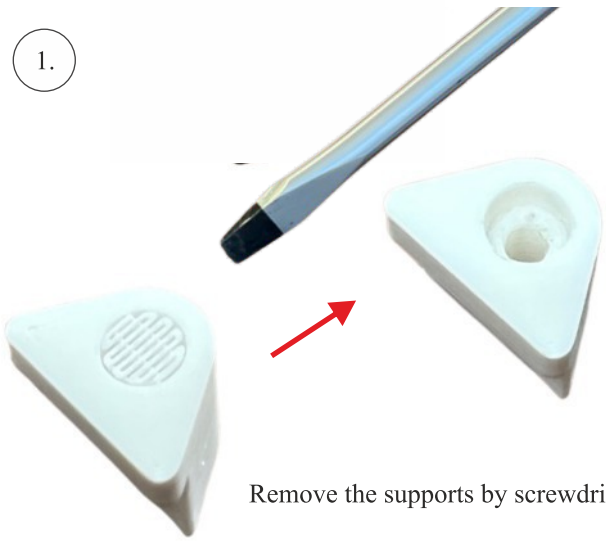


Termik

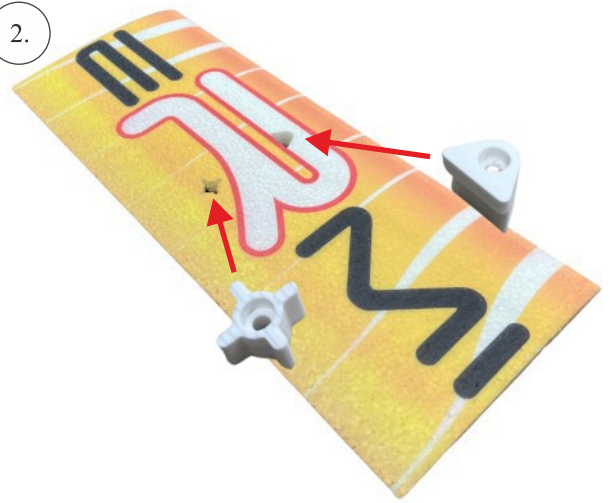


1.

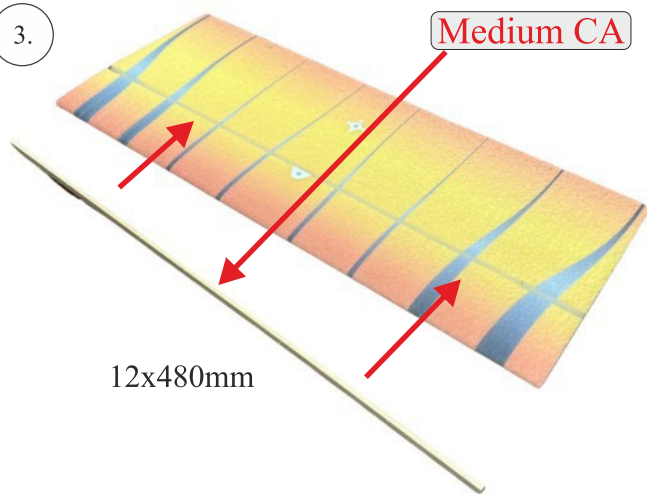


Remove the supports by screwdriver

2.

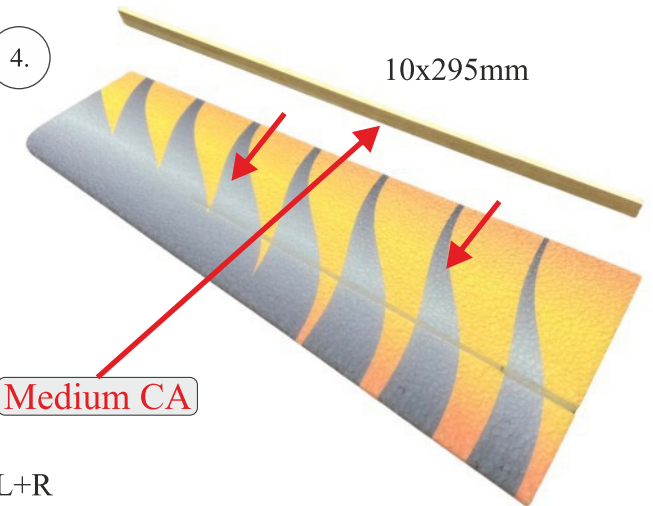


3.



12x480mm

4.

