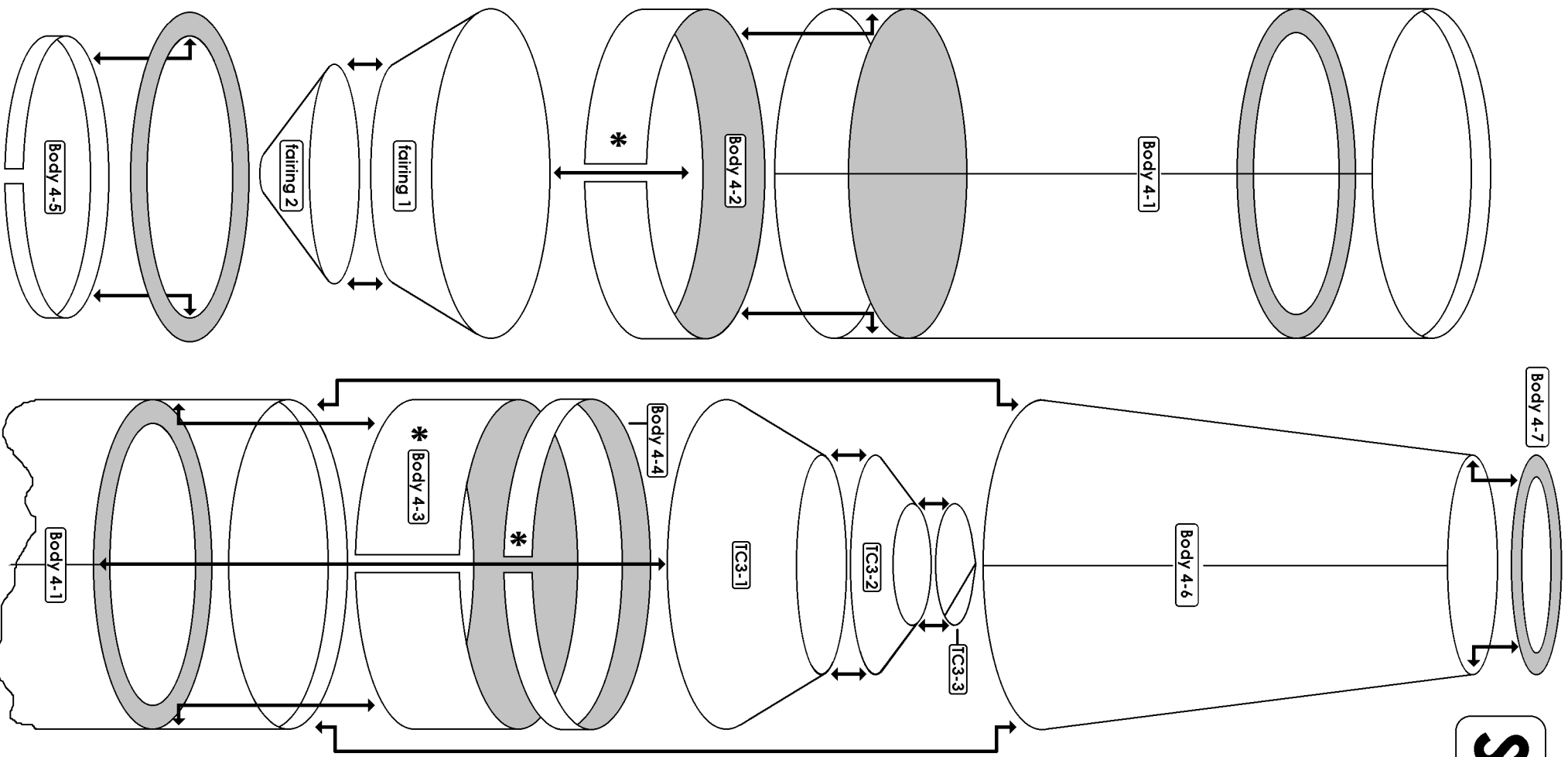


Saturn V

S-4B

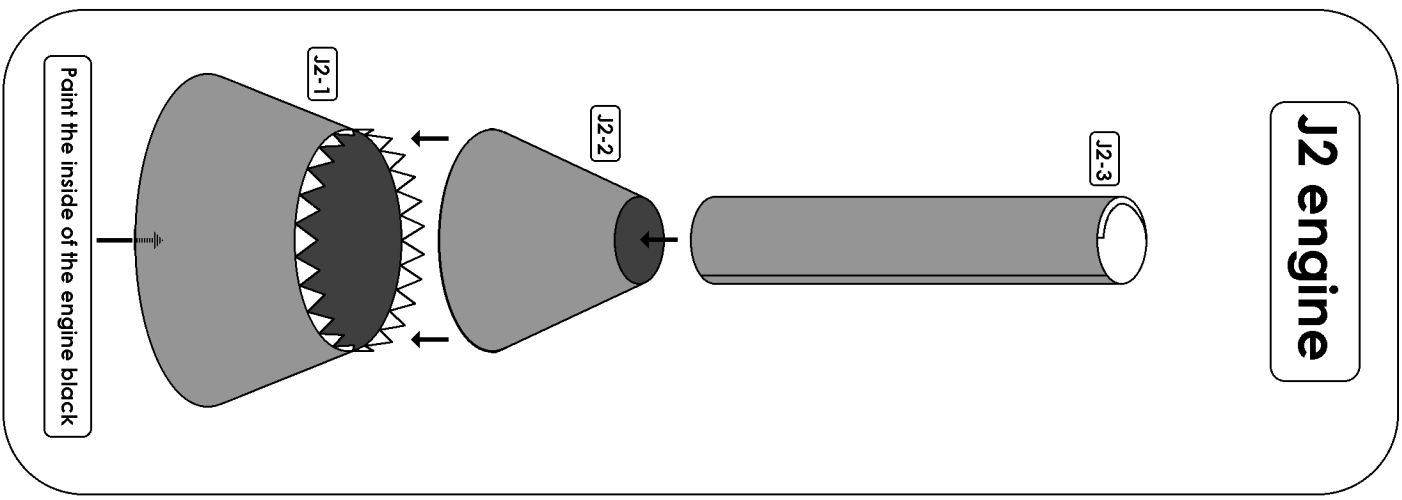
