

or

E1

glue inside heat shield

HS1a

HS1

M5

finish top with a 6mm bead glue from the inside

E3a

glue to cardstock

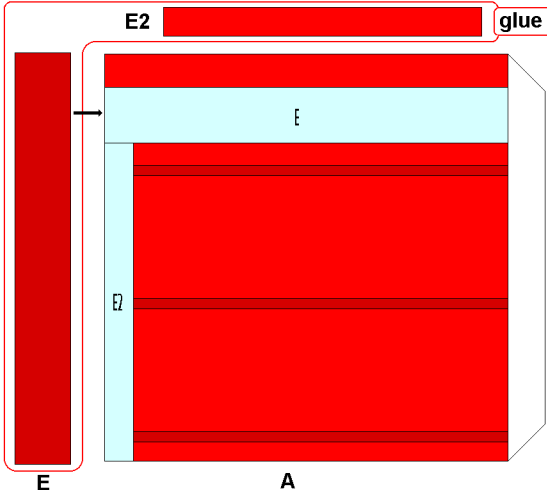
glue E3 on top of E3a

E3

glue to cardstock

cut black parts and colour the sides black with a black marker.
Use a red marker for the red parts.

Mercury



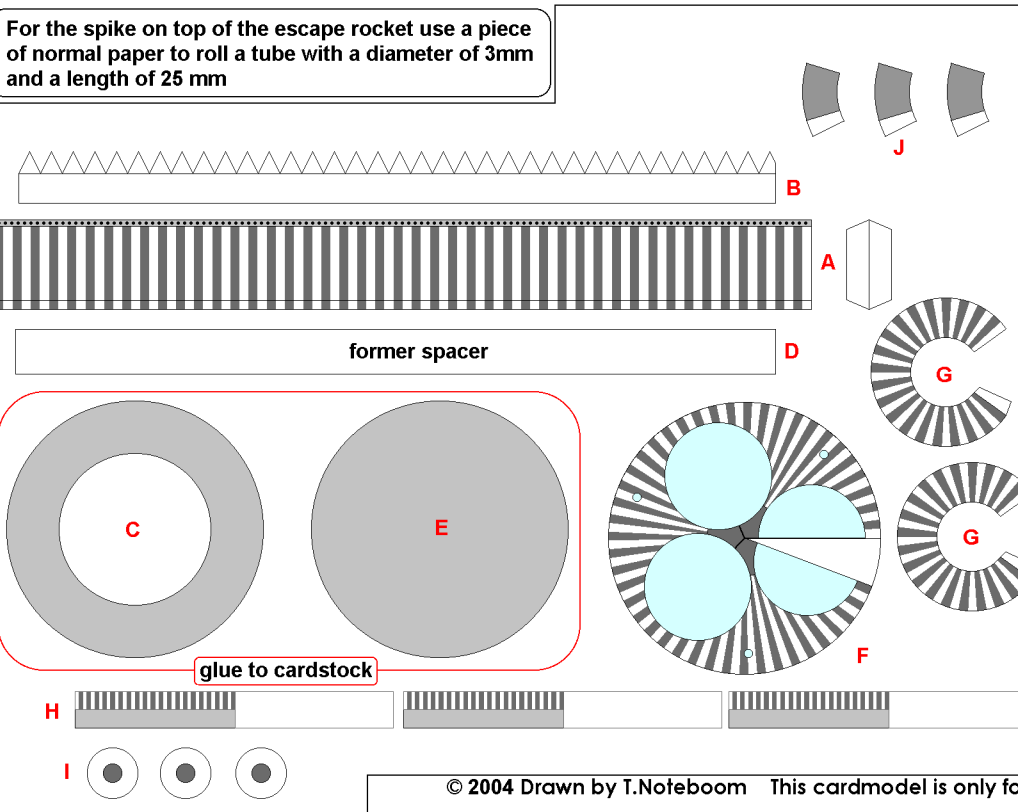
glue to cardstock

first glue one of the formers into place

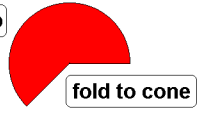
former spacer, roll and insert do not glue

Follow the letter sequence when building the escape rocket and the retro pack

For the spike on top of the escape rocket use a piece of normal paper to roll a tube with a diameter of 3mm and a length of 25 mm