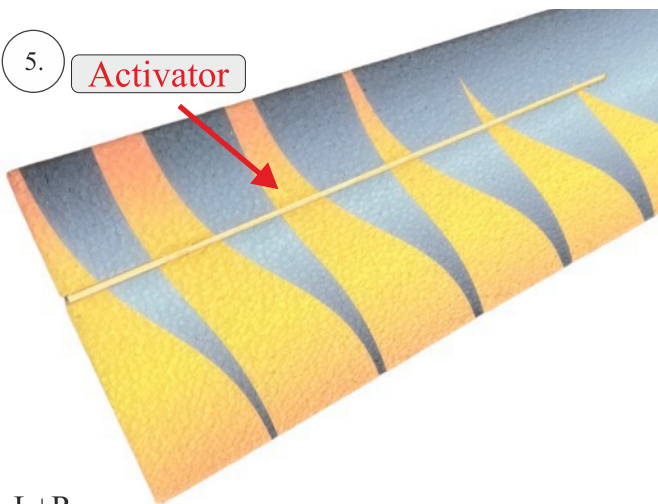


10x295mm

Medium CA

L+R

5.



Activator

L+R

6.



prepared for the foil covering

7.

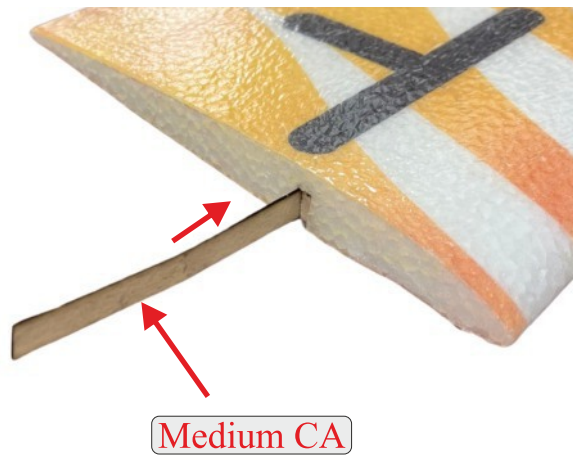
use covering film 38 mic with iron on 145°C



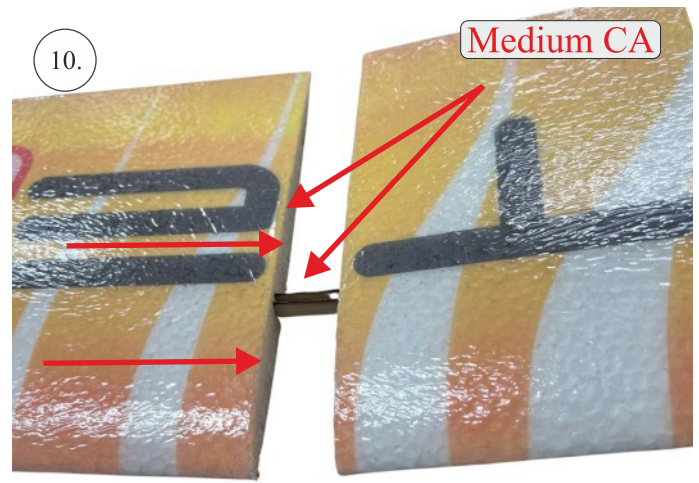
8.



9.



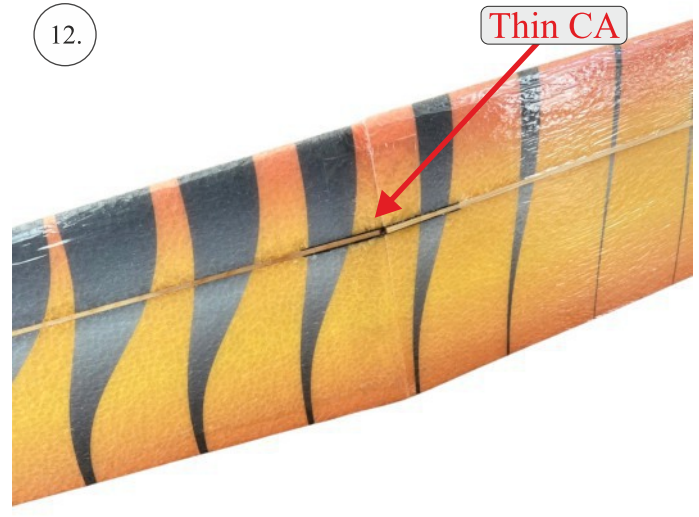
10.



11.



12.

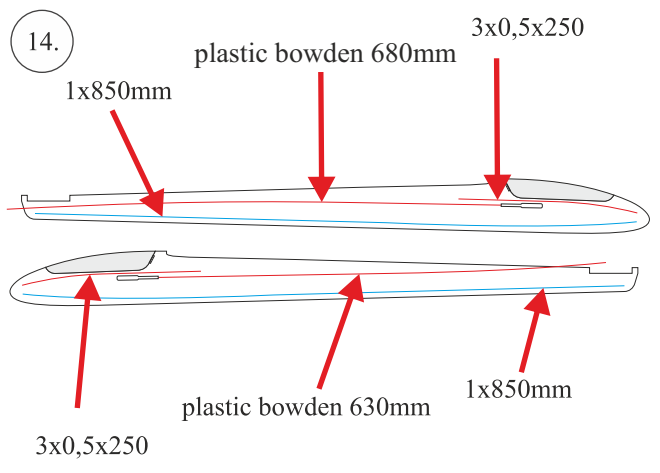


13.

