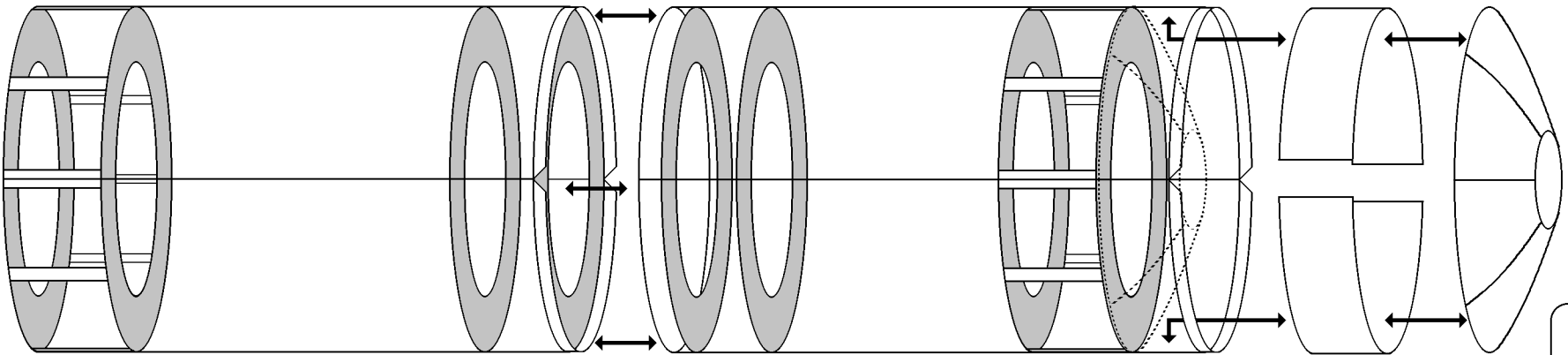
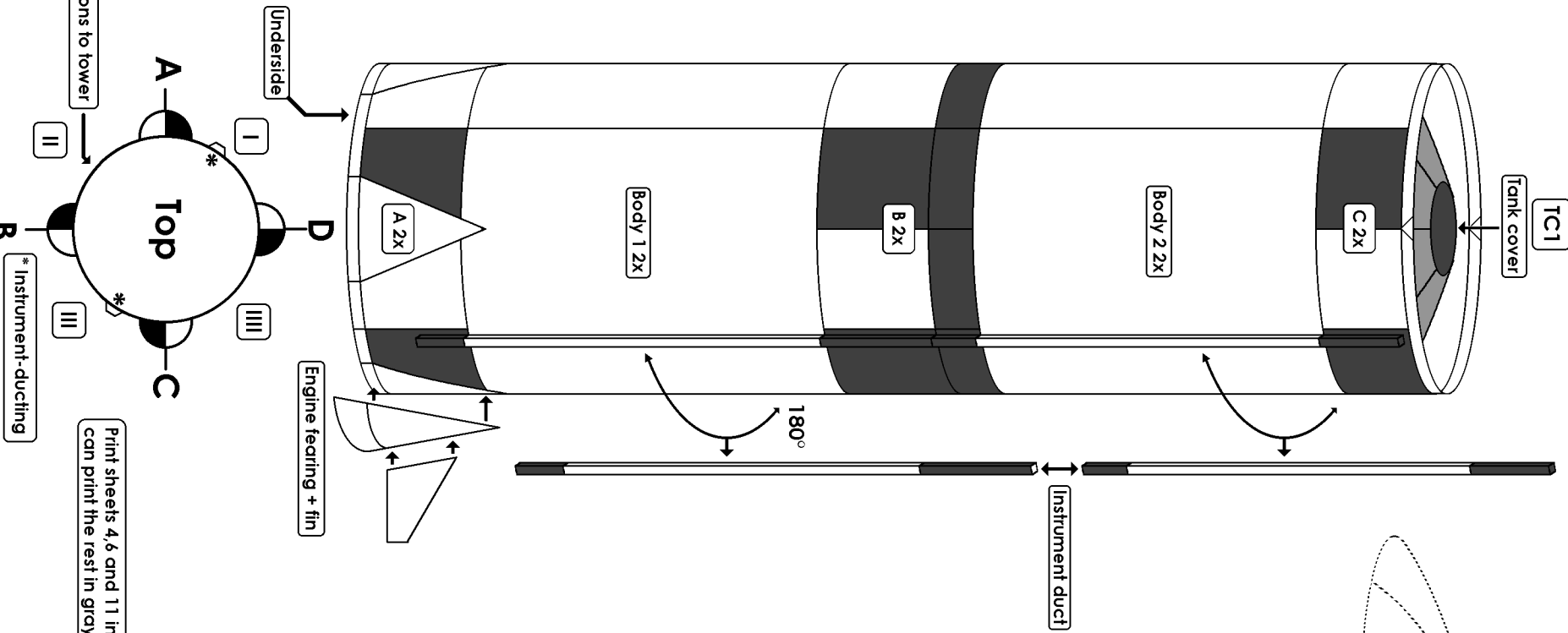
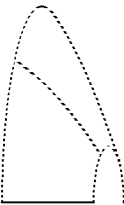


