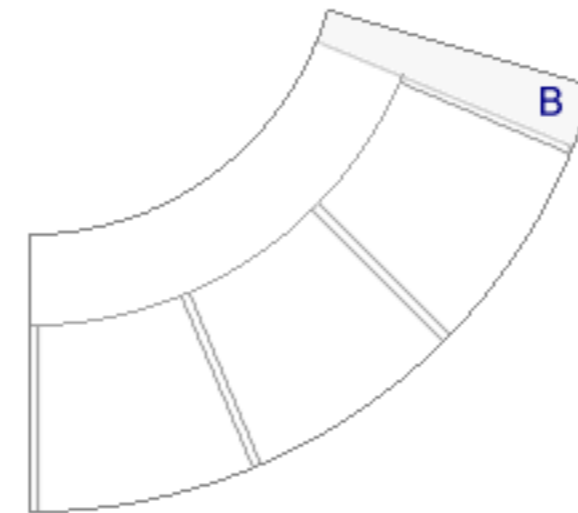
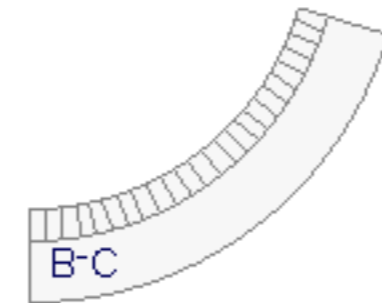
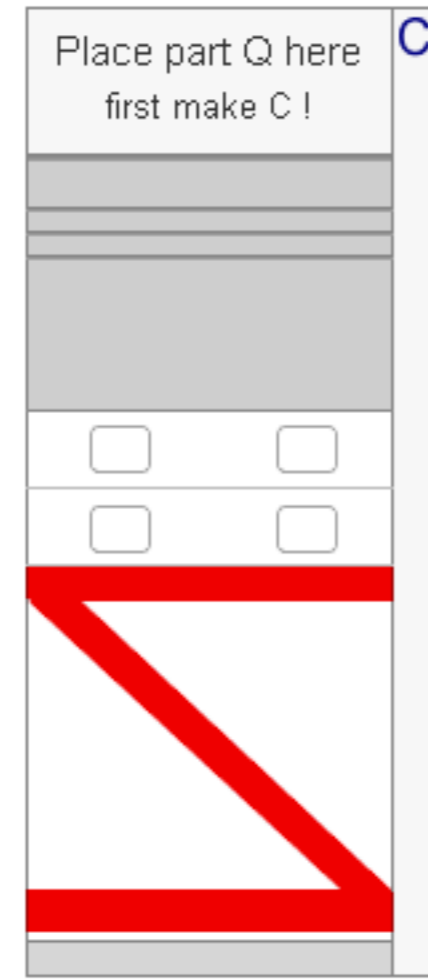
