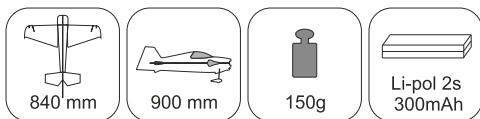


Manual for Edge and Extra

Anleitung für Edge und Extra

Sonderzubehör (empfohlen)

Brushless Motor PULSAR Shockey, # C4308
 Brushless Regler PULSAR A-15, # C9757
 Luftschraube PWS 8x4.3, # C1240
 LiPo Akku LEMONRC 350-7,4V, # C6718
 MASTER Servo S706MG, # C6702 / x3
 Zoom CA Sekundenkleber mittel, # X3571
 Zoom CA Sekundenkleber dünn, # X3572
 Zoom CA Aktivatorspray, # X3573



V1.0

Kit Contents:

- Fuselage
- Wings
- Backbone
- Horizontal Stab
- Vertical Stab
- SFG's
- Landing gear
- Accessory Pack
- Canopy

- Carbon reinforcements:
 - 2x 0,8x560,440 ... Rudder+Elevator pushrod
 - 4x0,5x670 ... Wing spar
 - 3x0,5x600 ... Wing reinforcement
 - 4x 0 1x250 ... Wing strut
 - 4x 0 0,8x330 ... Aileron strut
 - 2x 2,5x1,5x200 ... Landing gear
 - 2x 0 0,8x440 ... Backbone reinforcement
 - 5x 0 0,8x500 ... Backbone reinforcement
 - 3x0,2x585 ... Fuselage reinforcement
 - 3x0,2x220 ... Rudder reinforcement
 - 1,5x210 ... Thrust vectoring pushrod
 - 3x0,5x330 ... Elevator reinforcement

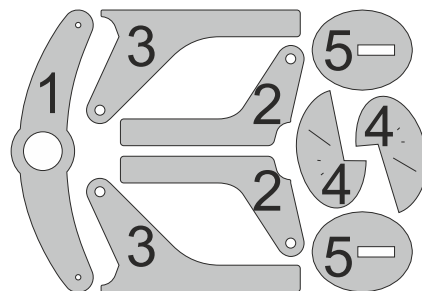
Accessory Pack Contents:

- 1x Motor mount
- 1x Thrust vectoring motor mount
- 4x Ball Joint 3mm
- 2x Screw M2x8
- 1x Threaded end o1,5
- 12x Stabs pushrod guides
- 6x Plastic clevises
- 1x Plastic frame

- 1x Heatshrink tube
- 4x Adjustable link+quicklock washer
- Carbon 3x0,2x100+125 ... Rudder reinforcement
- 2x Carbon 3x0,2x140+165 ... Fuselage reinforcement
- Carbon 2x0,2x165 ... Elevator reinforcement
- 2x Carbon 3x0,5x100 ... Aileron Horn
- Carbon 4x0,5x40 ... Landing gear
- 2x Carbon 0 1x200 ... Aileron pushrod

Plastic frame:

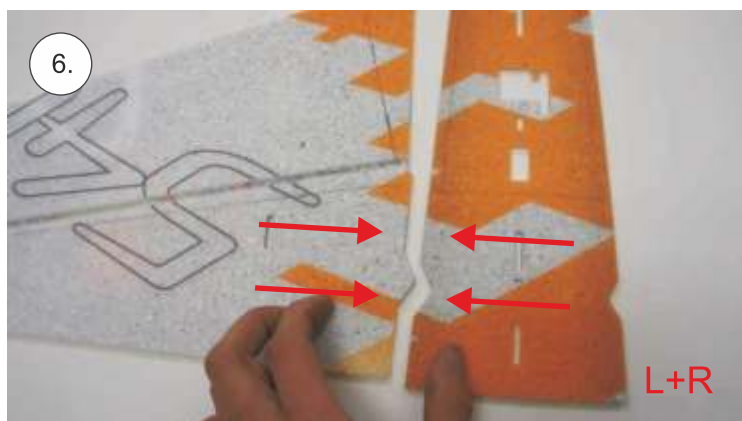
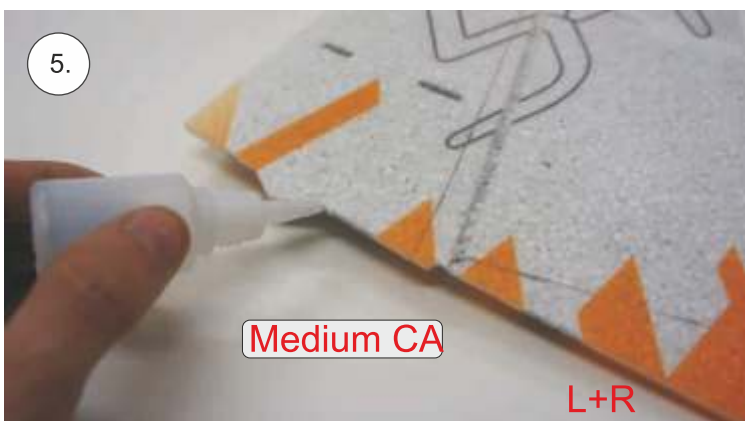
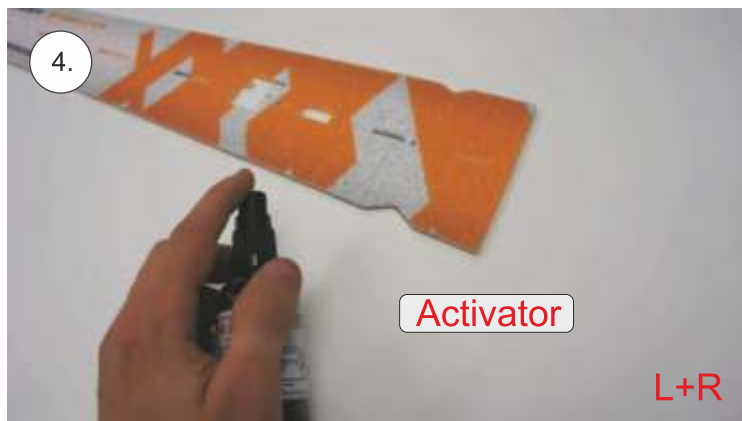
1. Aileron servo horn
2. Elevator, rudder horns
3. Aileron horns
4. Wing/torsion bracing fuselage root
5. Landing gear parts

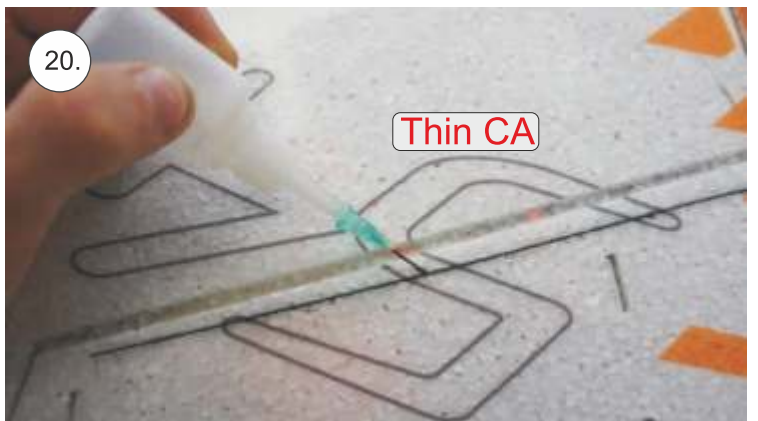
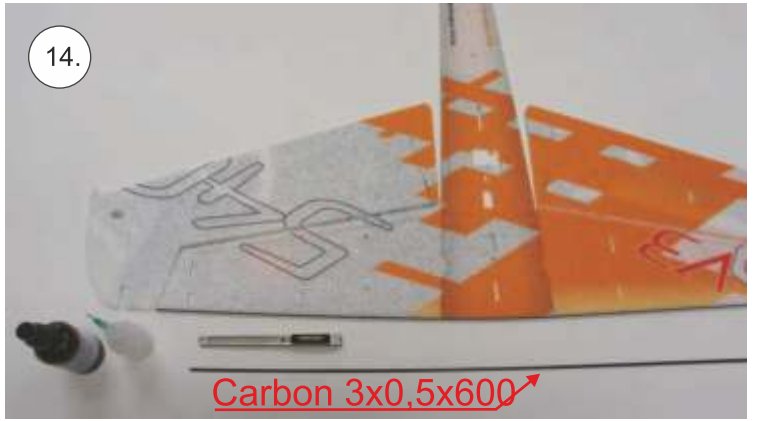
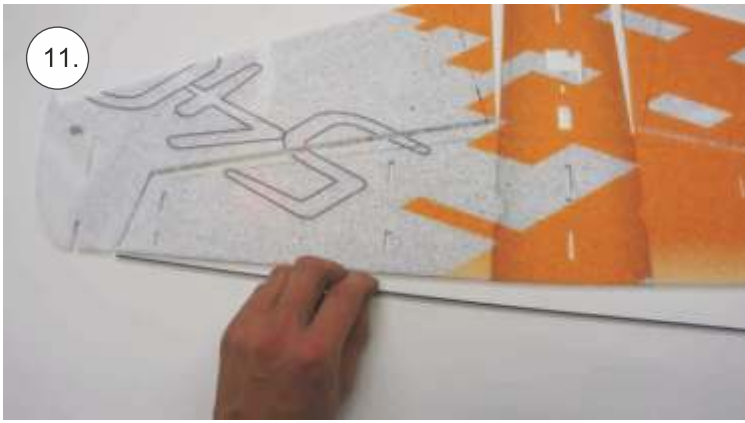


