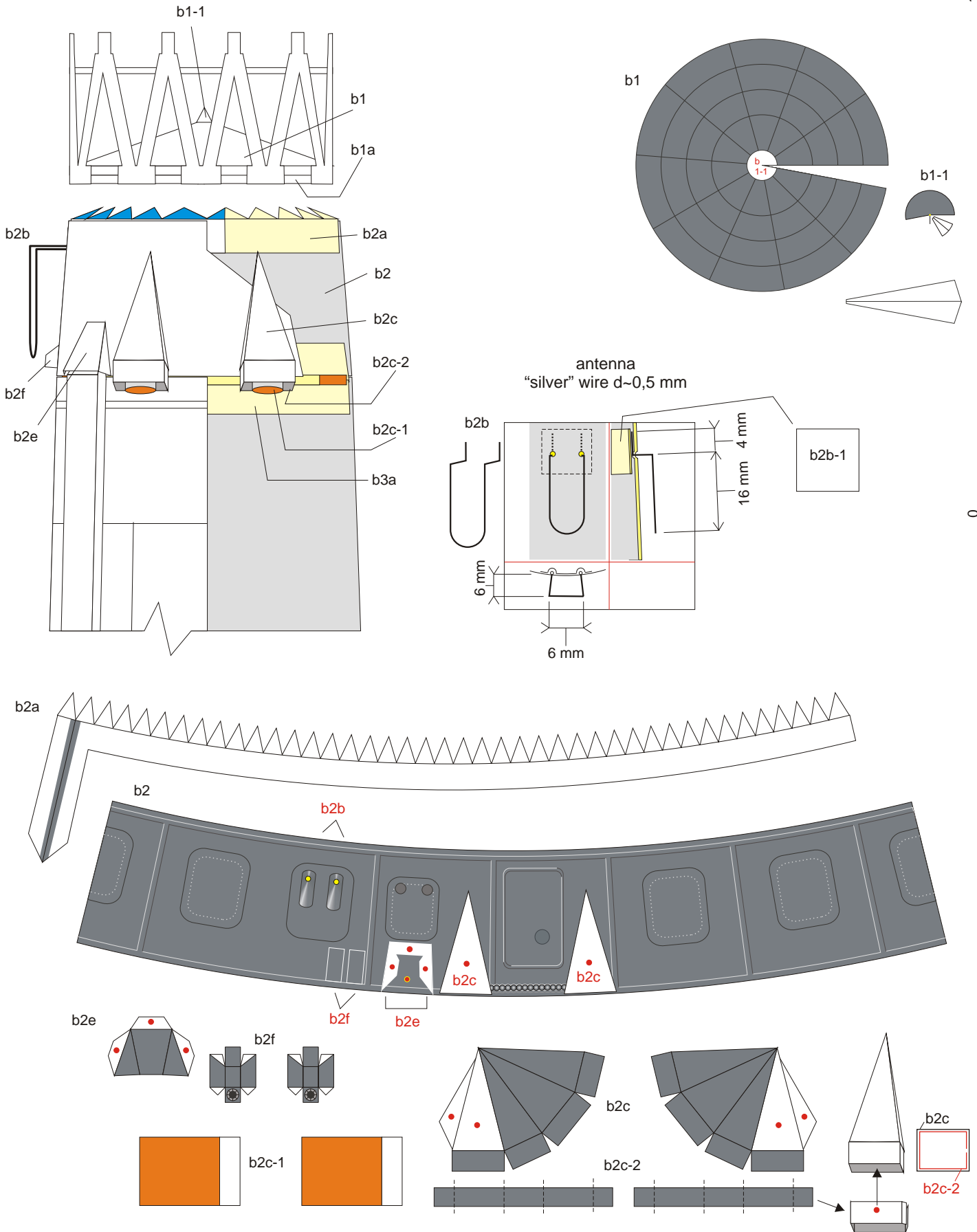
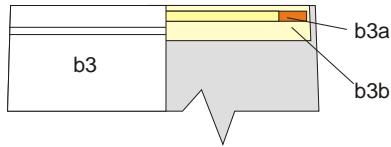
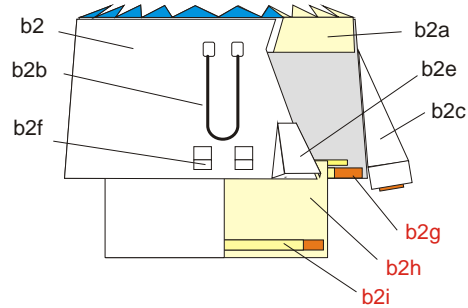


- 1 - glue s1 on backside of s1a, then cut s1;
- 2 - glue s2 onto s2a by its back sides with shifting;
- 3 - glue s3 onto s3a by its back sides with shifting;
- 4 - glue s2 and s3 by gray sides onto grey places of s1 backside.
- 5 - Roll s1 and glue it by strips s2 and s3.
- 6 - Glue ring b1a into bottom of s1.