Saturn V

S-1C



Use Super Glue for small and thin parts

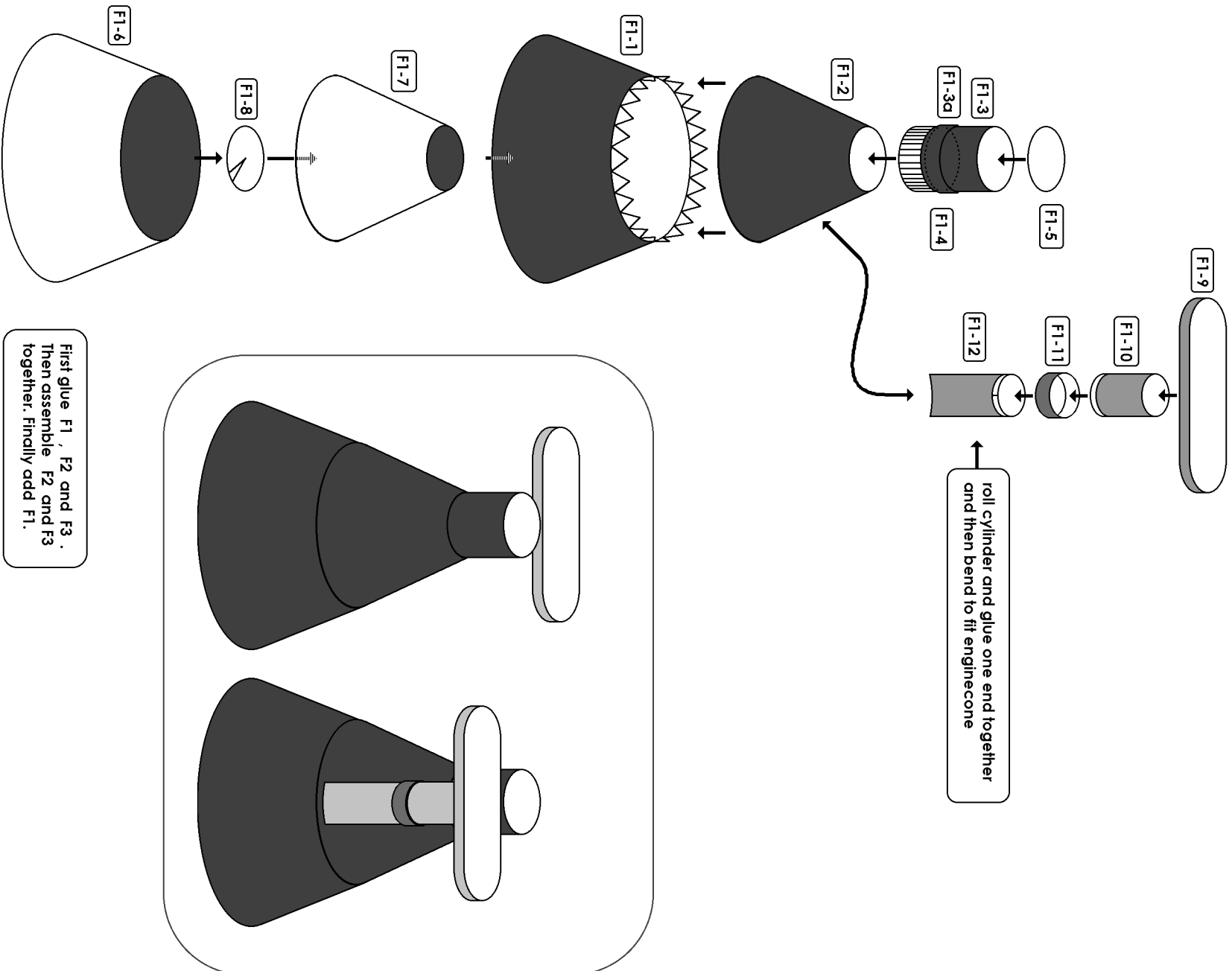


Print sheets 4, 6 and 11 in color. You can print the rest in grayscale.

Saturn V

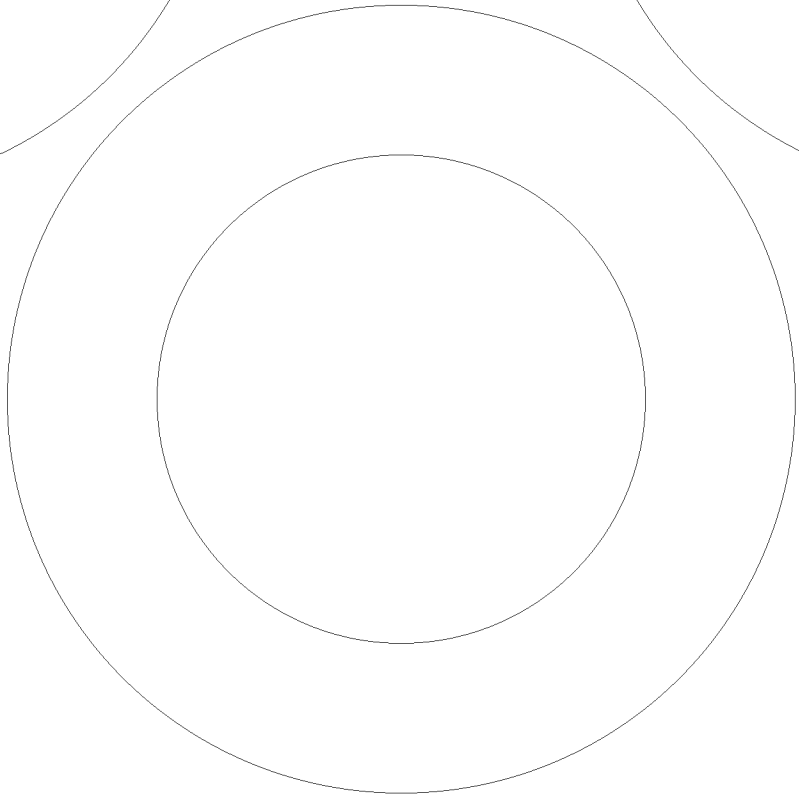
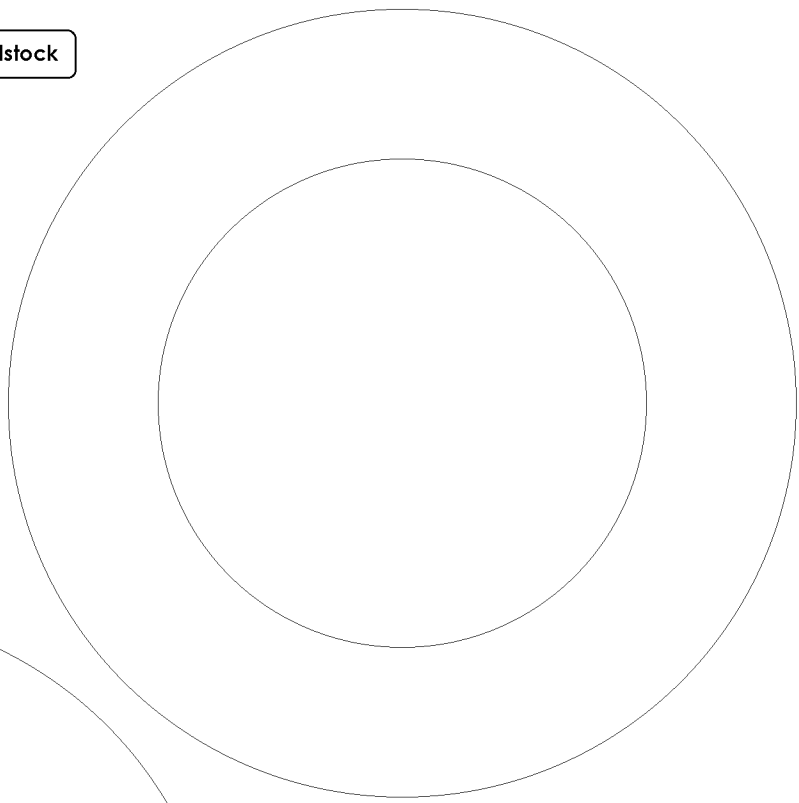
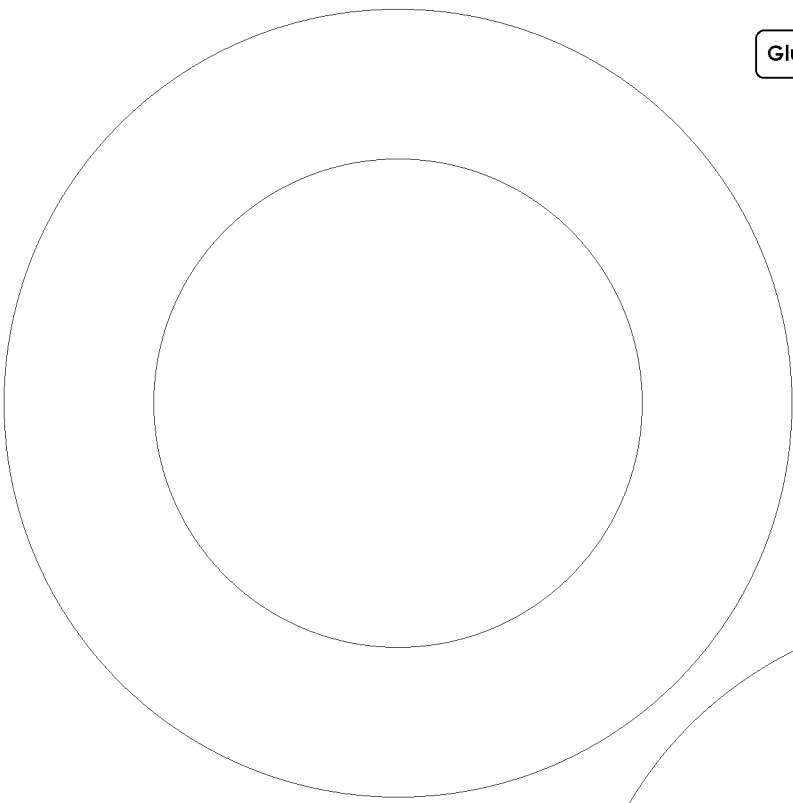
S-1C