you can cover the join by foil

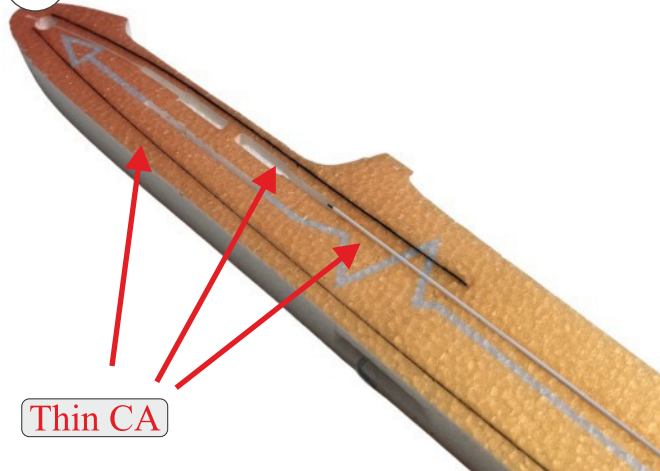


14.

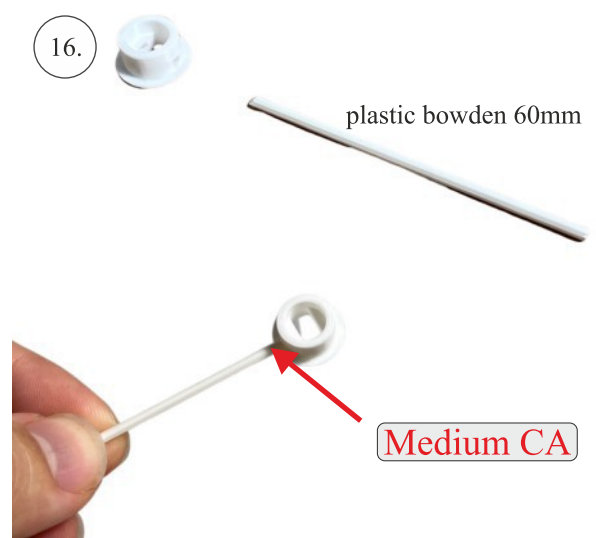


15.

L+R

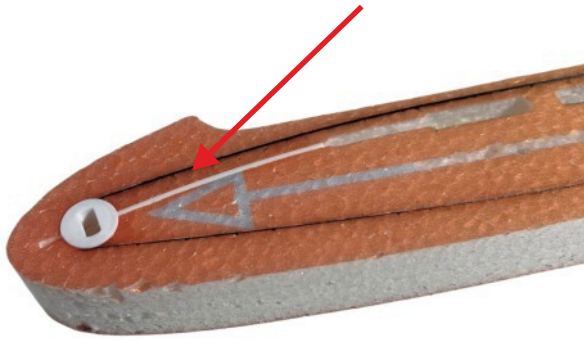


16.

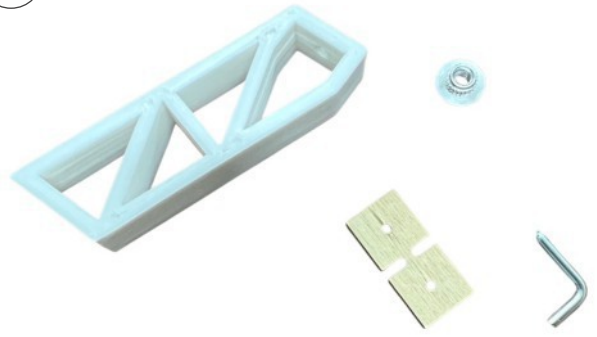


17.

Thin CA



18.

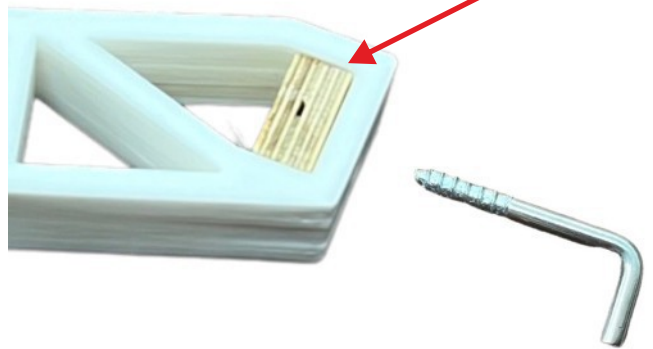


19.

Medium CA

20.