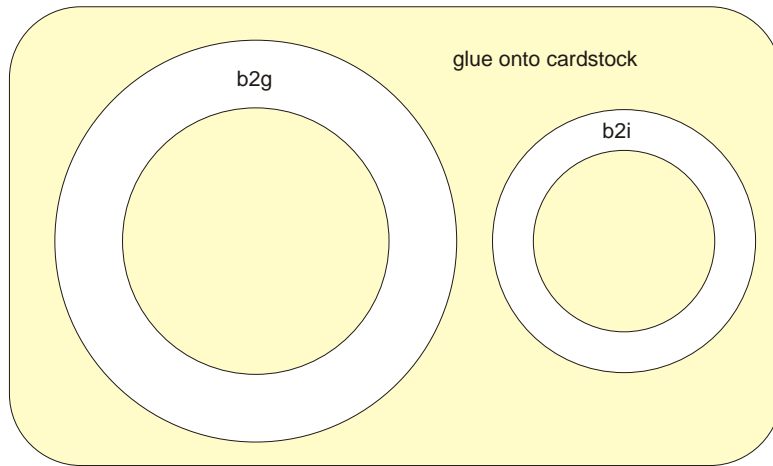
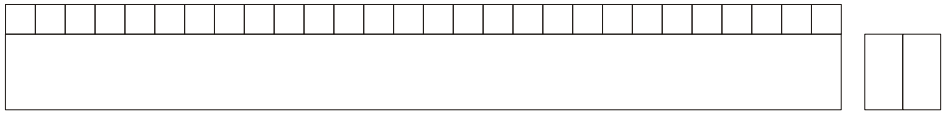


To make part b2 as removable needs:

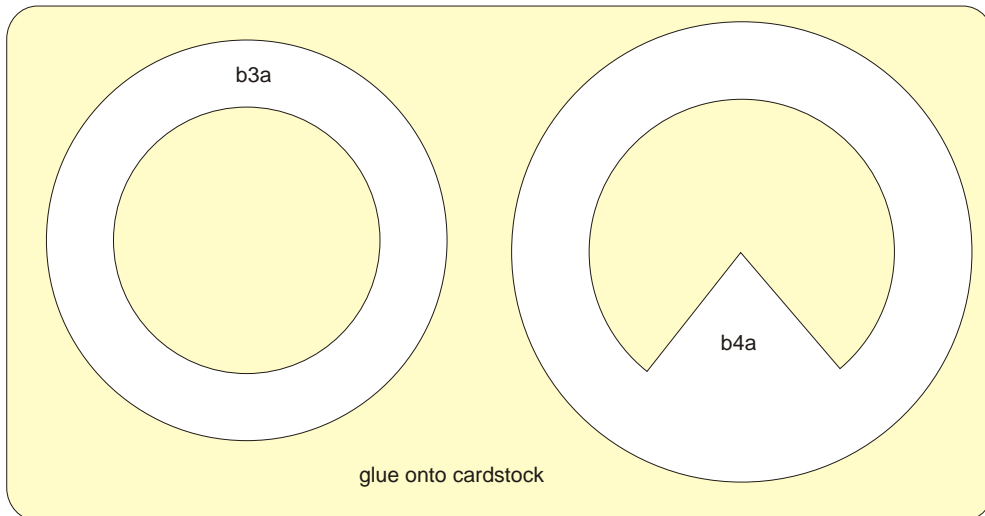
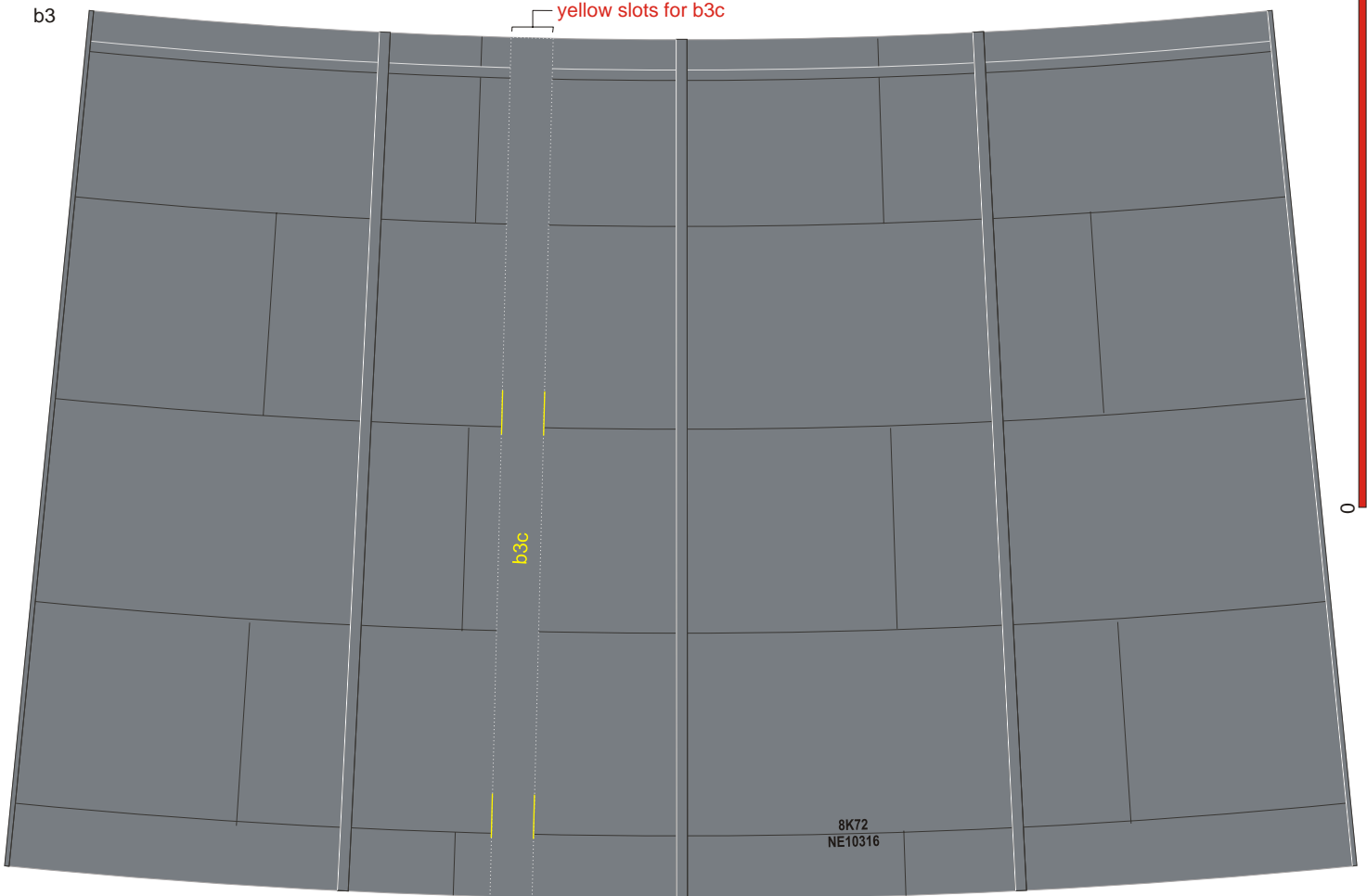
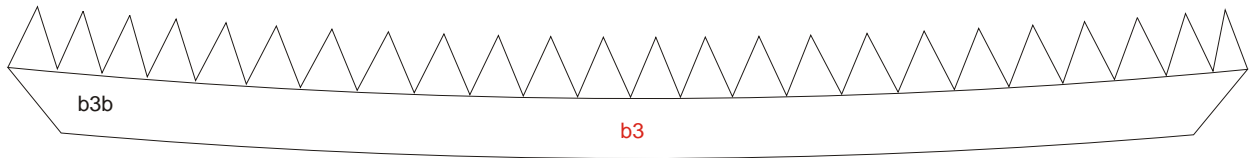
add b2g+b2h+b2i into bottom of b2
and cut tabs on part b3b

