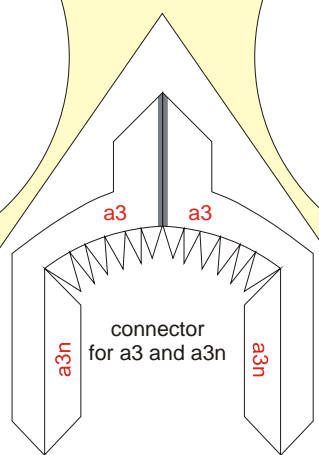
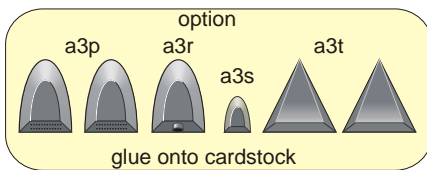
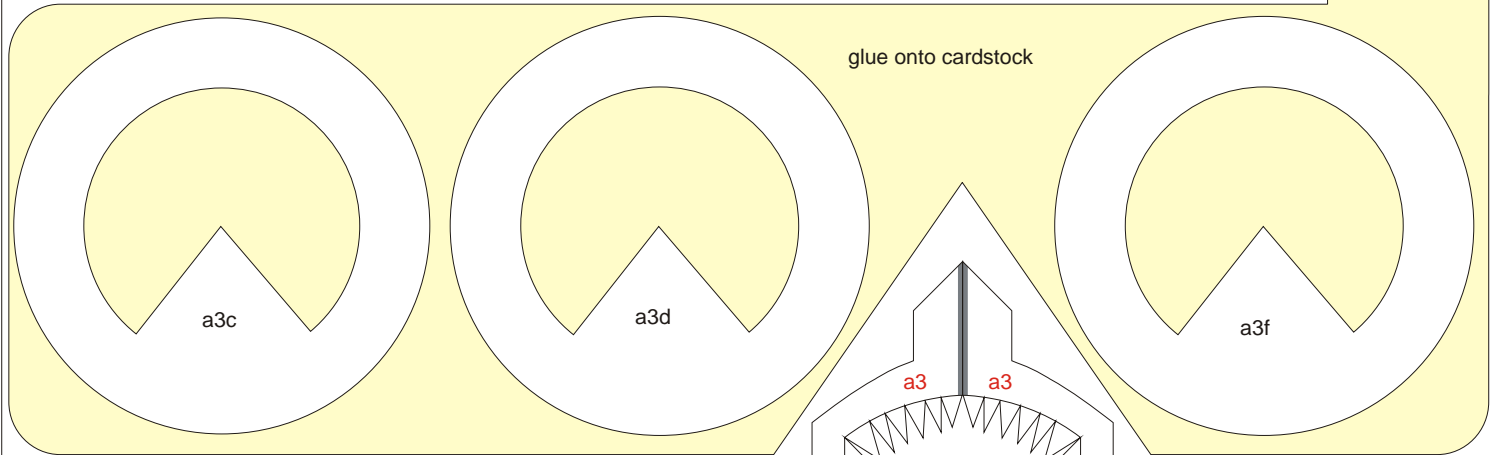
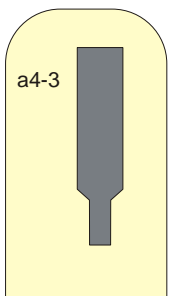
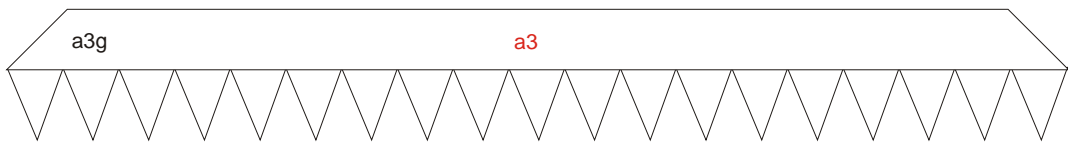
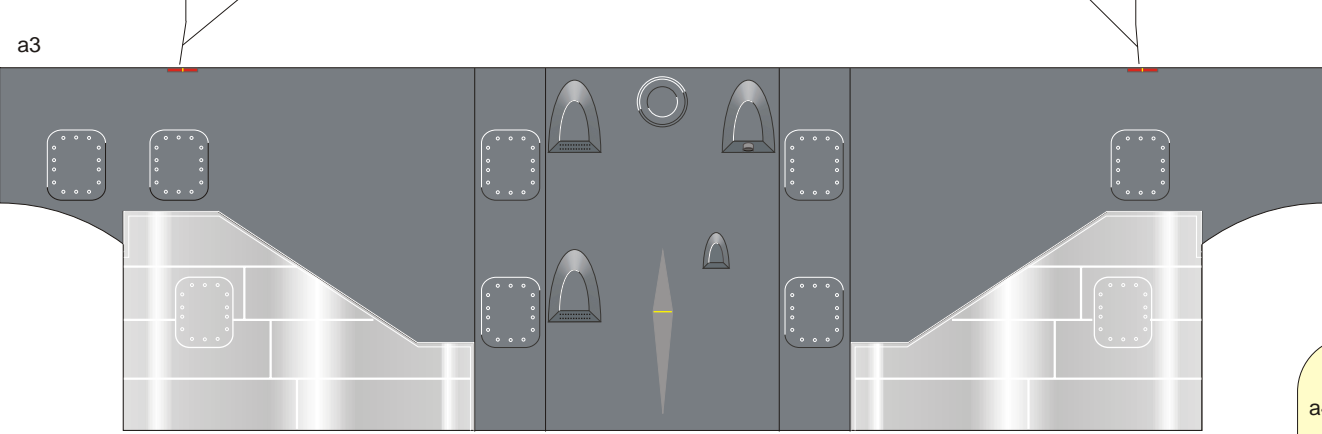
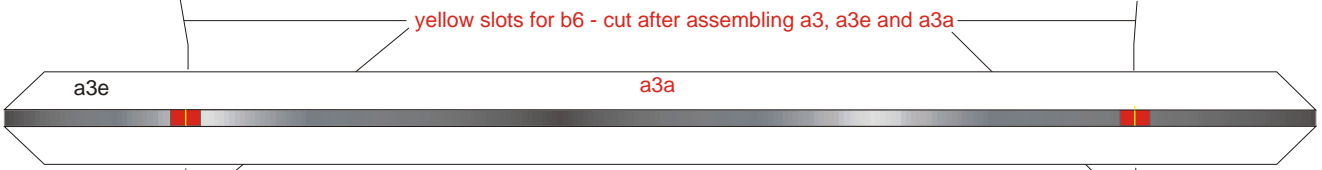