F1 engine

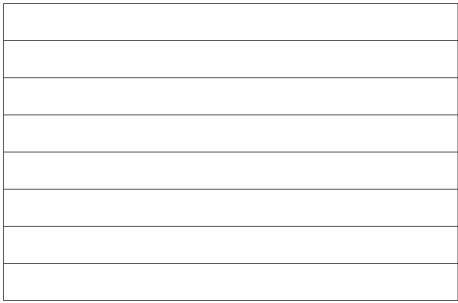


Glue everything on this page to cardstock

Print 2x



Spacers for first two bottom rings



Spacers for the two top rings



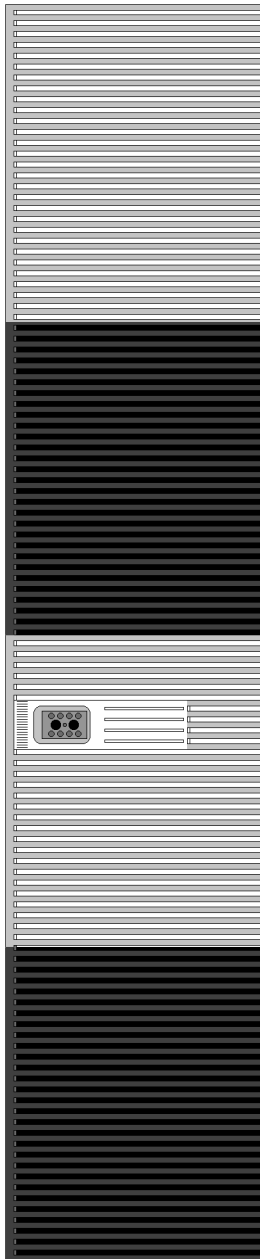
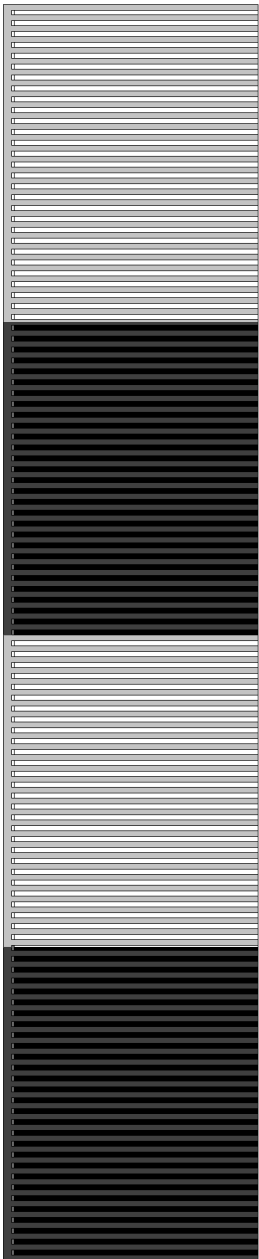
USA