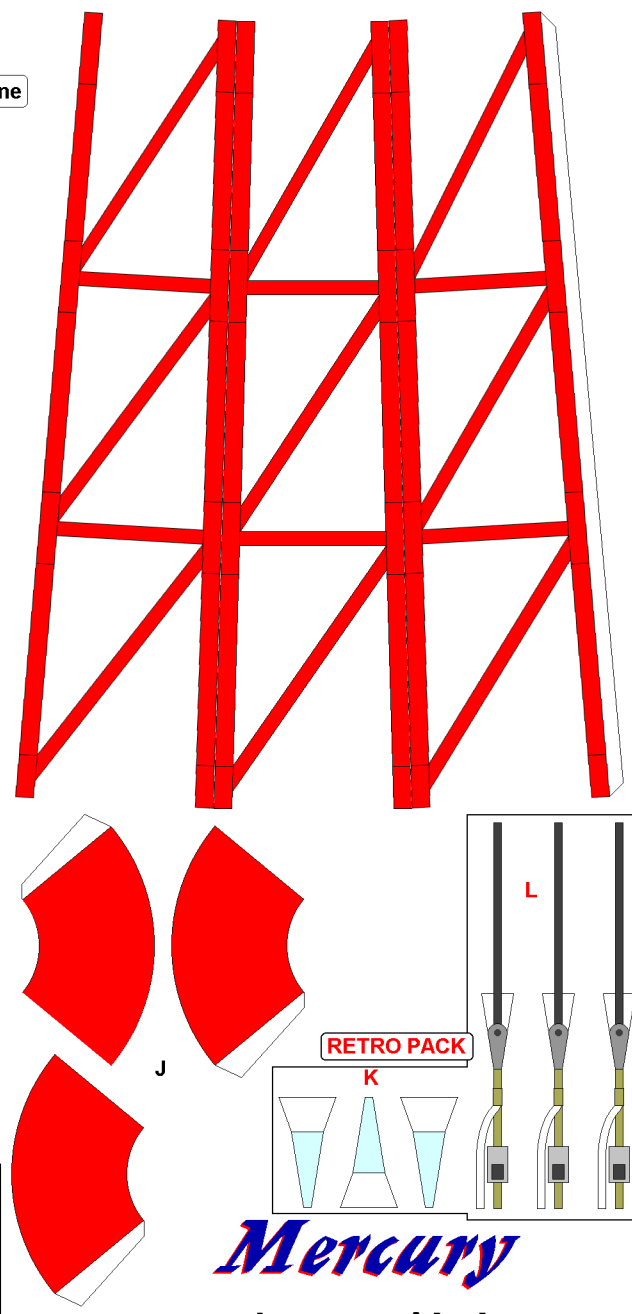
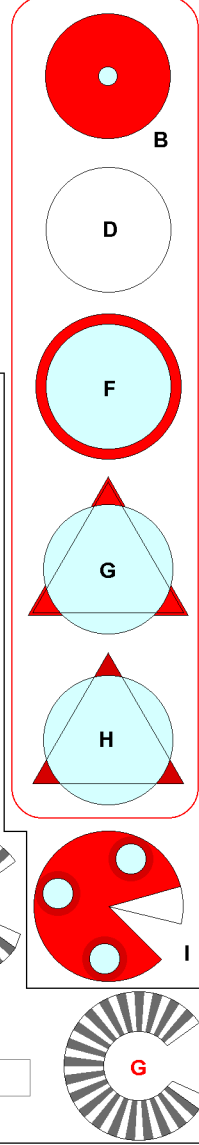