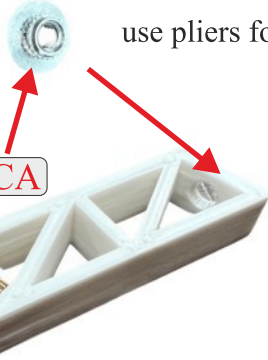
Medium CA



21.

use pliers for the 4mm nut

Medium CA

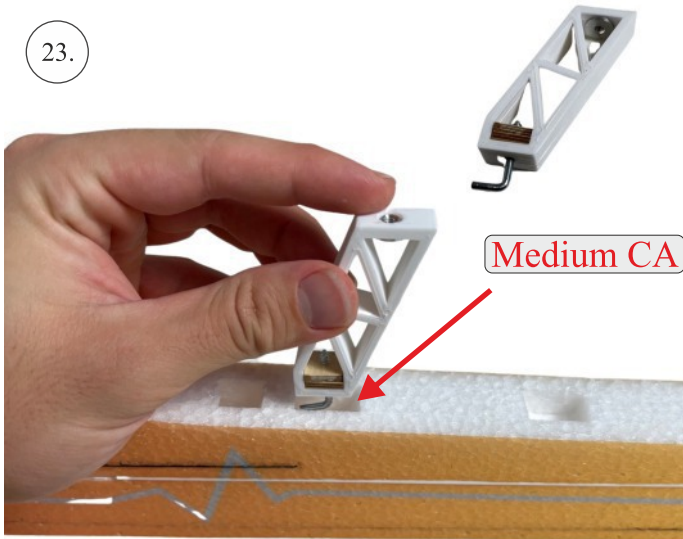


22.



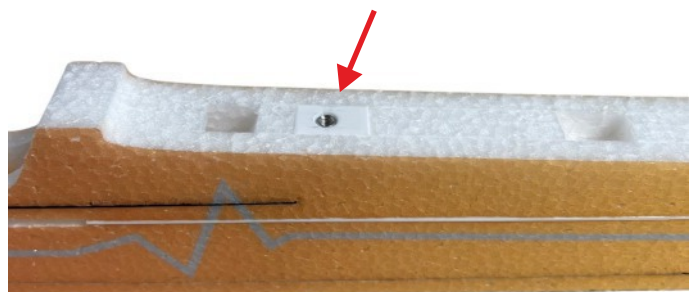
23.

Medium CA

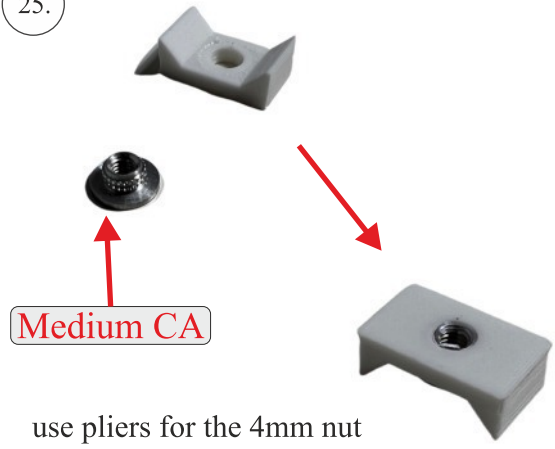


24.

be careful whether it is in the same line



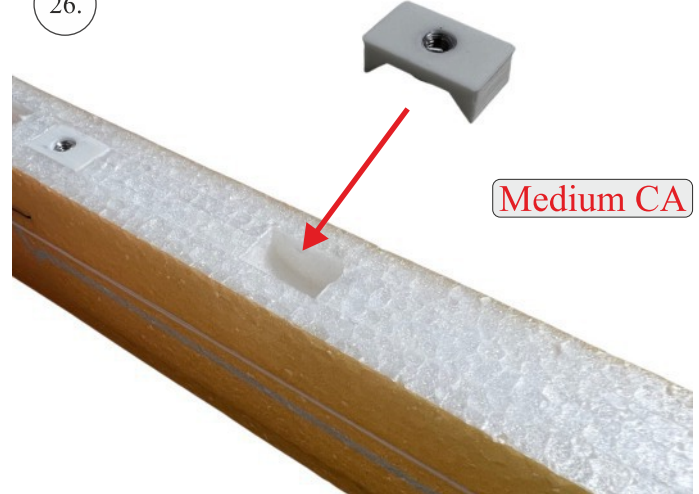
25.



Medium CA

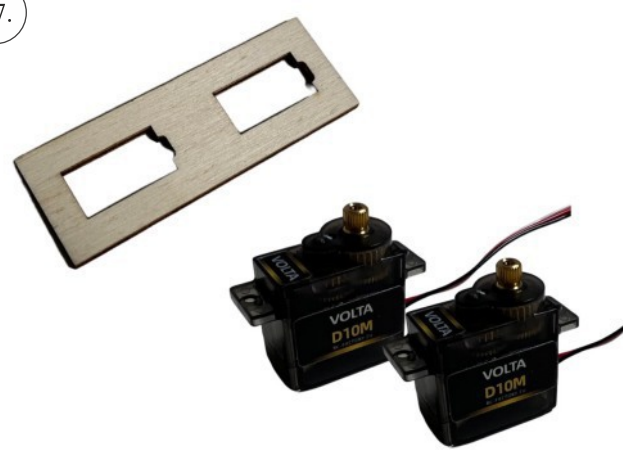
use pliers for the 4mm nut

26.