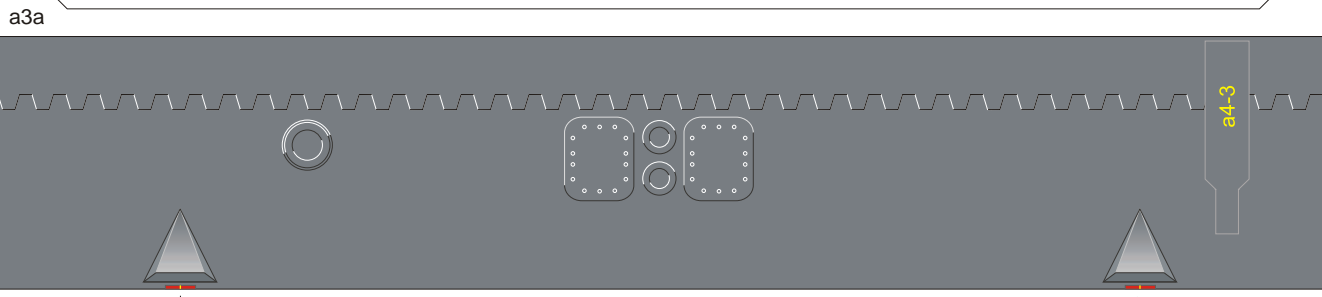
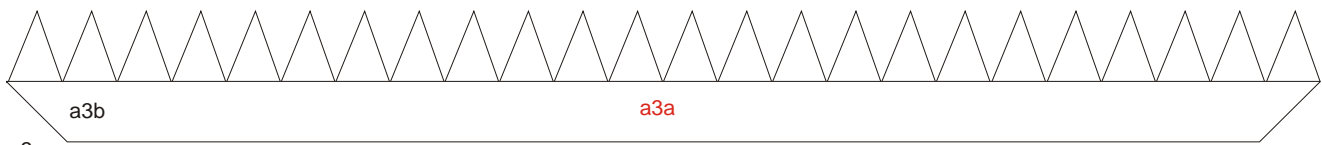
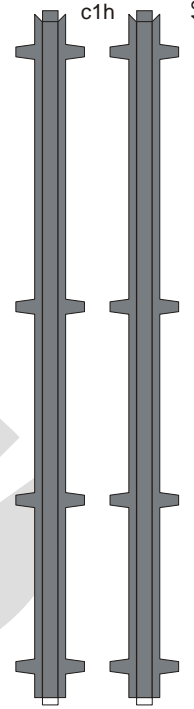
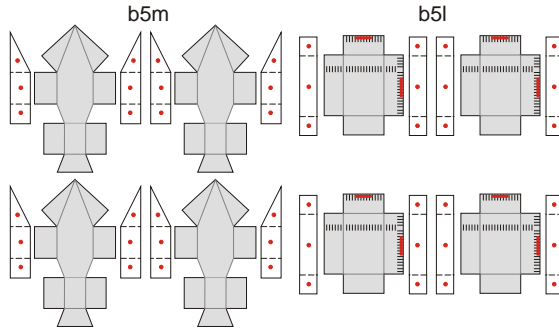
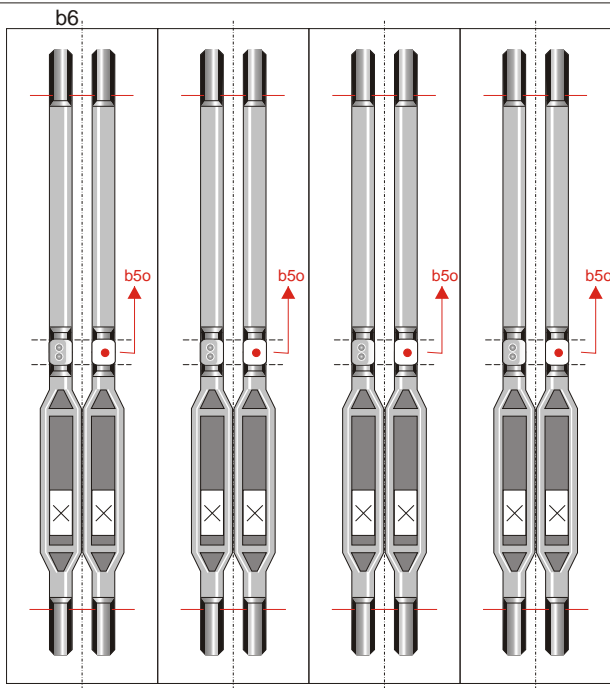
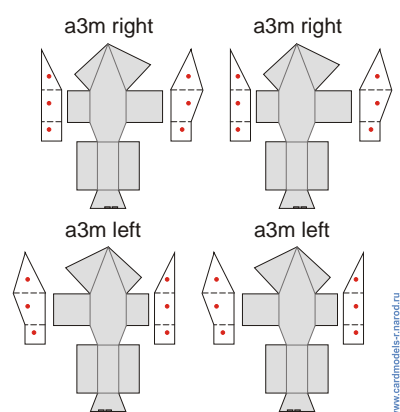
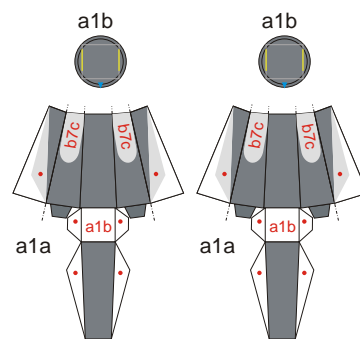