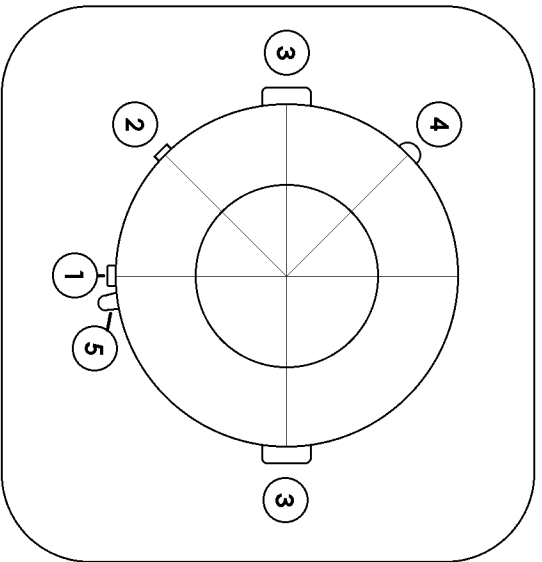
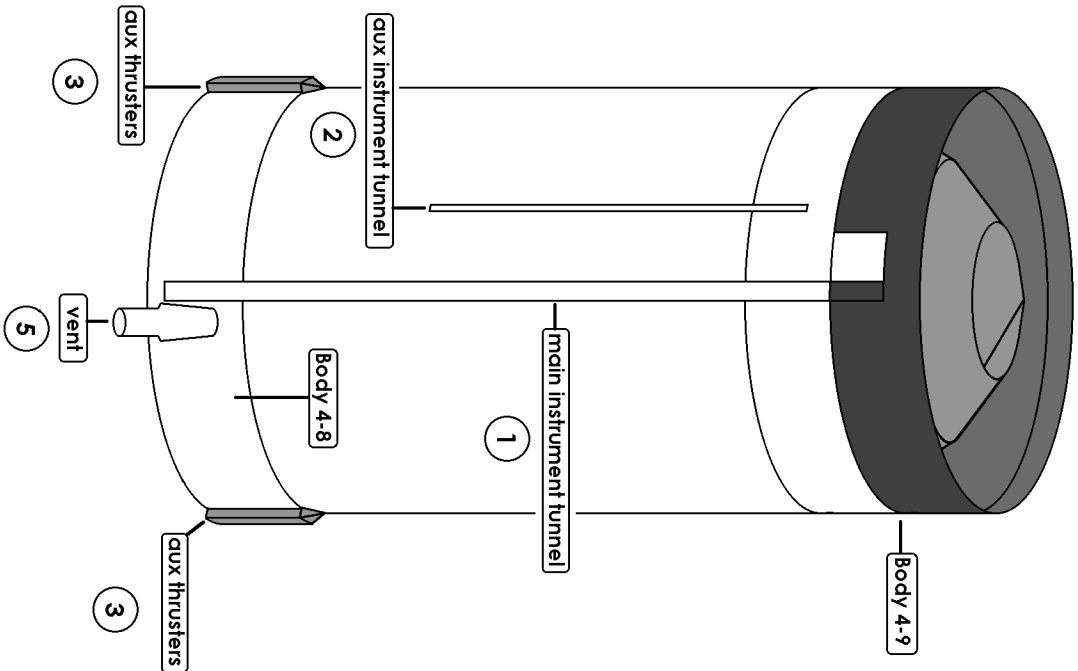