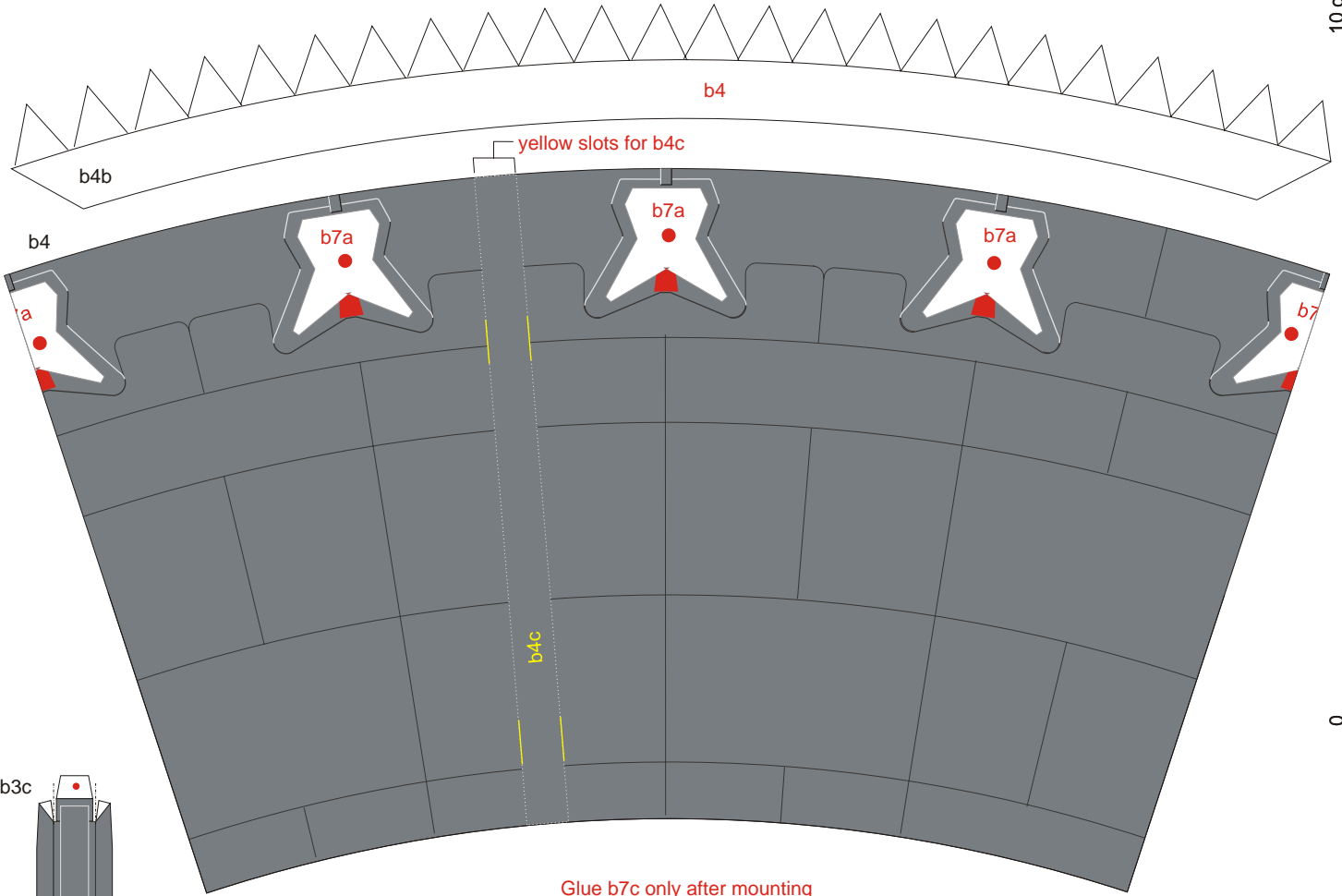


b2h

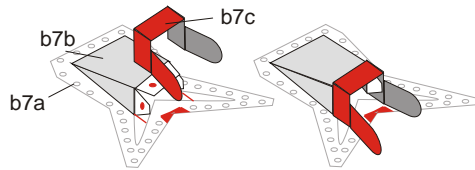


option



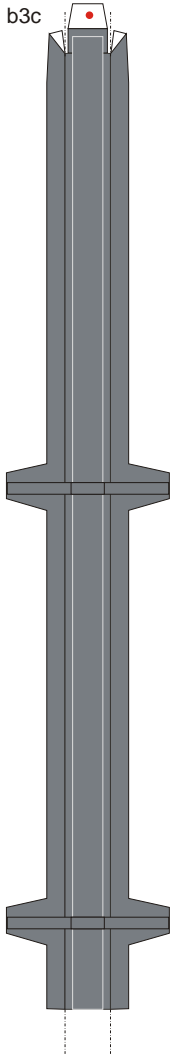


Glue b7c only after mounting blocks of stage 1 onto stage 2 !