USA

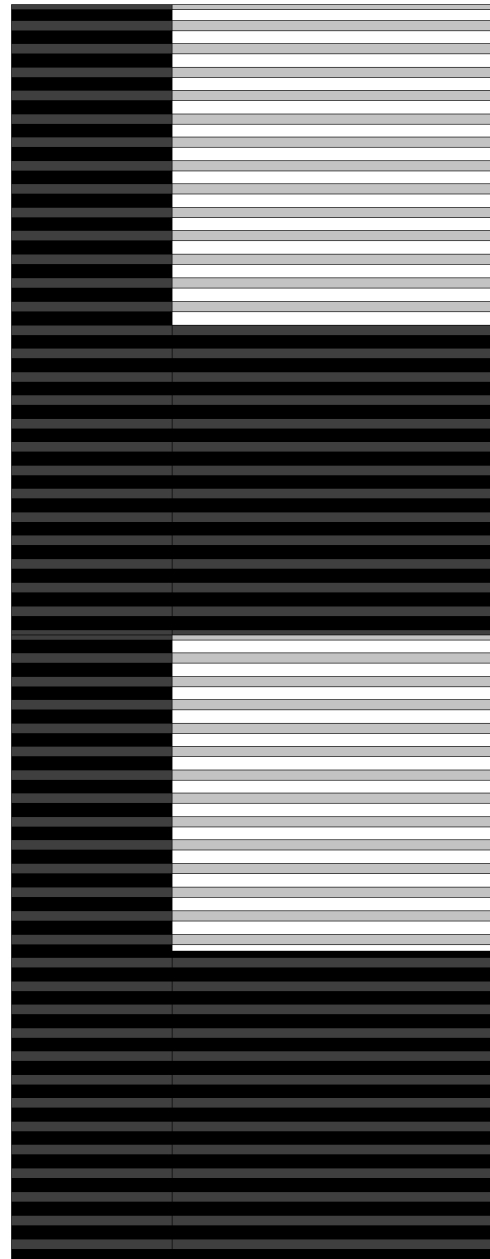
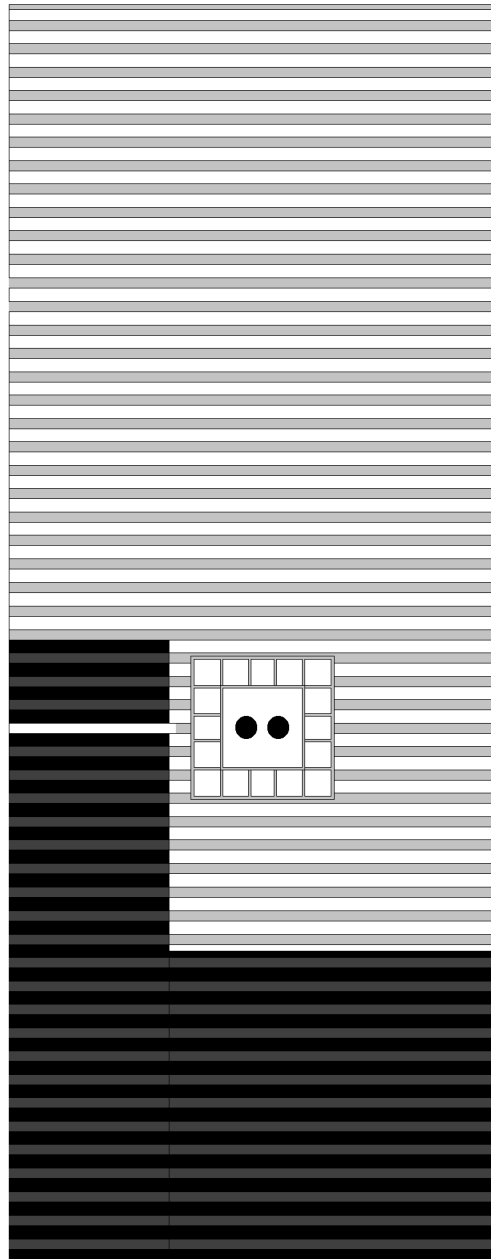
Body 1

print 2x

A



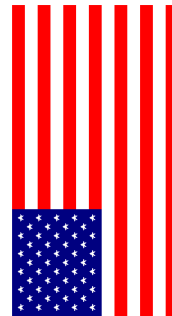
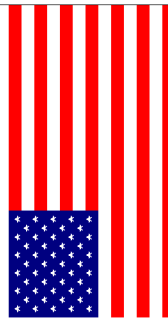
C



B

reinforcement ring. glue inside top

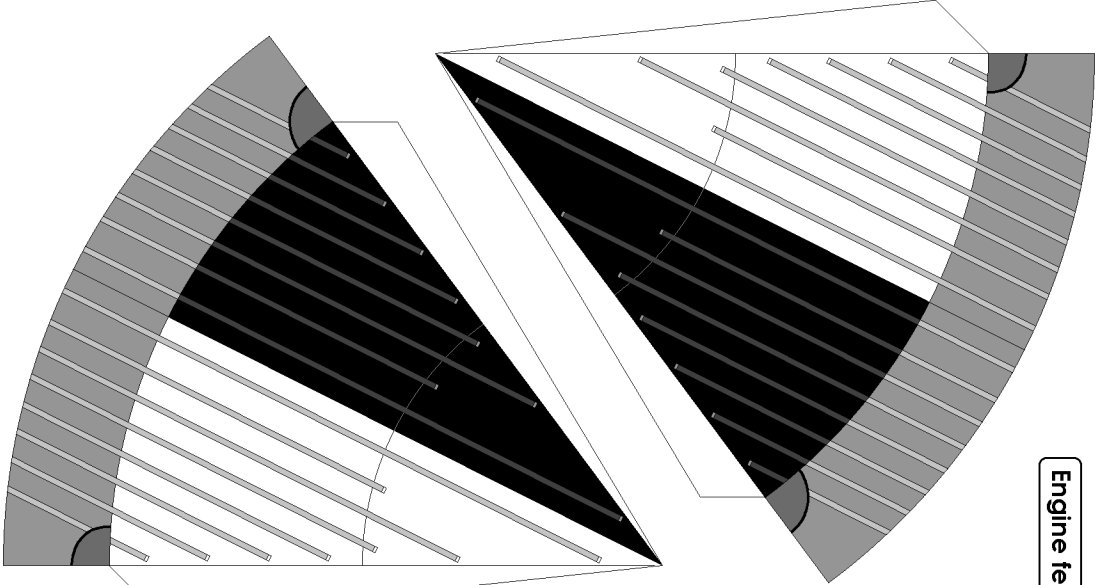
Glue with the color inside, to the inside of the top of the cylinder