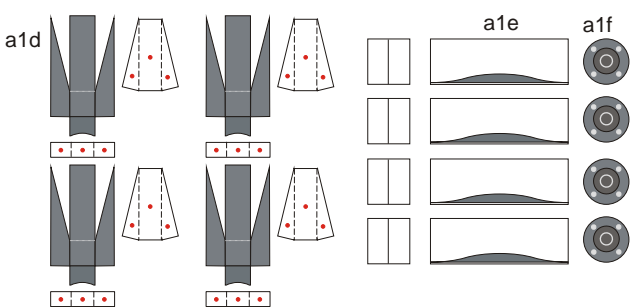
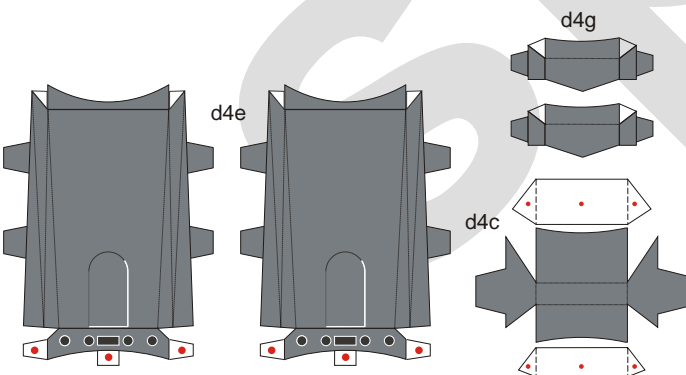
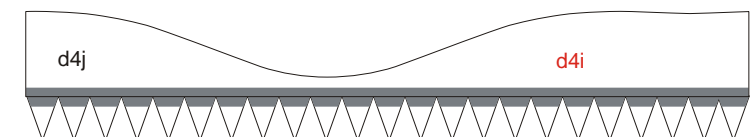
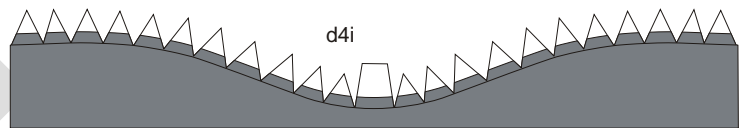
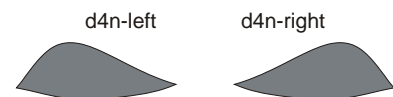
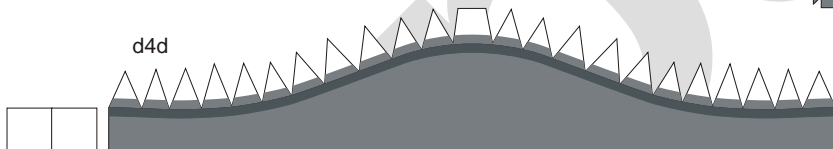