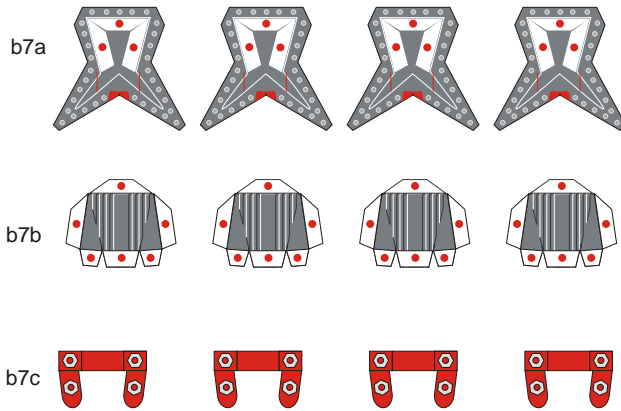


connector b3c-b4c

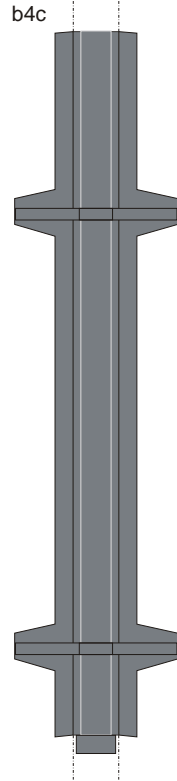
b4c



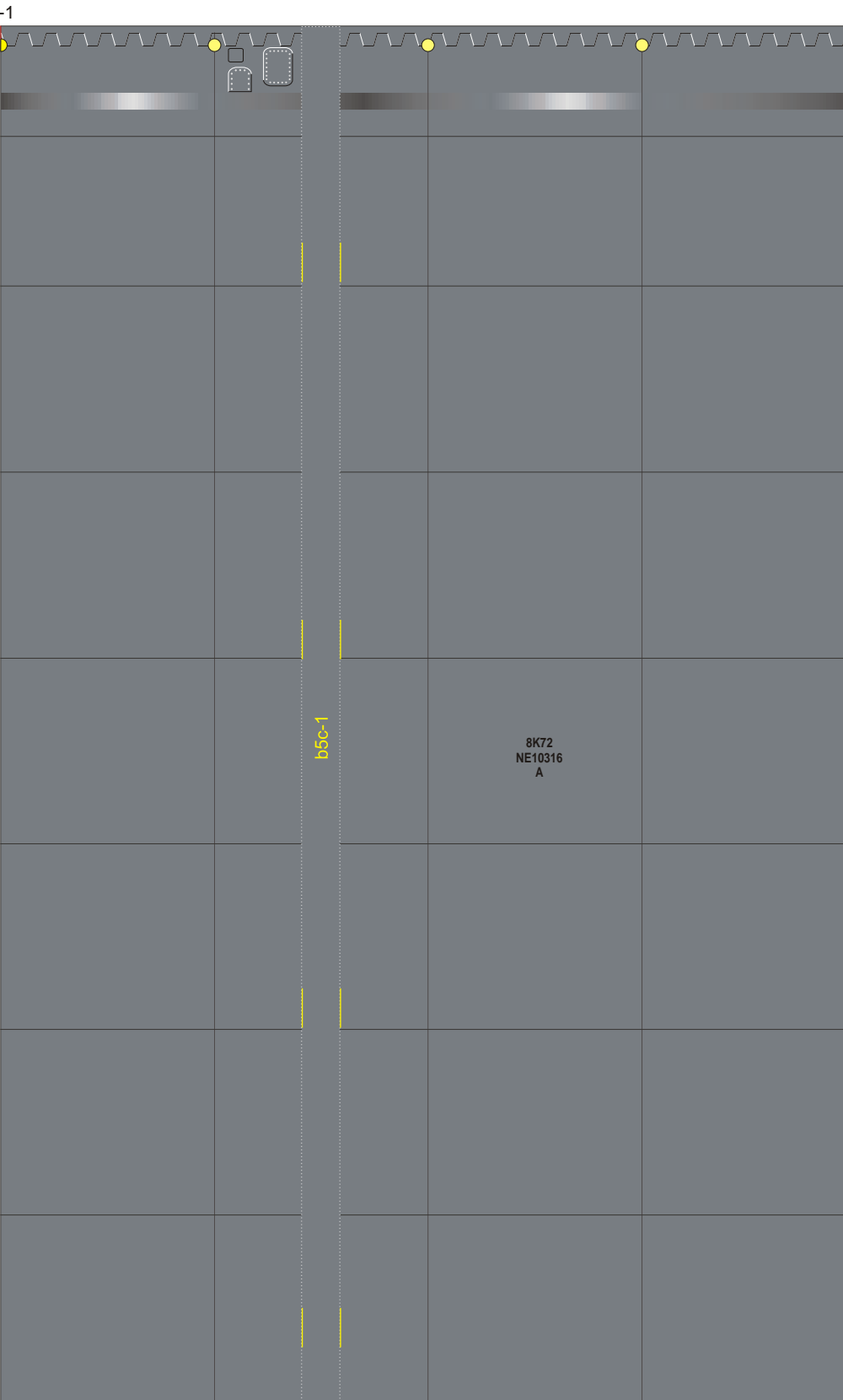
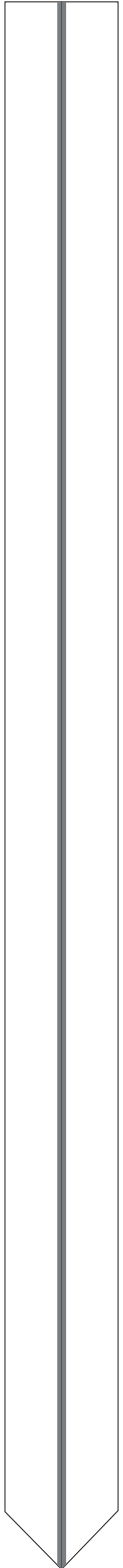
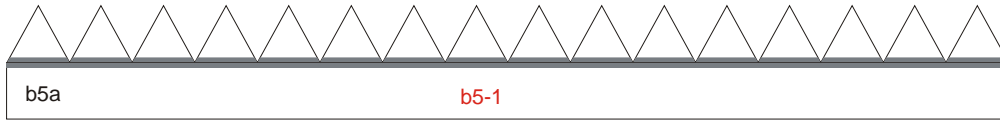
connector for b3