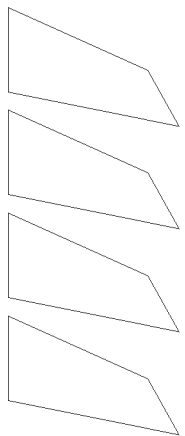
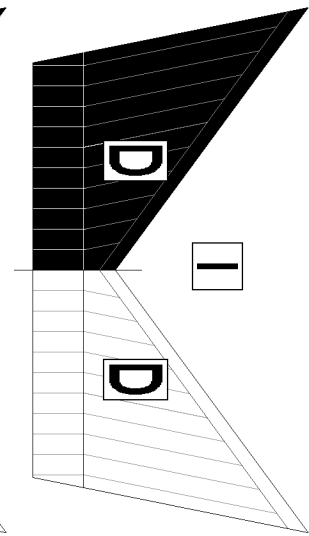
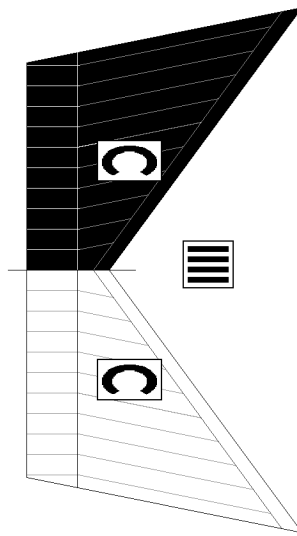
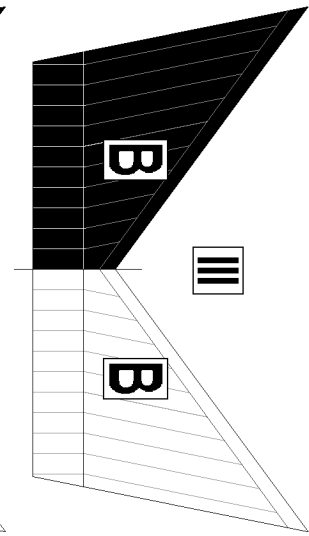
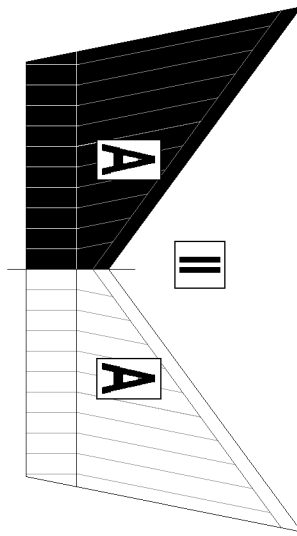
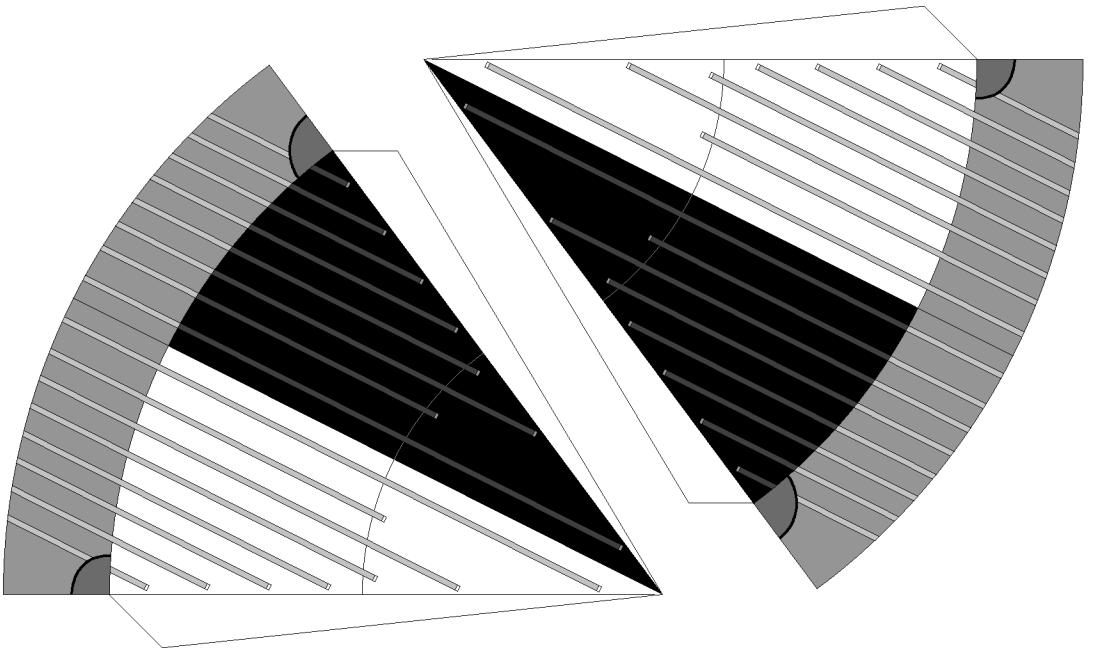
Body 2