* First glue inside body-ring into body-ring into place before gluing support-ring in to place.

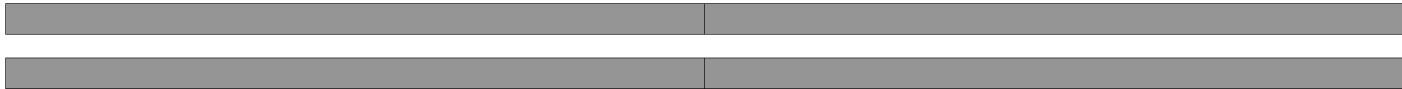
When glueing lower inside body-ring into place leave a gap of ± 1mm to accommodate lower support-ring with second-interstage adapter

Saturn V

S-4B

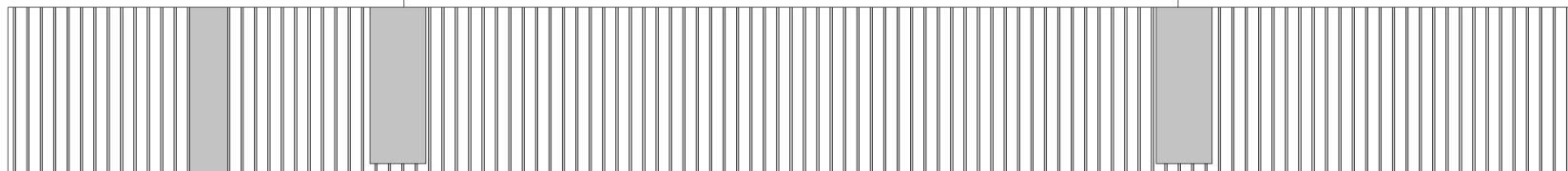