Medium CA

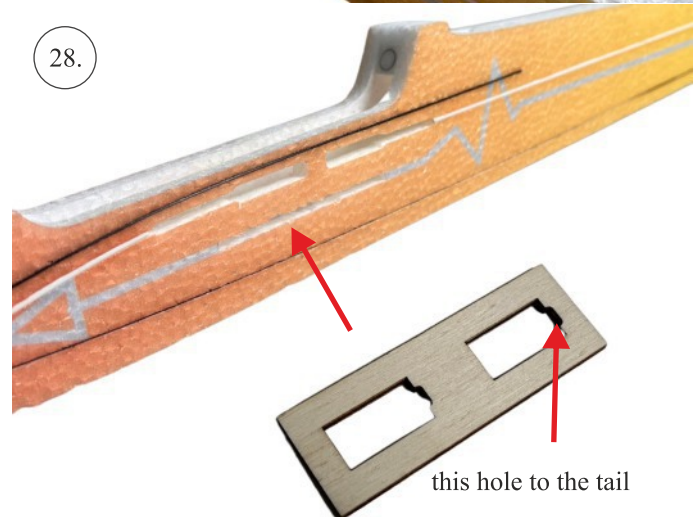
27.



put the servos in the fuselage

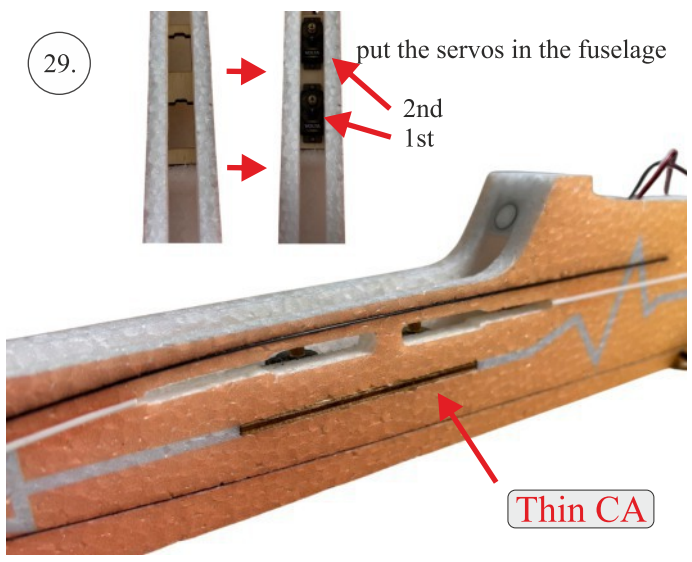
2nd
1st

28.



this hole to the tail

29.



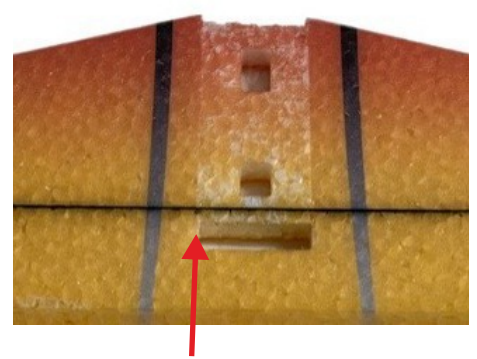
Thin CA

30.



all parts are ready for foil ironing

31.



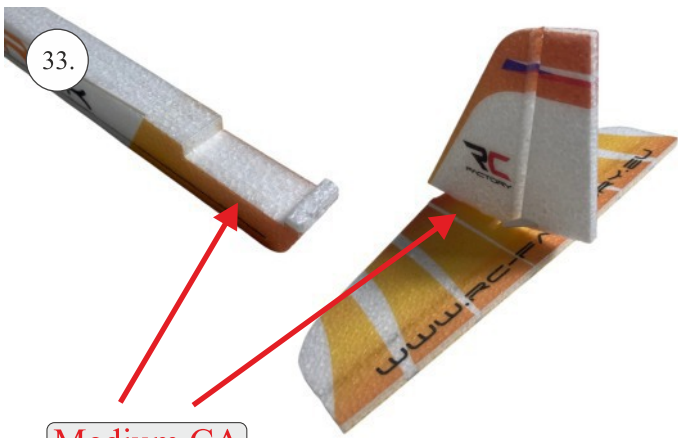
do not leave the places that will be glued covered with foil

32.