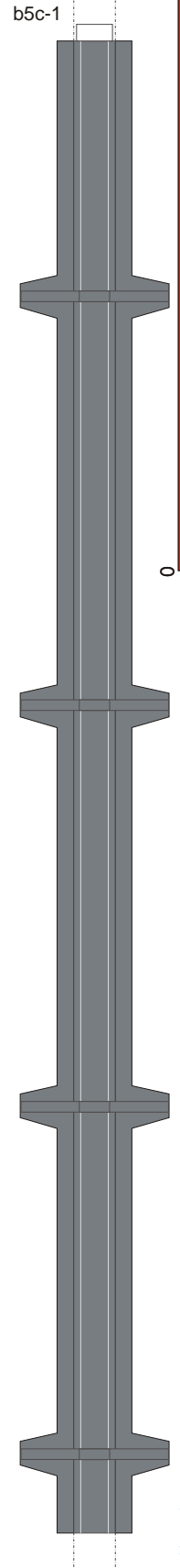
connector for b4

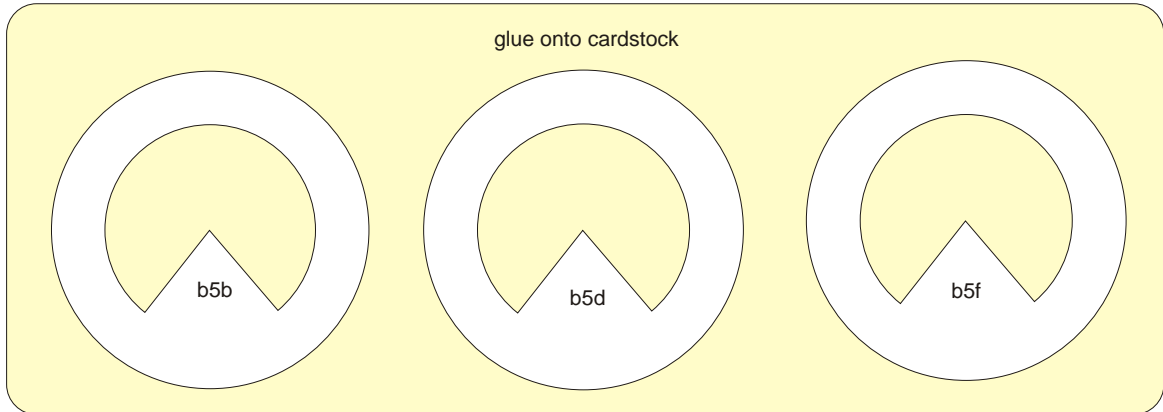
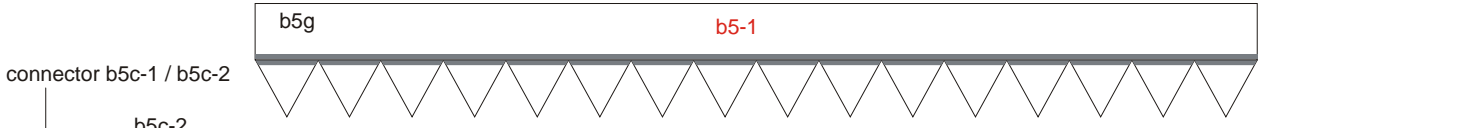