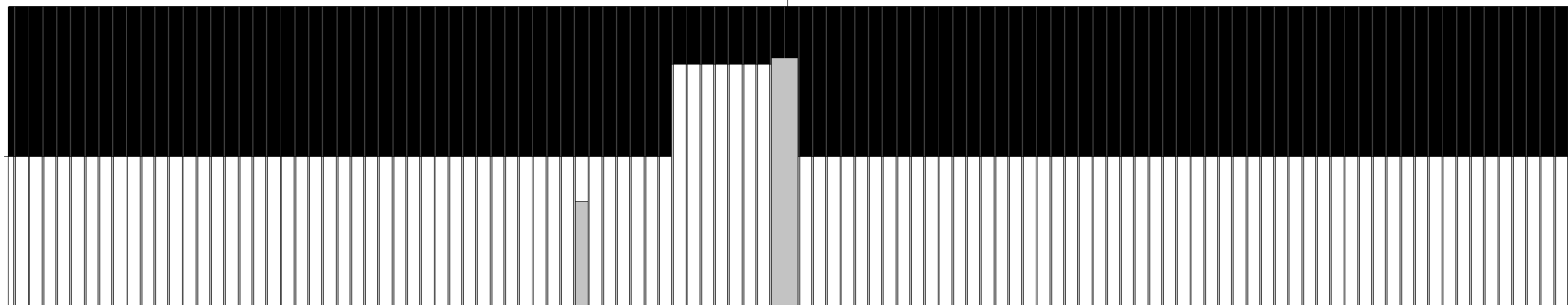
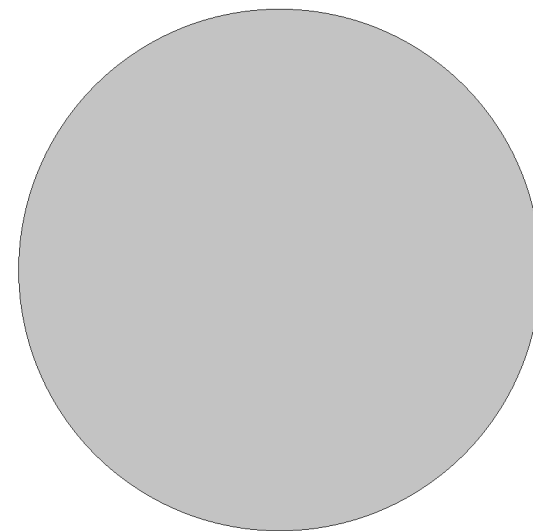
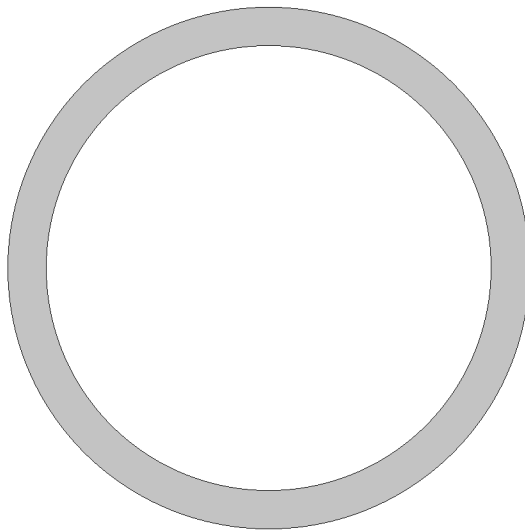
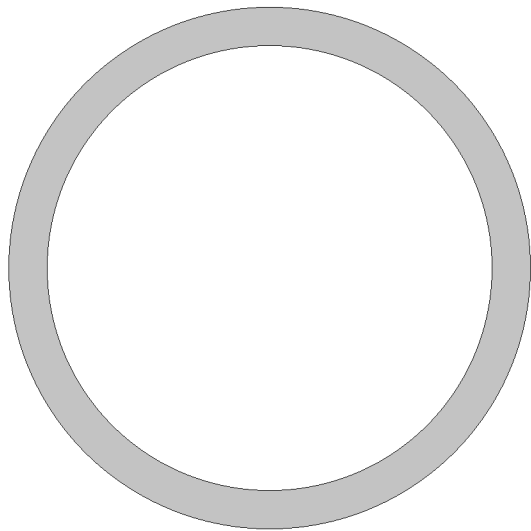


Body 4-5



second-interstage adaptor

first glue second-interstage adaptor ring inside support ring with the coloring outside and then glue second s.i.a. ring inside with the coloring inside.