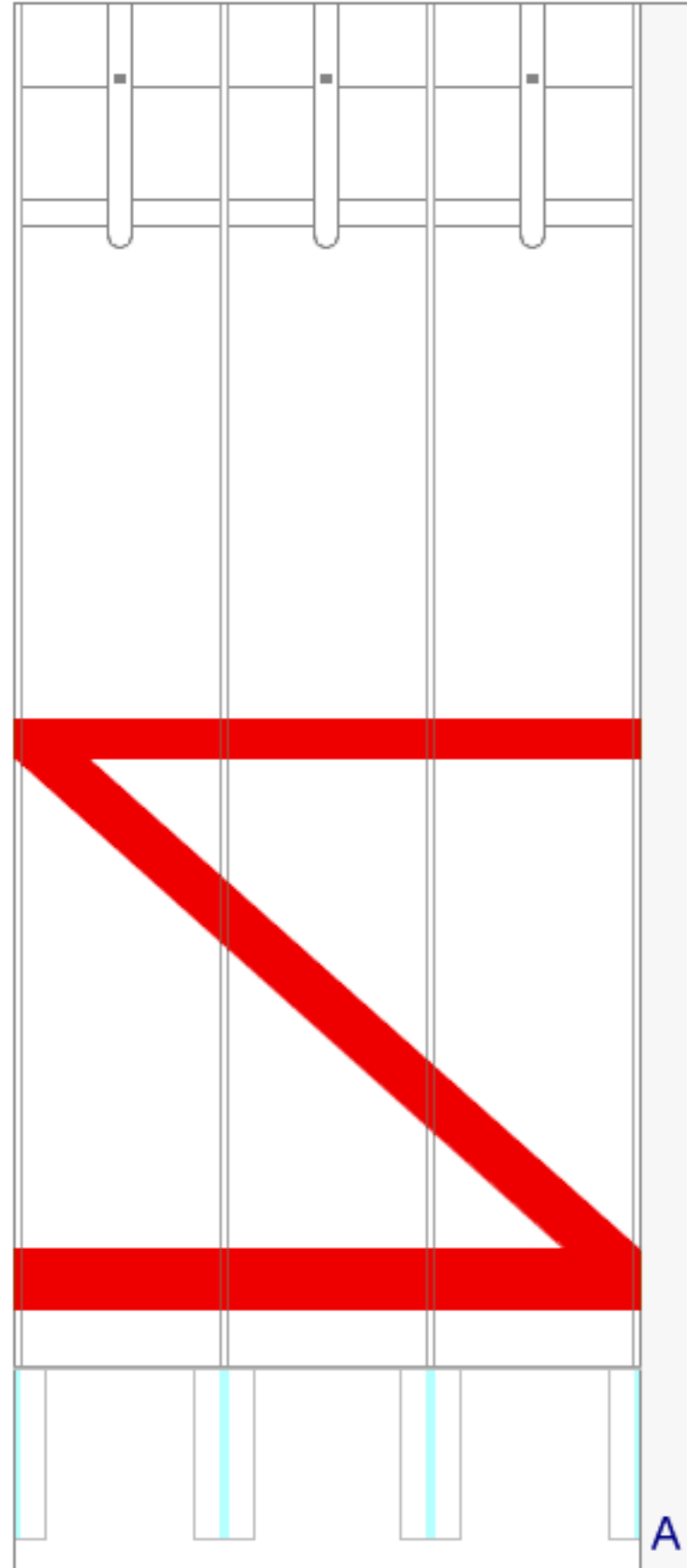
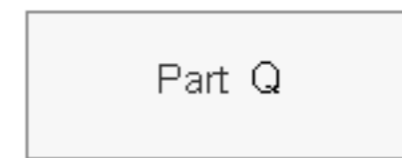
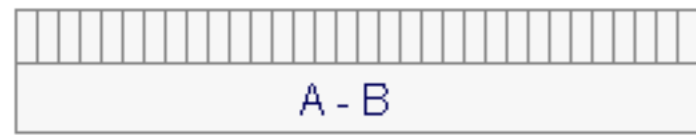