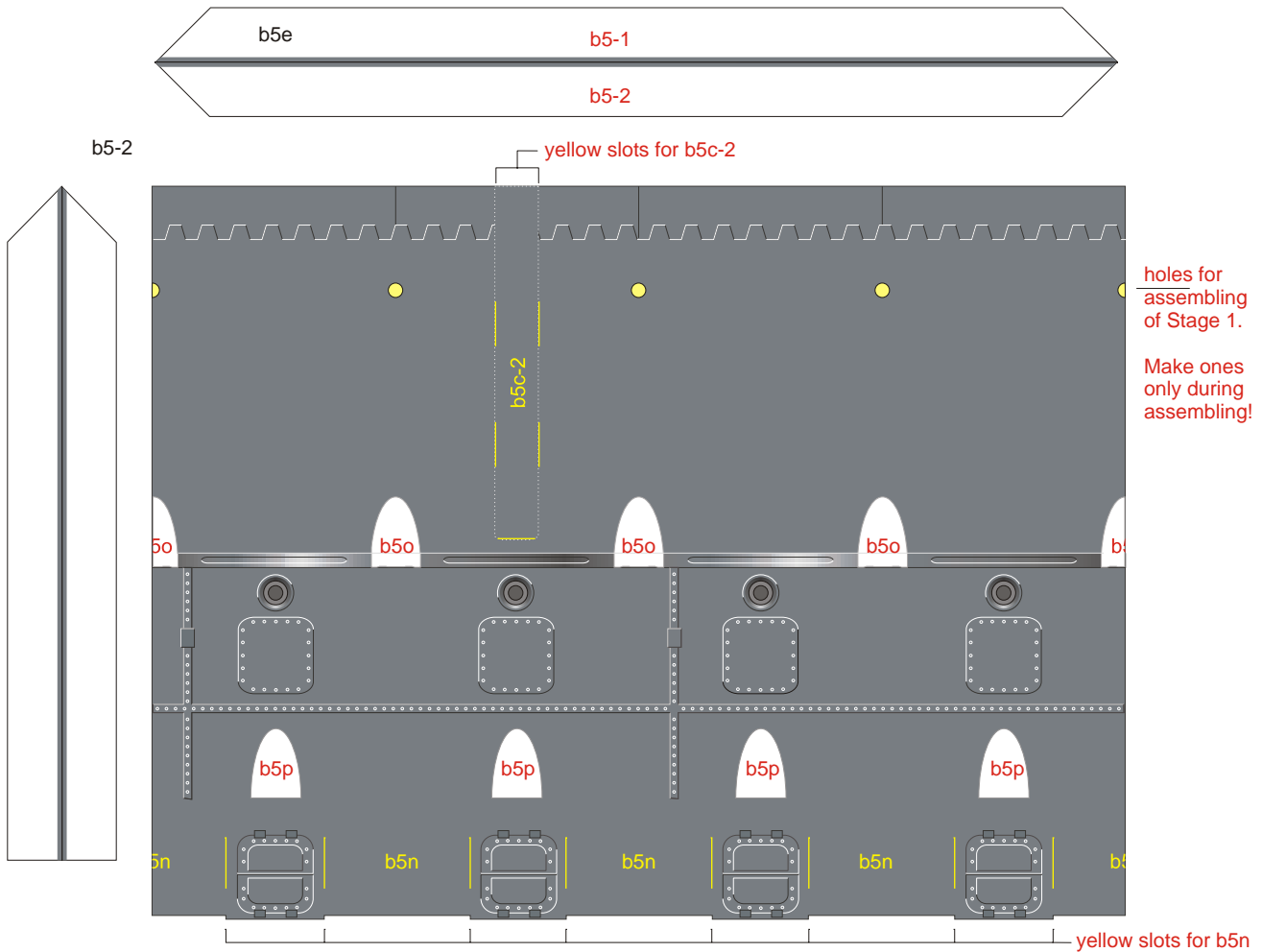


holes for assembling of Stage 1. Make ones only during assembling!