higher horns put in the holes

Medium CA

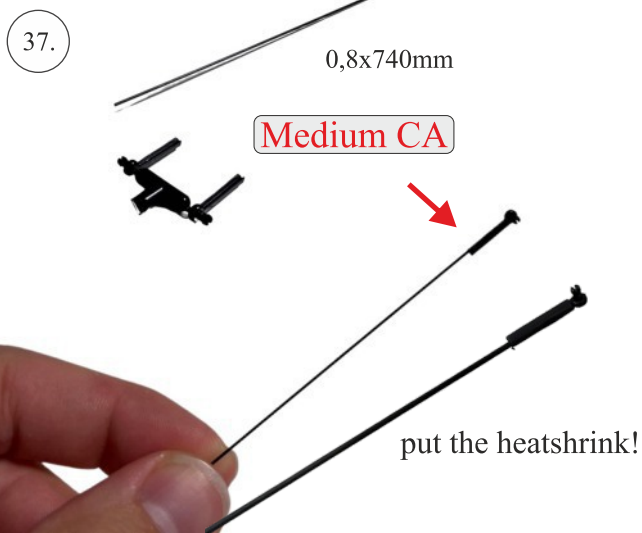
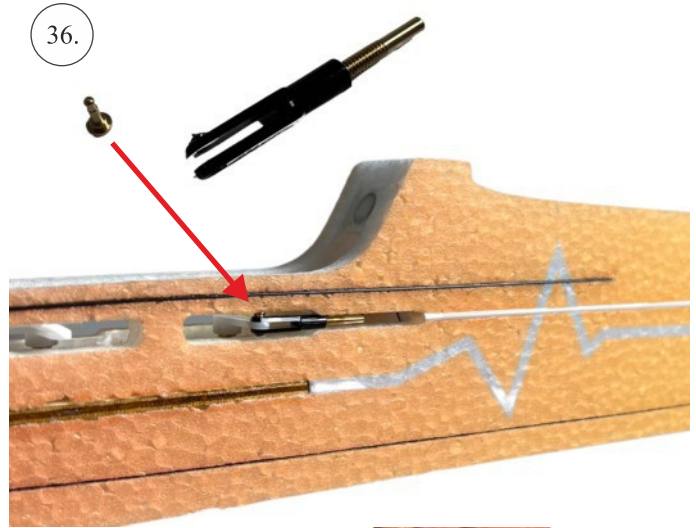
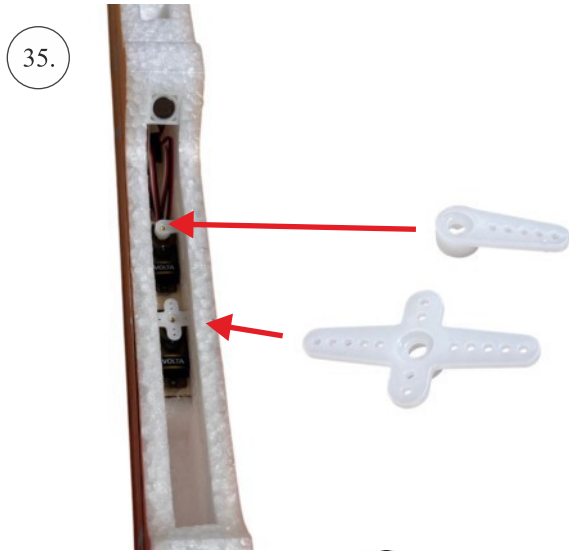


Medium CA

The first step to glue the rudder to elevator
The second step glue the tail to the fuselage



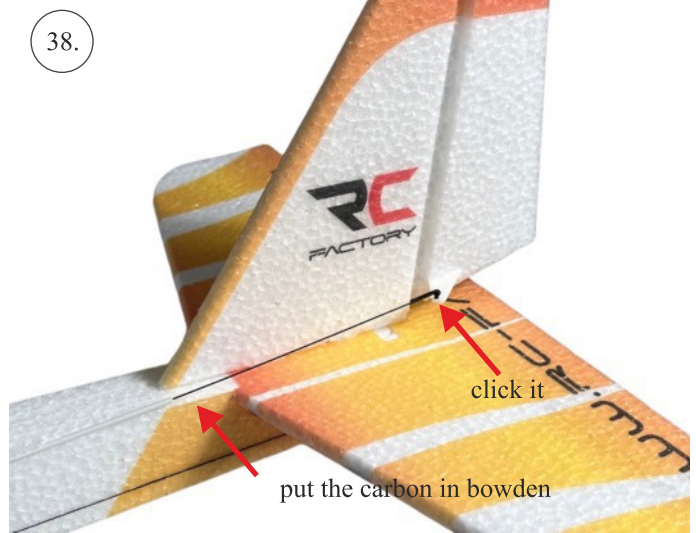
Medium CA



0,8x740mm

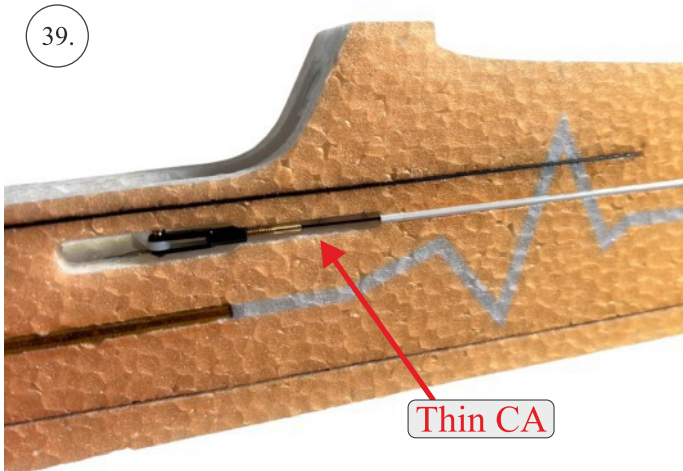
Medium CA

put the heatshrink!