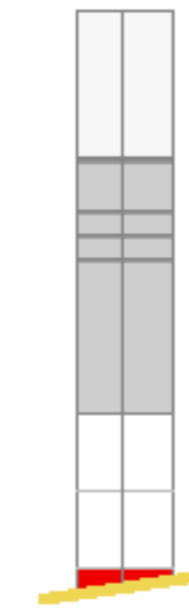
DIAMANT B

French rocket, launched march 10, 1970.
Scale 1 : 144

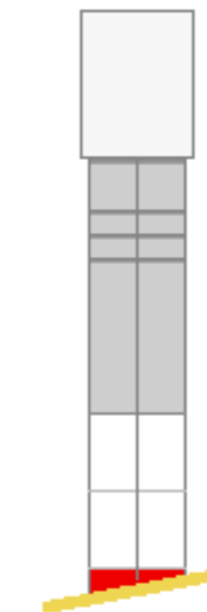
Note : keep all seams on one side, unless shown otherwise.



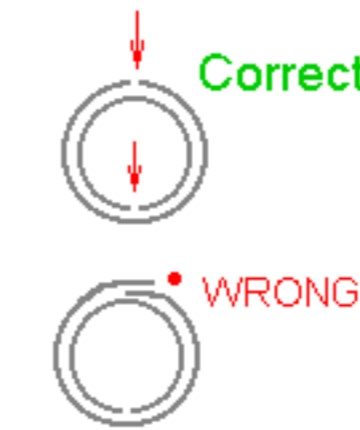
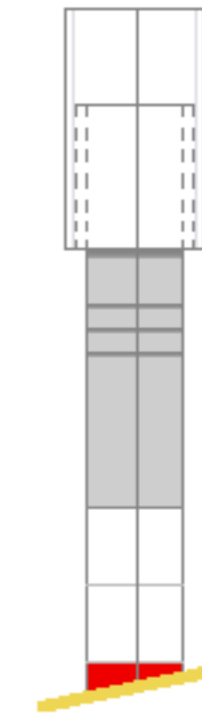
Assemble part C.



Add part Q with seam on other side.



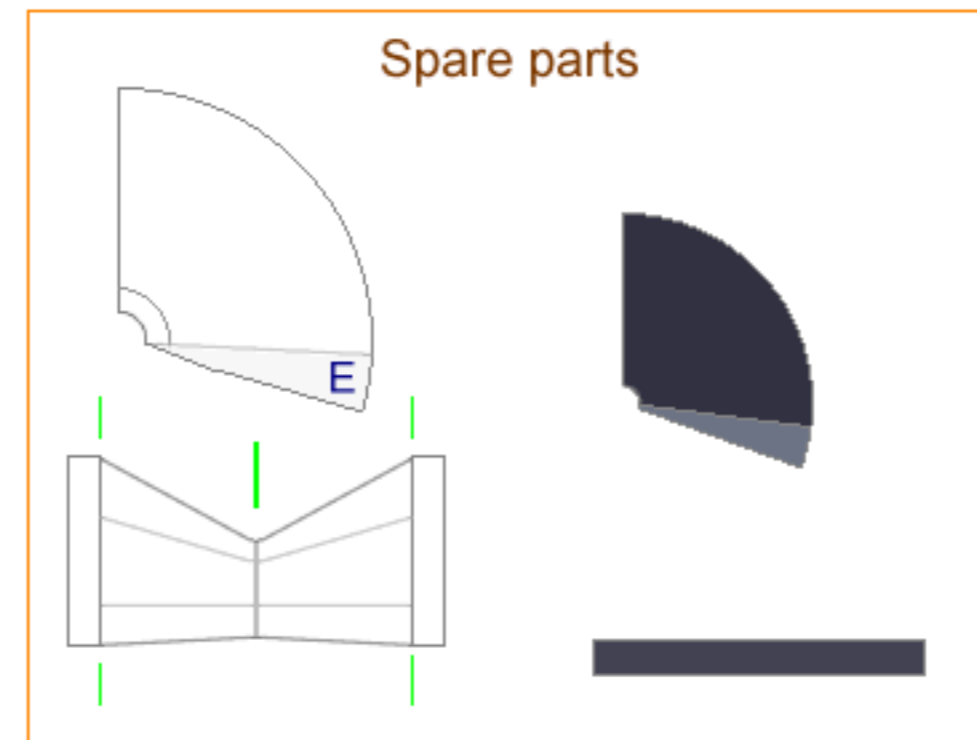
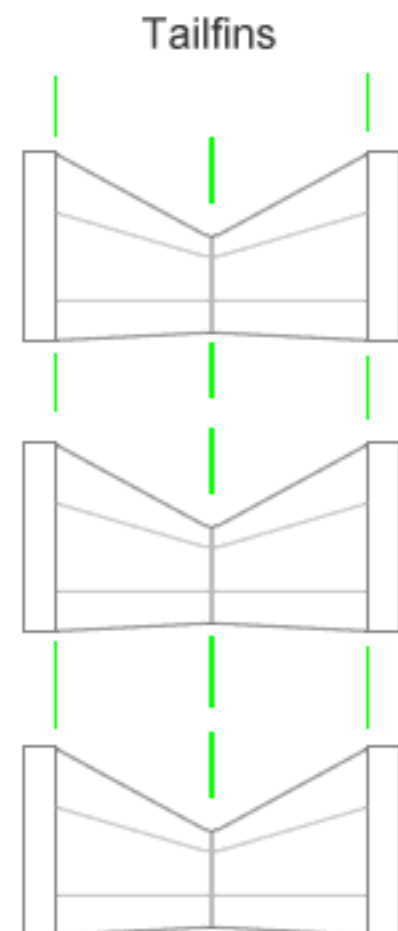
Last, add part D with seams aligned.