print 2x





Engine fearng



Glue to cardboard and then glue inside fin

F1-1

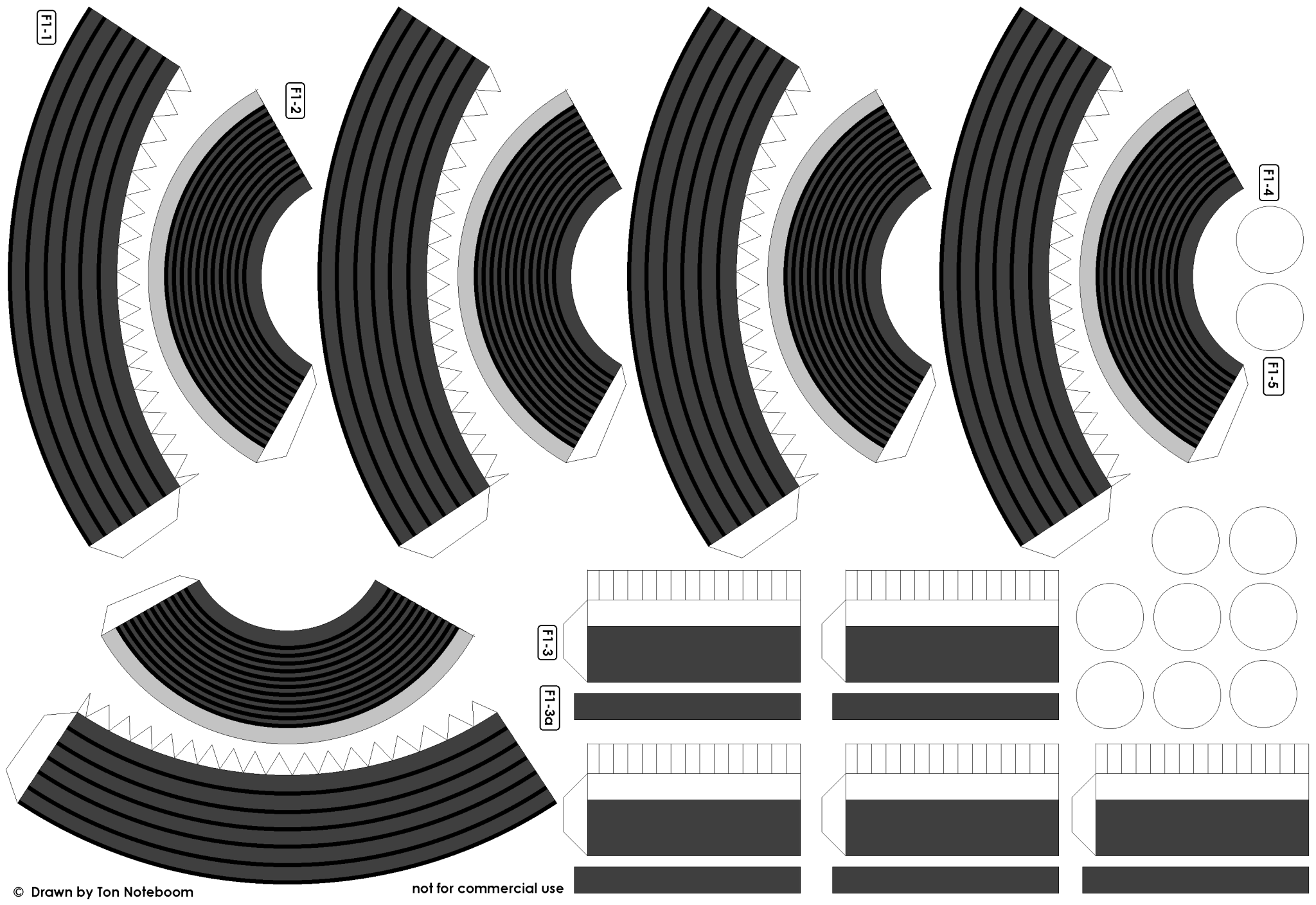
F1-2

F1-4

F1-5

F1-3

F1-3a



F1-6

F1-7

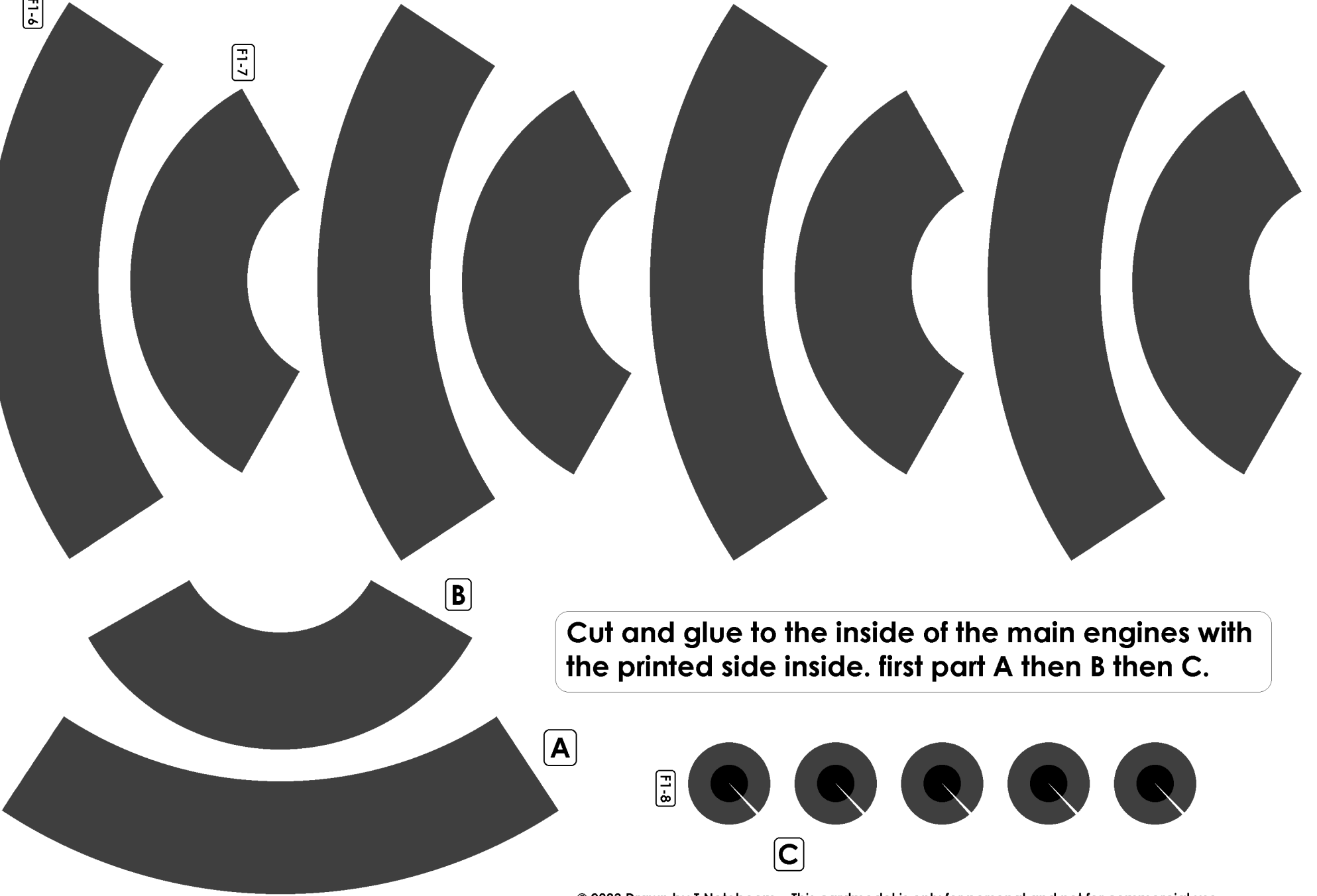
B

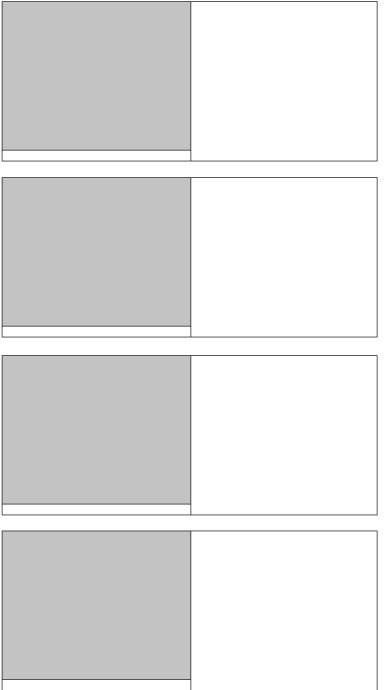
A

Cut and glue to the inside of the main engines with the printed side inside. first part A then B then C.