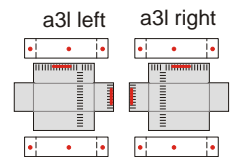
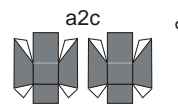
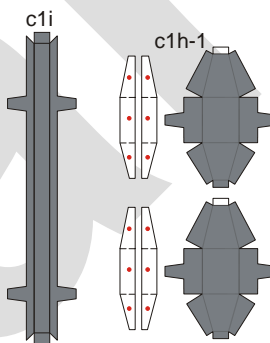
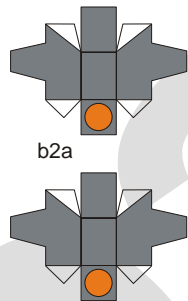
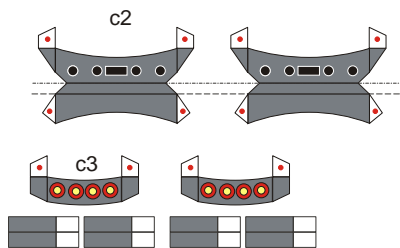
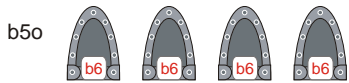
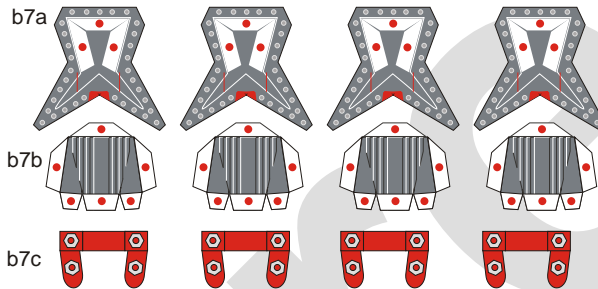