Body 4-9

Body 4-8



Body 4-1

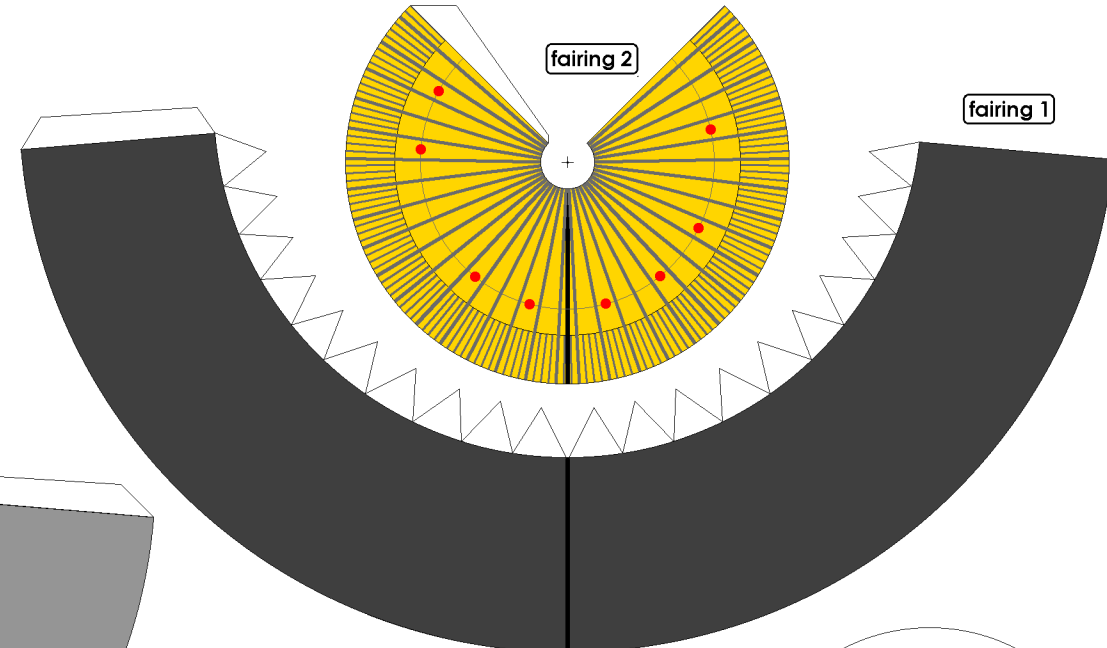