yellow slots for b5c-1

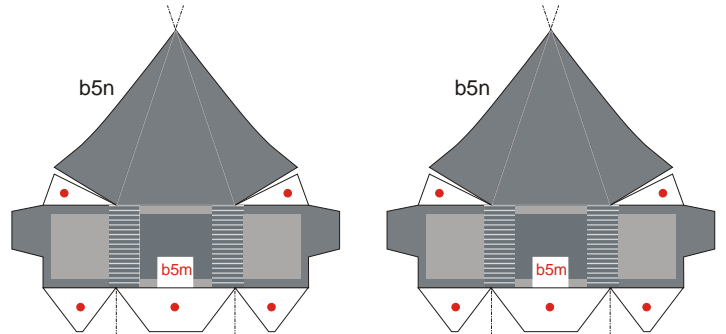
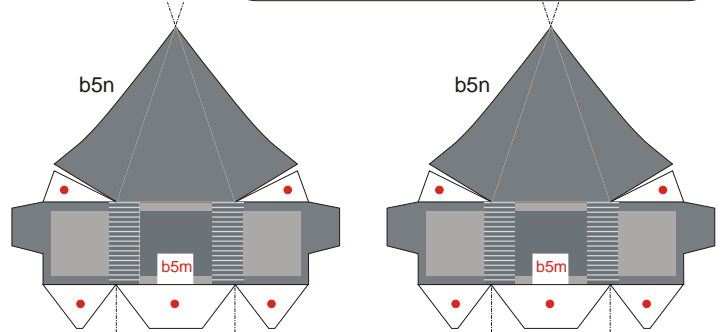
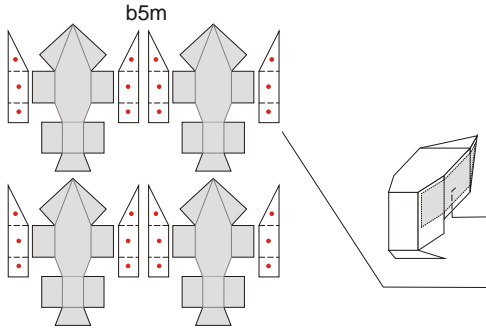
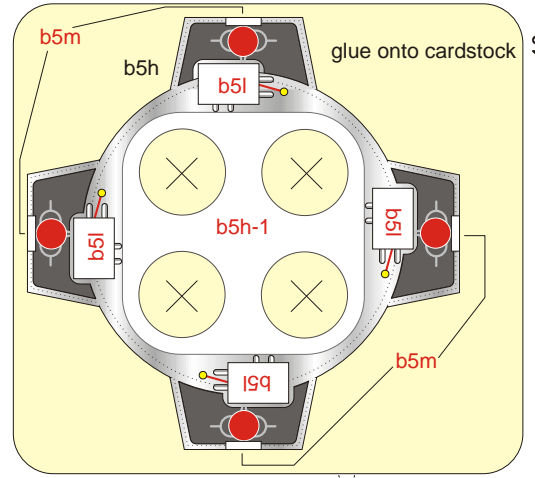
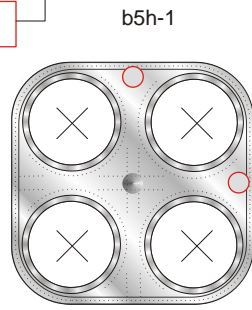
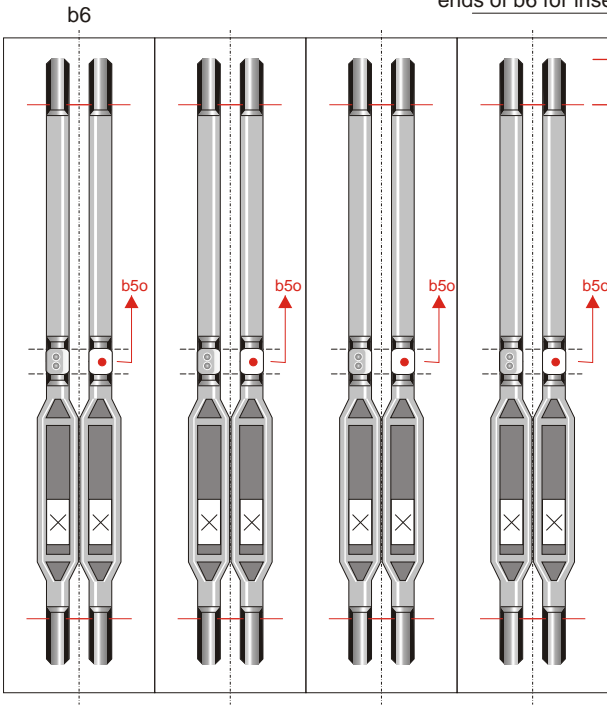




Internal parts of nozzles b5j and b5k



ends of b6 for inserting to Stage 1



plugs for nozzles