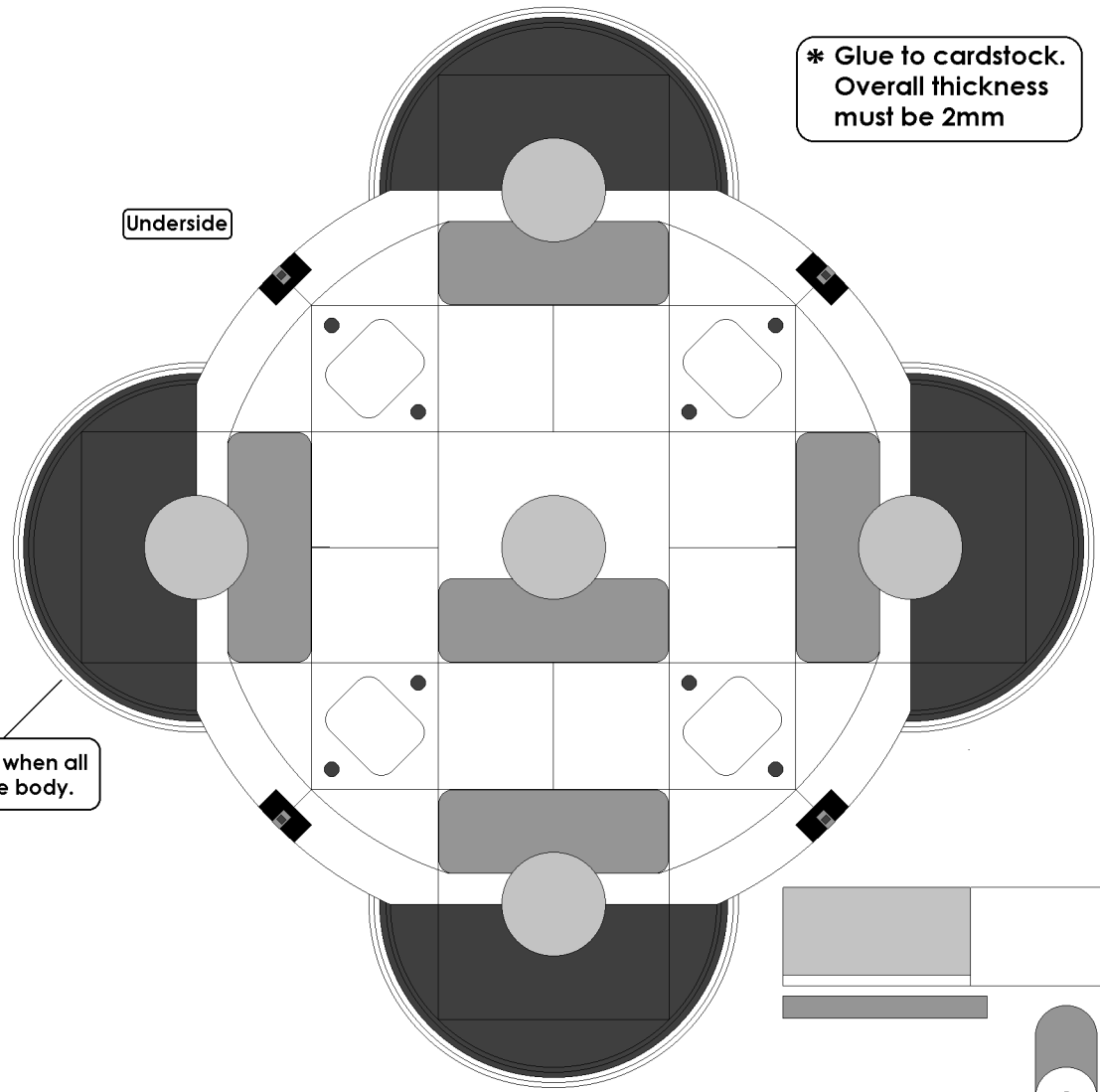
F1-8

C





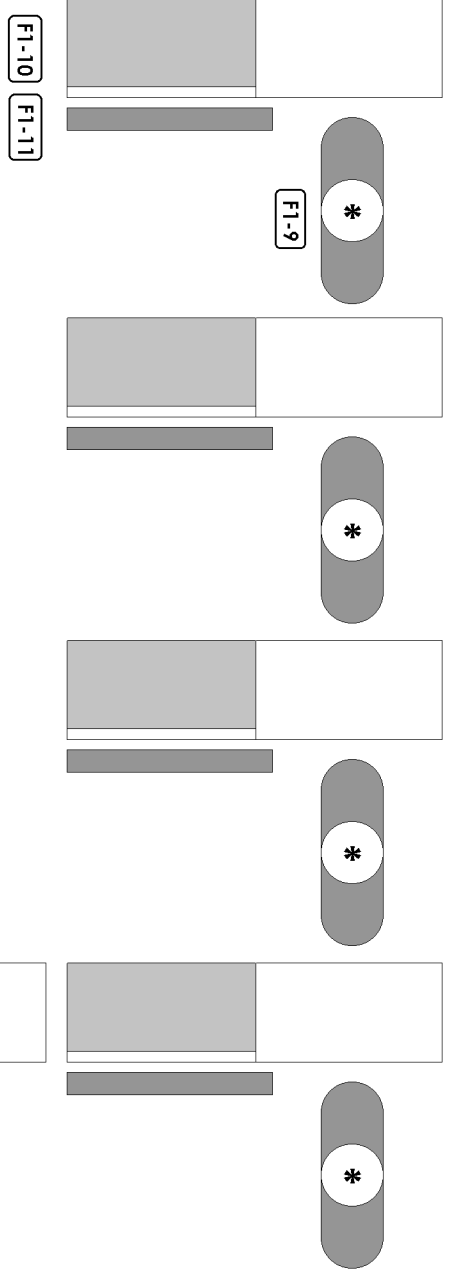
F1-12



Underside

* Glue to cardstock.
Overall thickness
must be 2mm

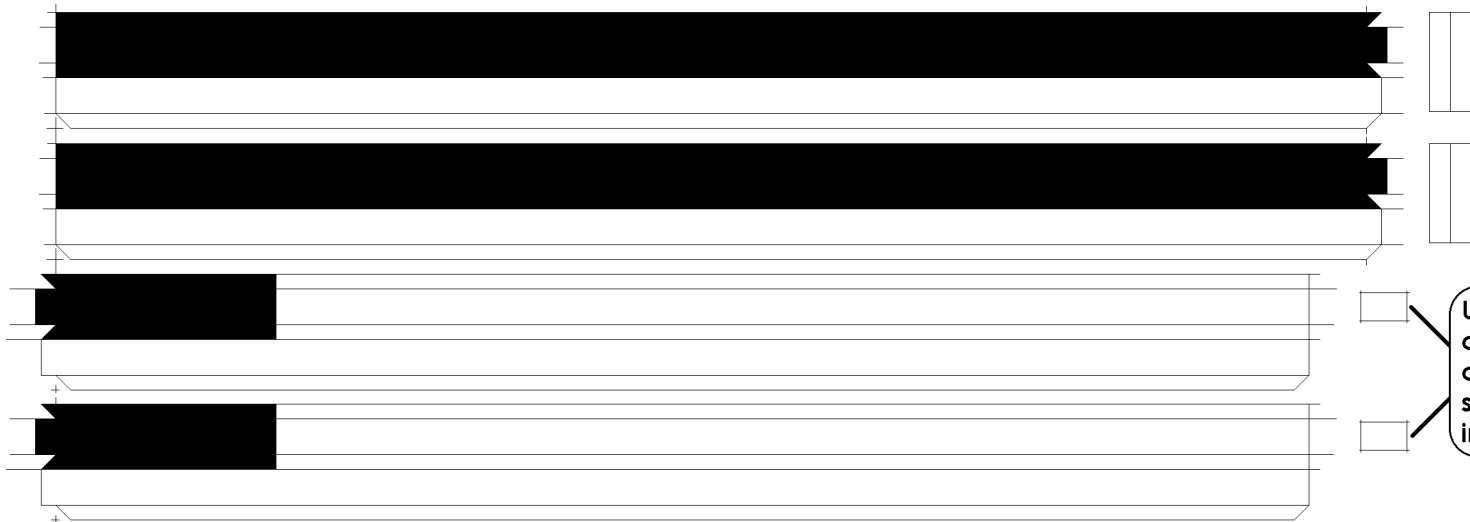
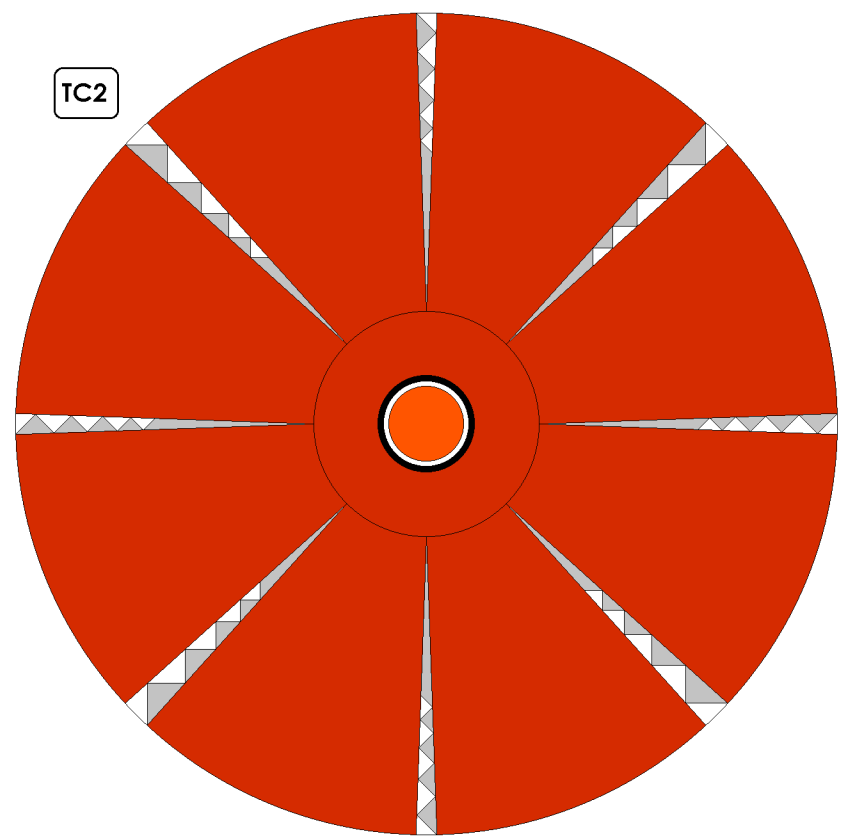