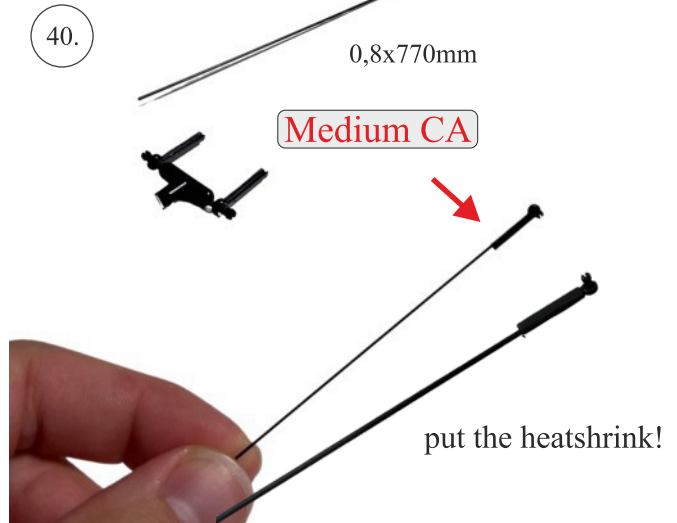


click it

put the carbon in bowden



Thin CA

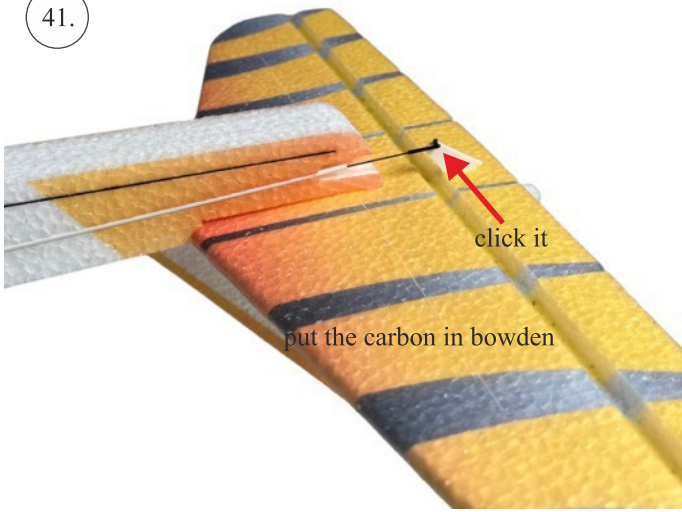


0,8x770mm

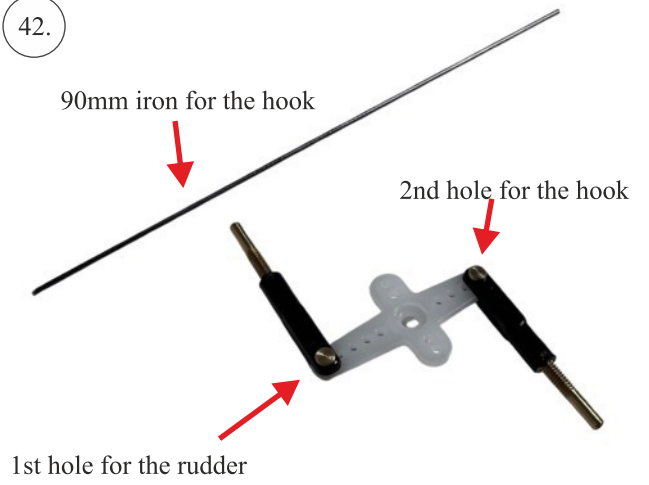
Medium CA

put the heatshrink!

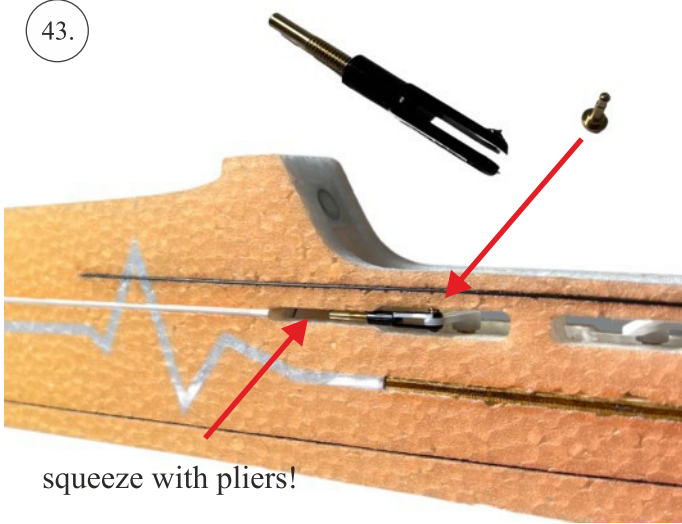
41.