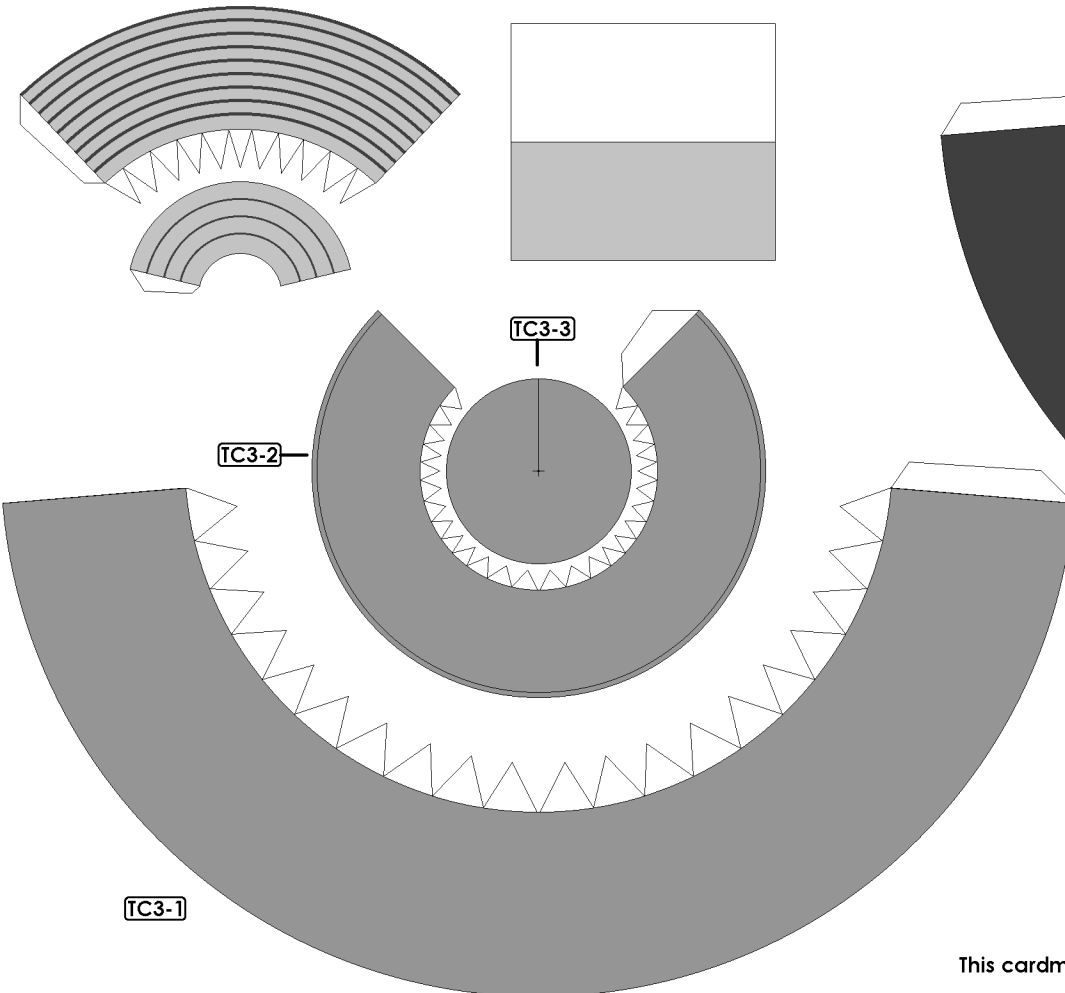
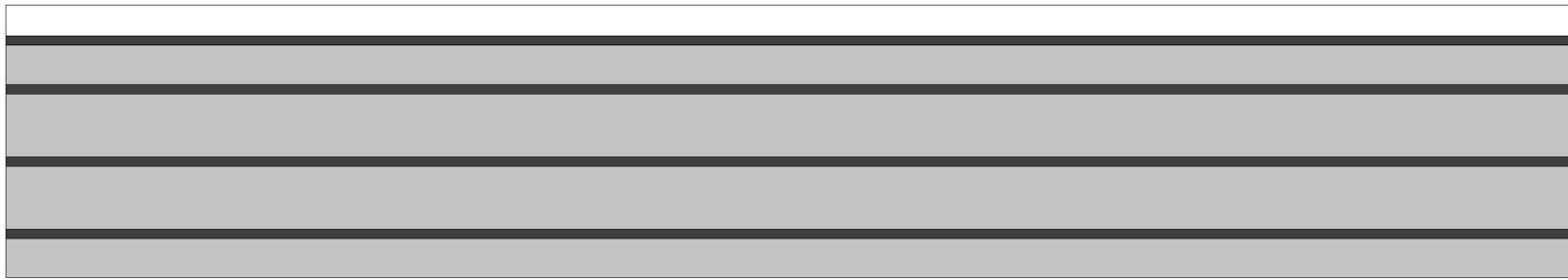