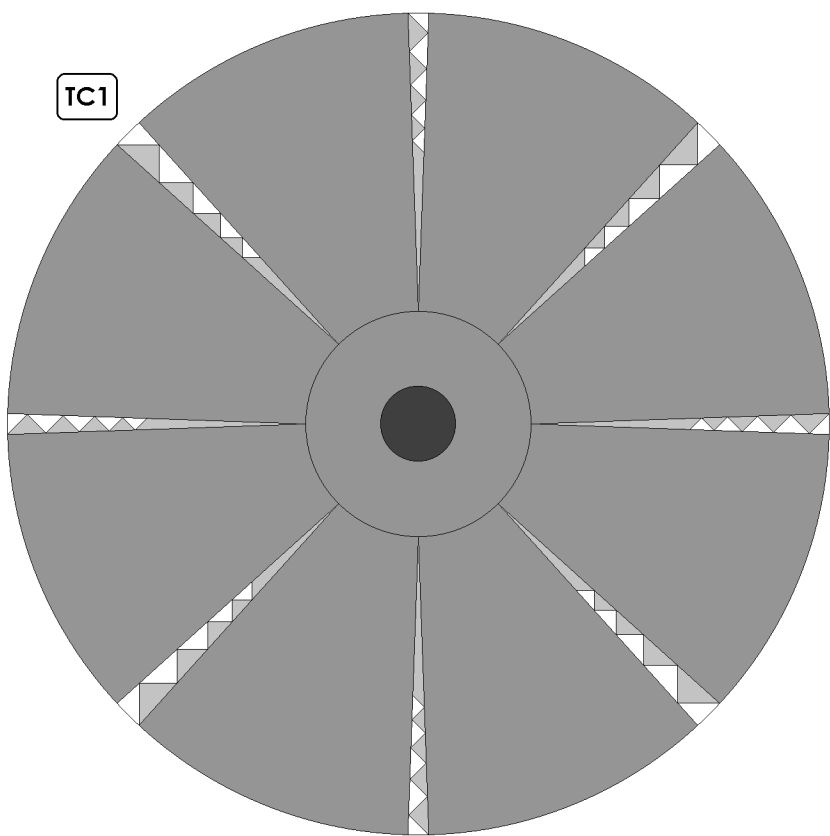
Glue to cardstock. Cut and fit to size when all
four fairings are fitted to the first stage body.



F1-10

F1-11

F1-9



Use a piece of cardboard to connect the two sections of instrument tunnel.