Cut part Q to size, do not overlap.

Do not glue connector parts A-B B-C C-D, etc until main parts are assembled individually and the glue has dried.

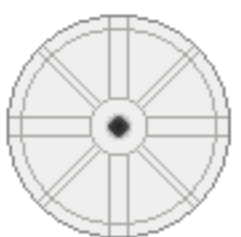
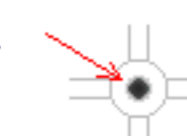
To make the rocketstand, use the provided parts on the instructions sheet.



Wrap part Z around twice, approximately.



Make a small hole in bottom plate before assembly.



Bottom plate.



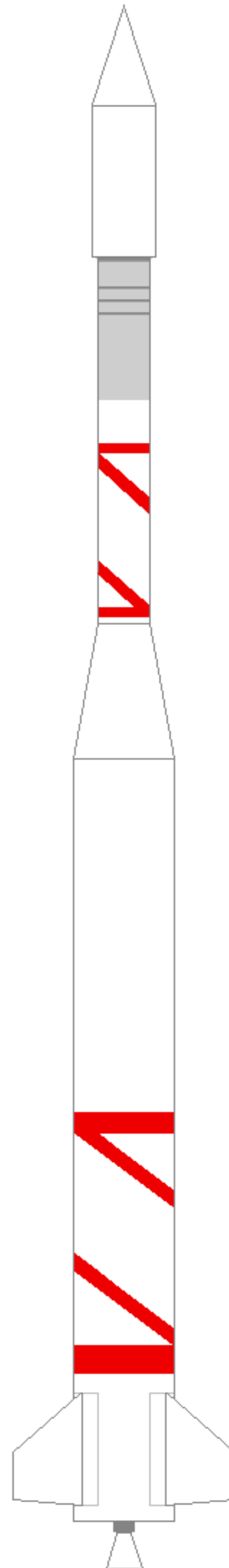
X