Body 4-2

Body 4-4



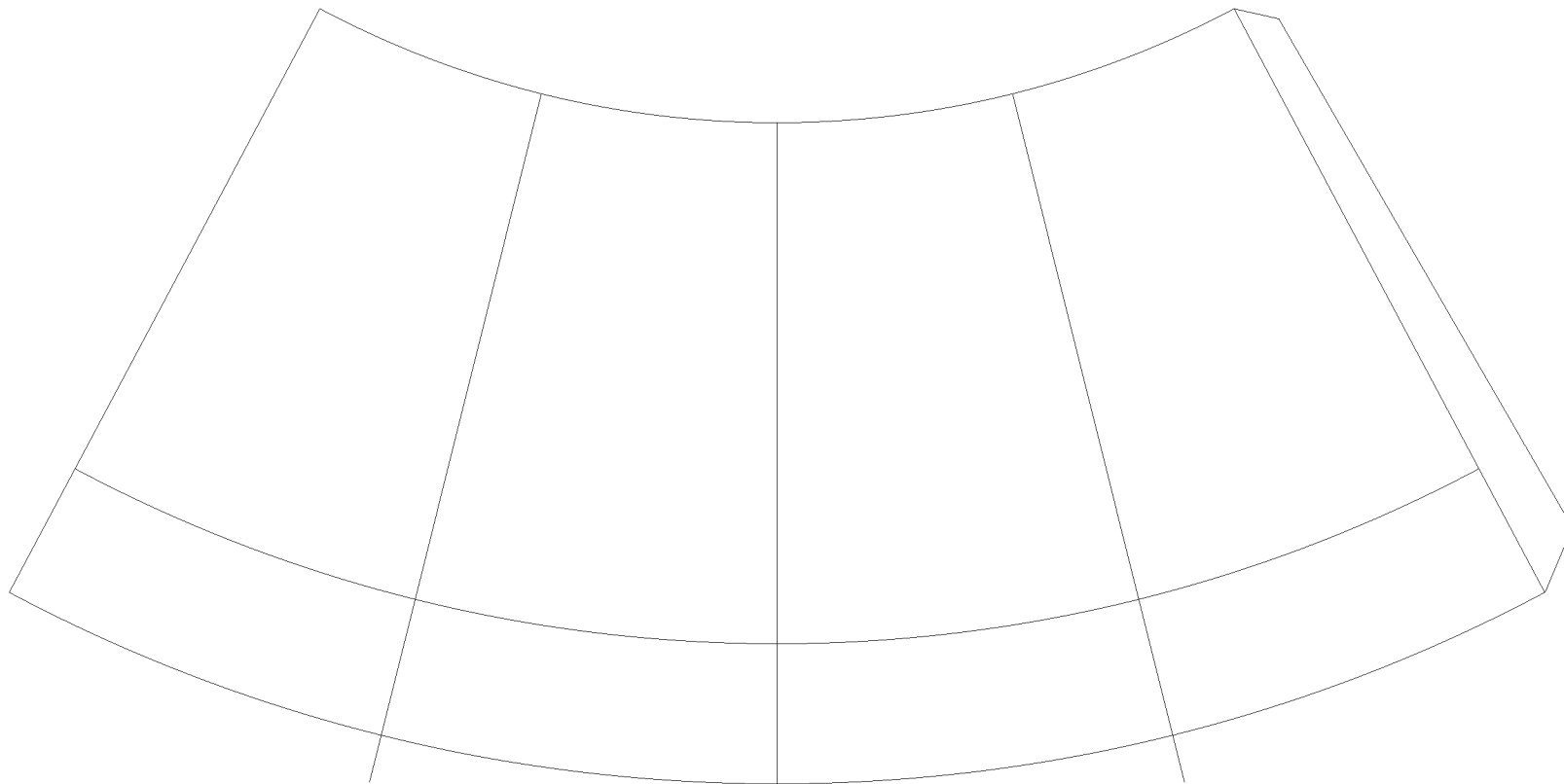
Body 4-3



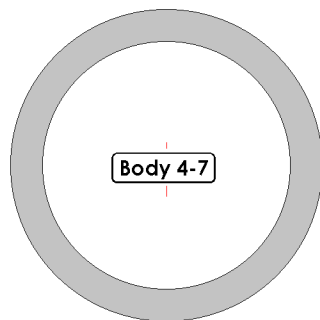
● position of helium spheres

take 8 ± 5 mm beads , glue these on toothpicks and paint them grey. Make holes in the ● position. Cut toothpicks to ± 6 mm and glue them in place

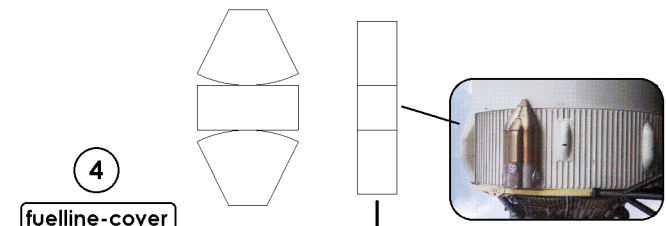




Body 4-6



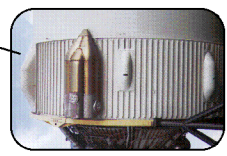
Body 4-7



4

fuel-line-cover

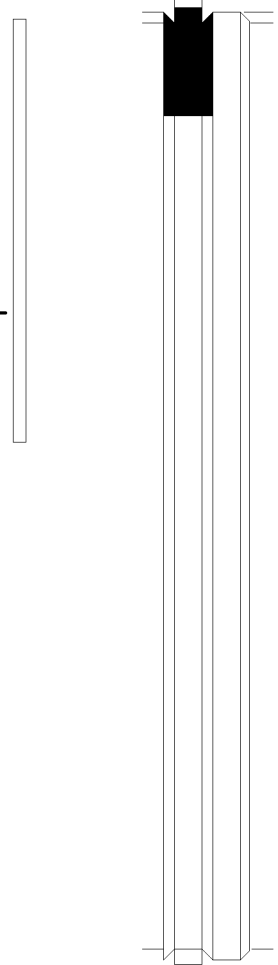
Glue to cardstock. make it longer than shown. Shape fuel-line-cover on a drill and then glue to the sides of the base. Flatten the ends to base and cut base to size.



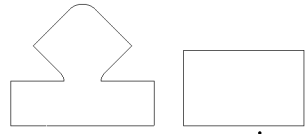
2

aux instrument tunnel

Glue four strips of paper together to make a thick piece, and then cut to this size.



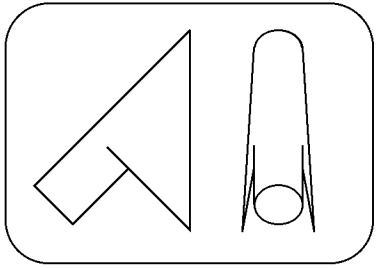
1 main instrument tunnel



5

vent

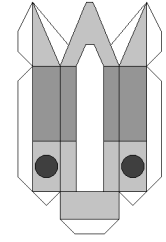
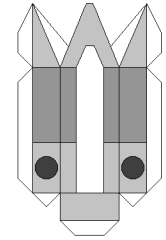
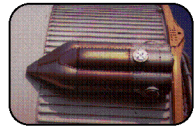
roll and glue inside body to make it more rigid



fuel-line



roll into a 4mm pipe. fit and cut to size and glue onto the enginefearing on the black stripe



3

aux thrusters

glue to thick paper and stick on main body of thruster