holes for assembling with Stage 2





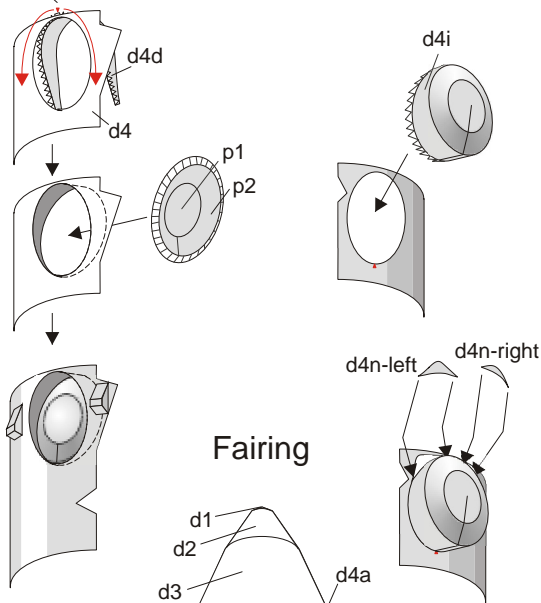
10 cm



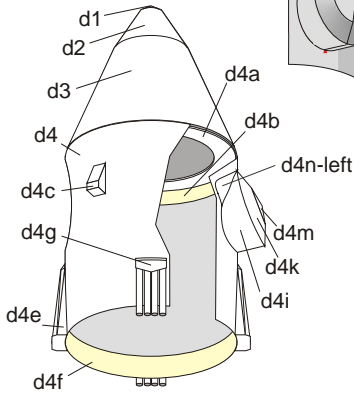


## Stage 2

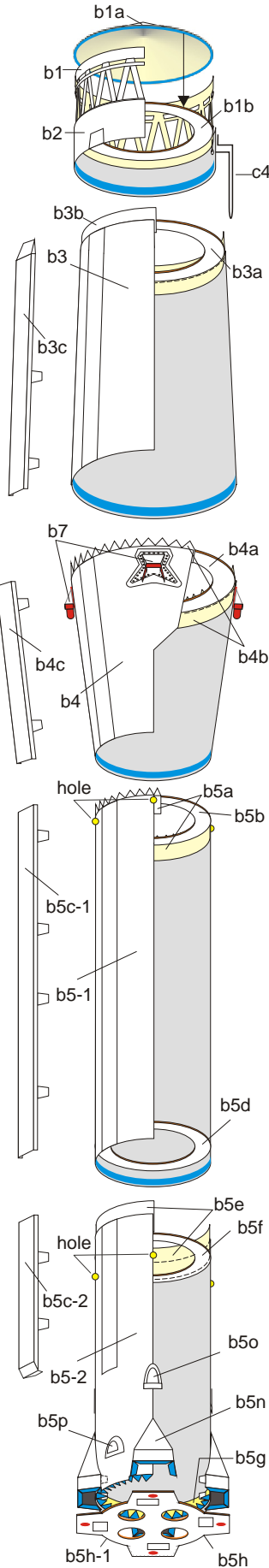
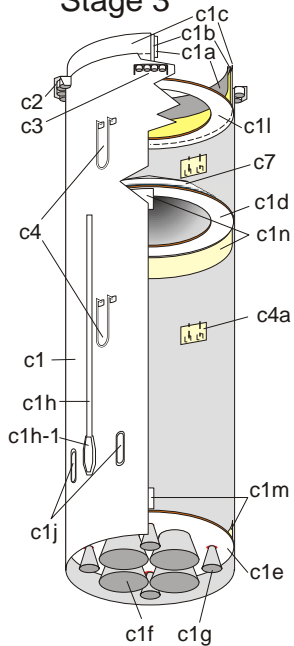
start of gluing



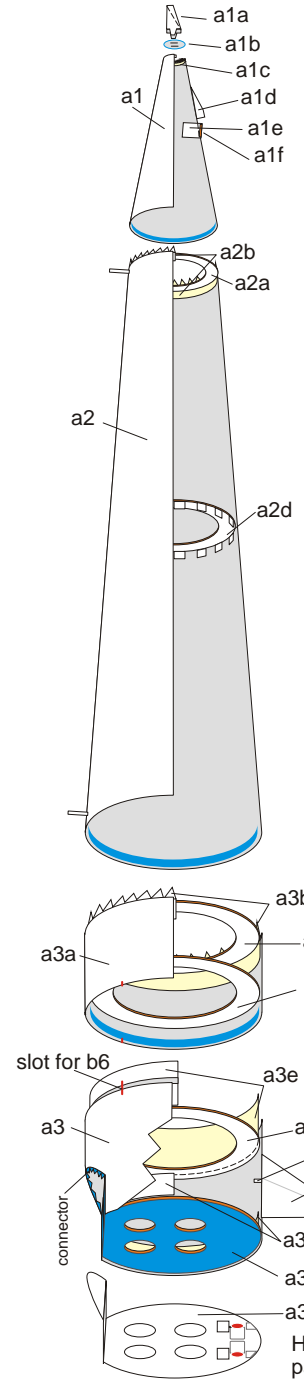
## Fairing



## Stage 3



## Stage 1 (1 of 4)



Height all of asseled parts a3 must be ~84 mm (without tabs of a3b) and identical.

## Assembling of Stages 1 and 2