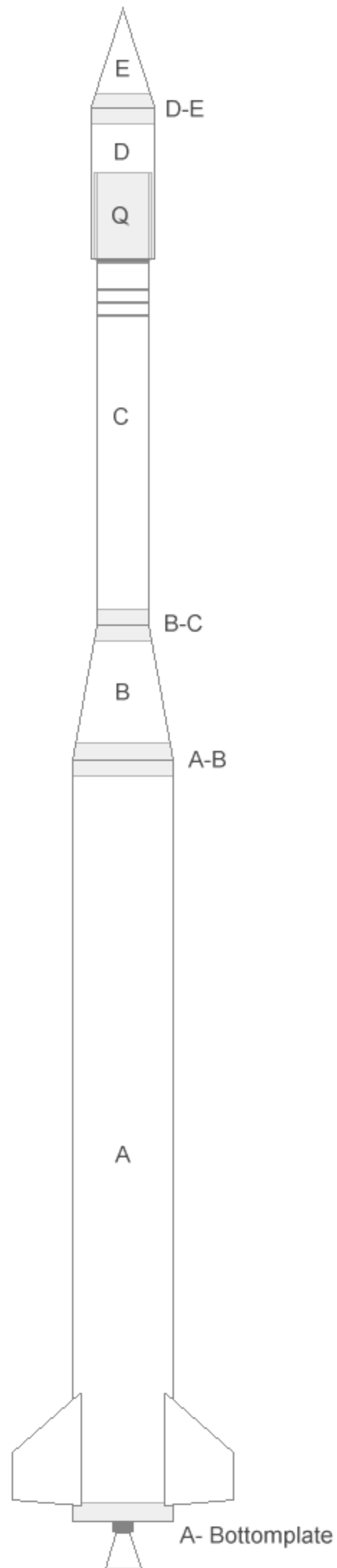
Exhaust



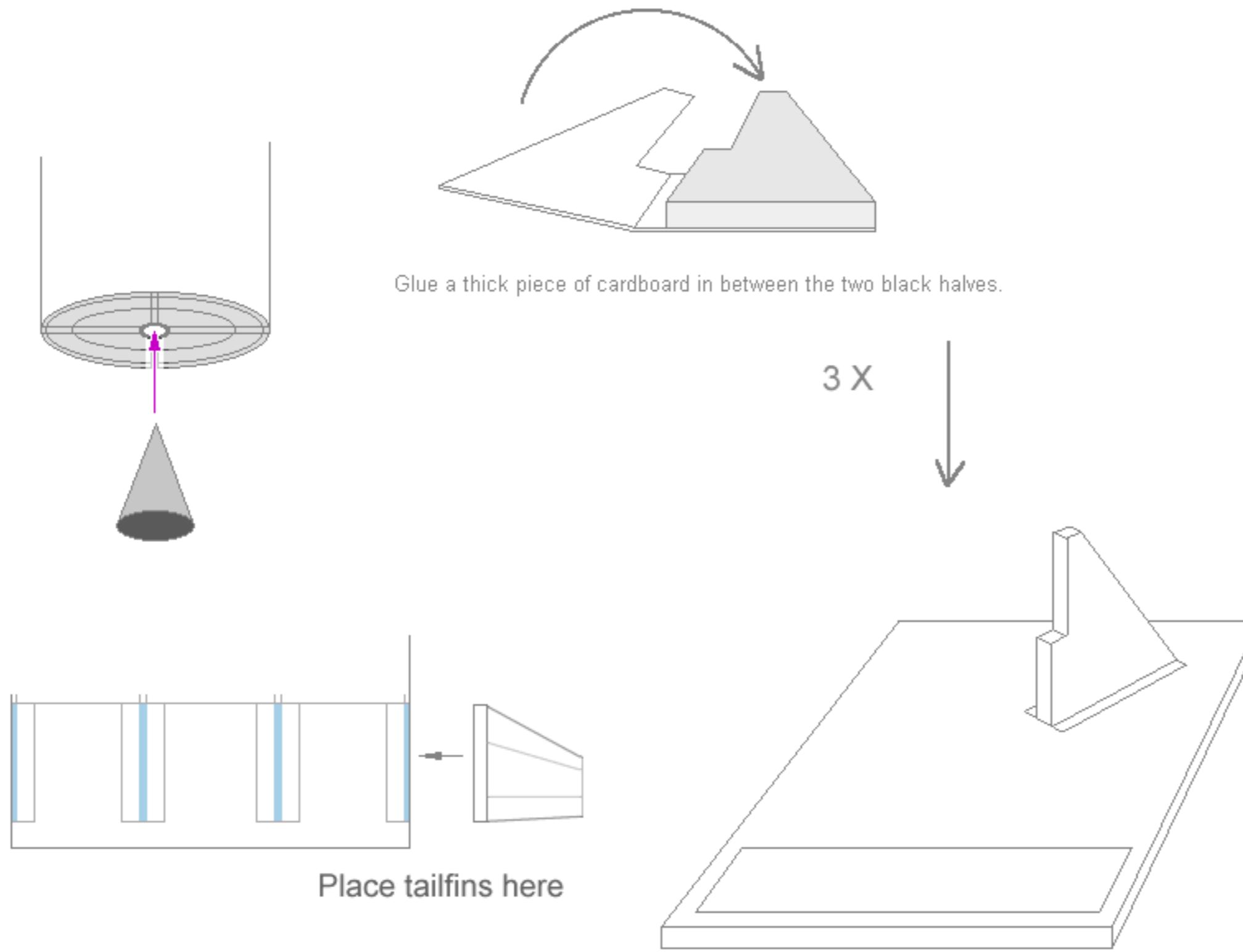
Z



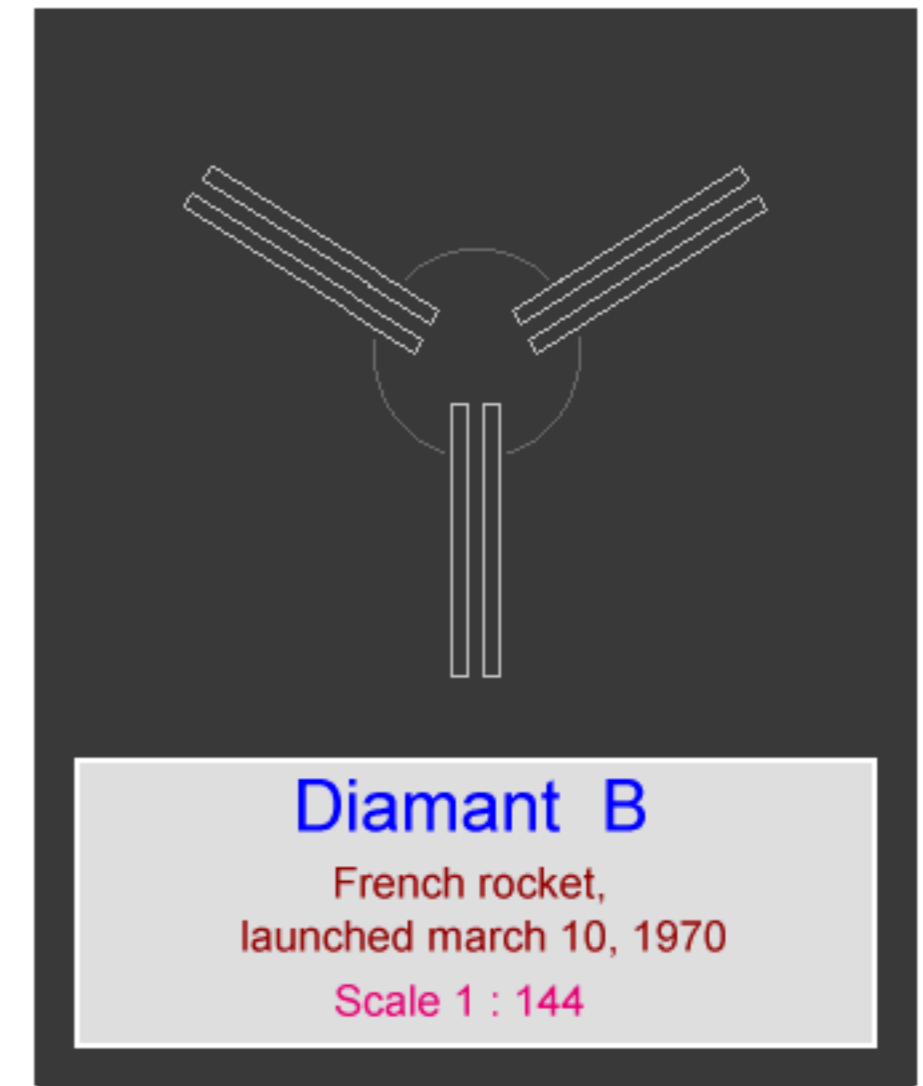
Instructions for DIAMANT B



Making the rocketstand



Glue this part on extra thick cardstock.



Place rocket like this