The top



fold to cone

glue to cardstock

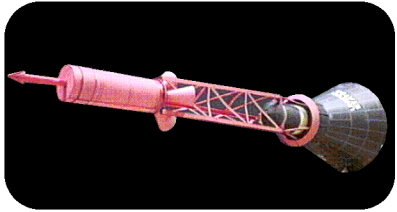
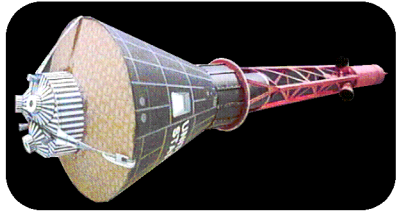
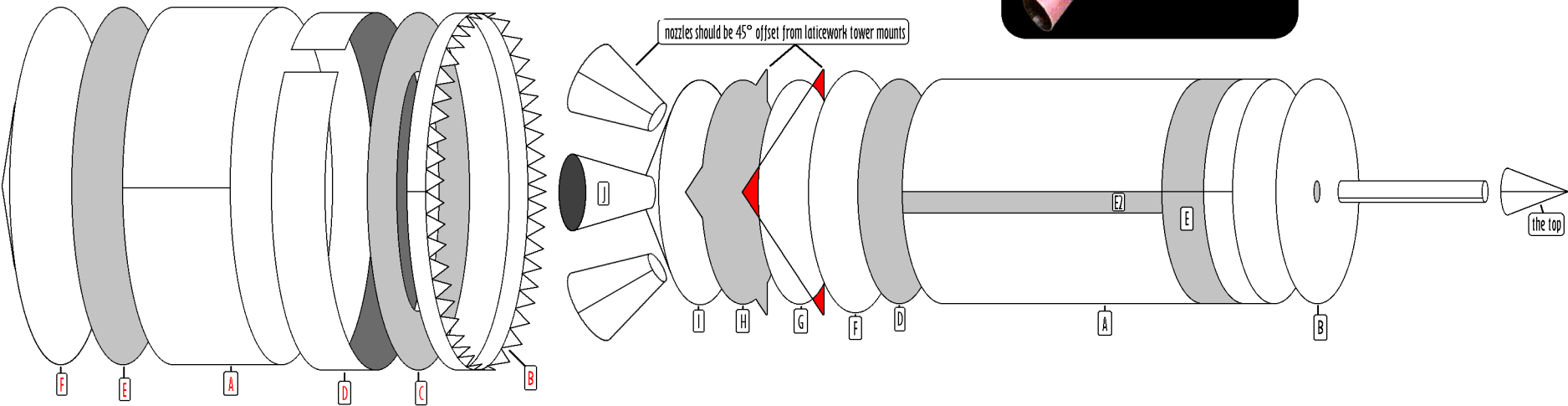
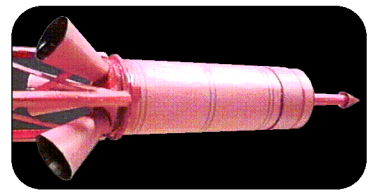
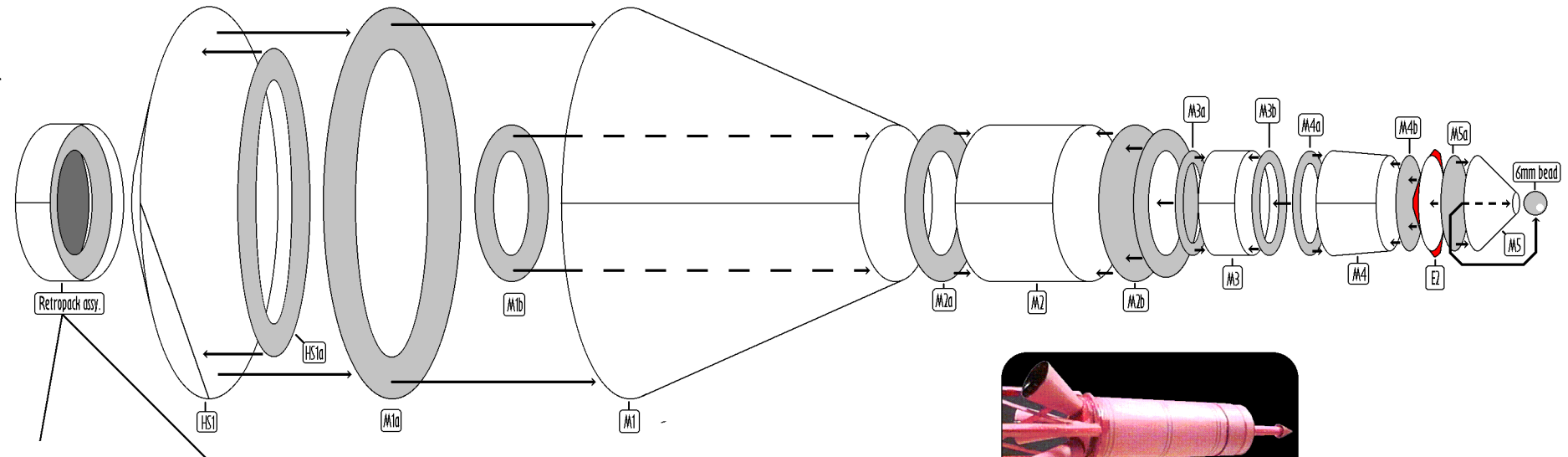


RETRO PACK

Mercury

1 cm

1 inch



Mercury

RETRO PACK