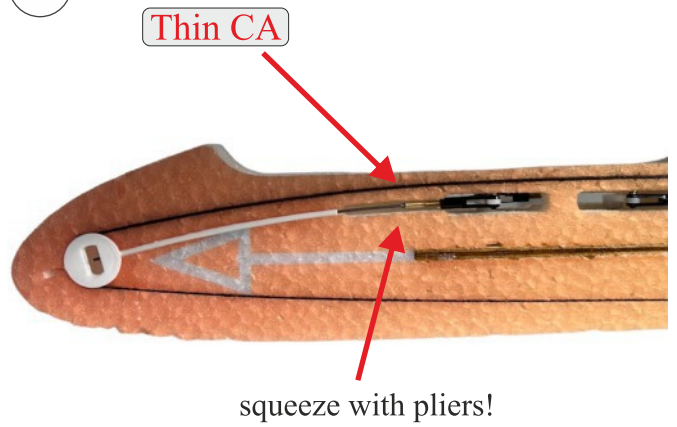
42.



43.



44.



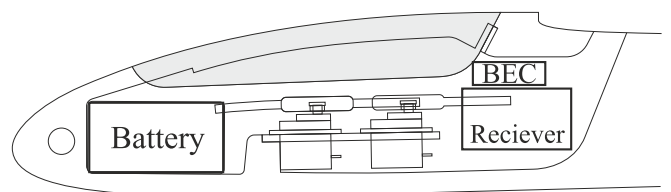
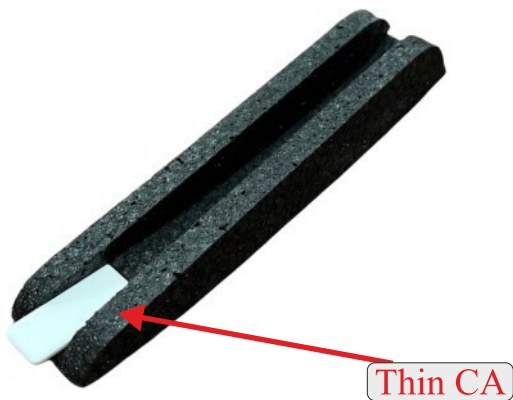
45.

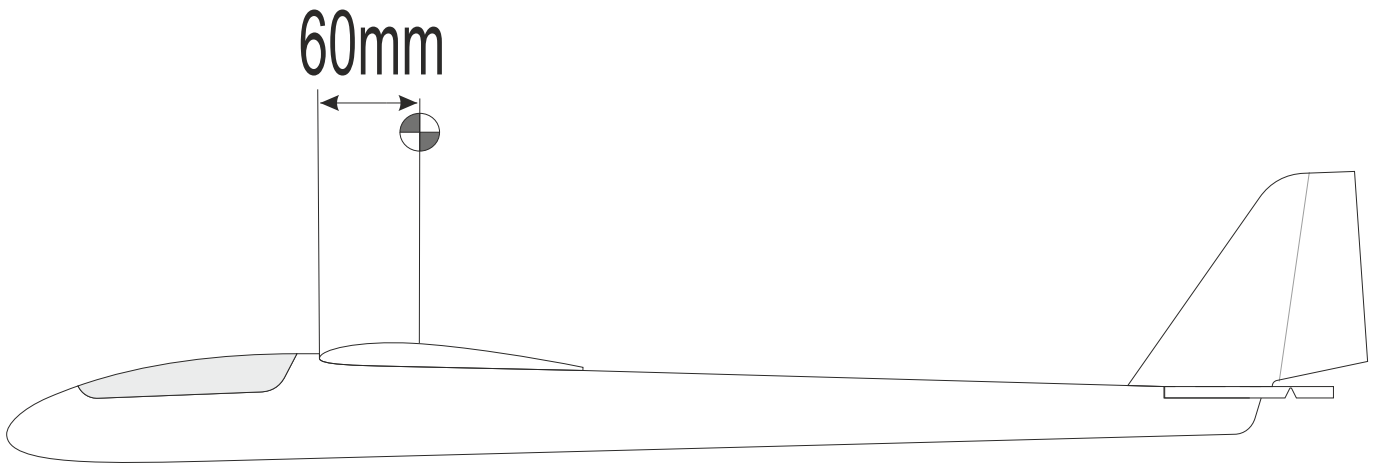


46.



47.





We wish you many happy flying hours with the Termik.

Your RC Factory team