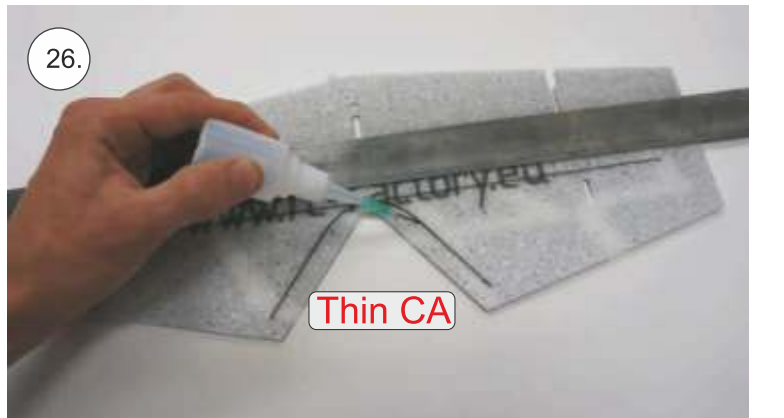
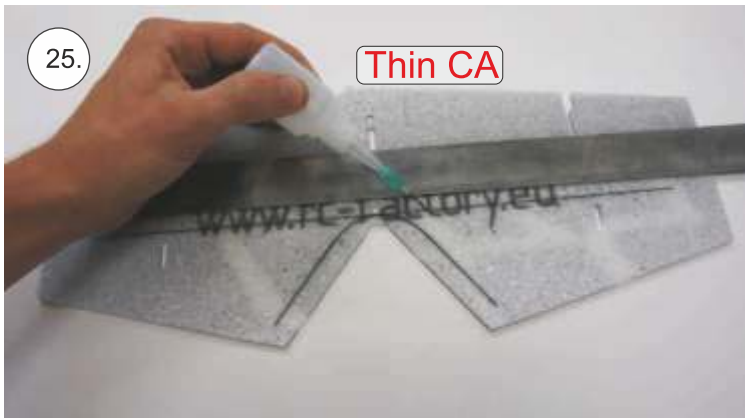
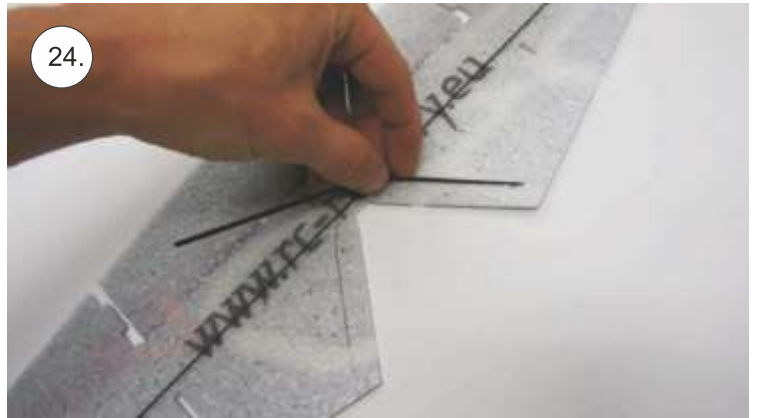
You Will Also Need:

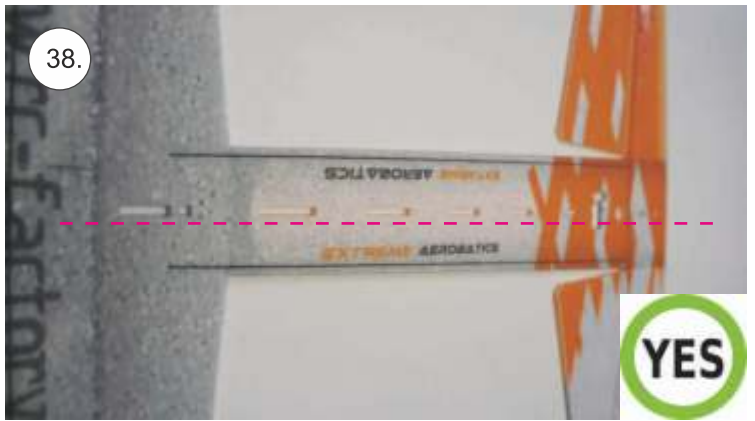
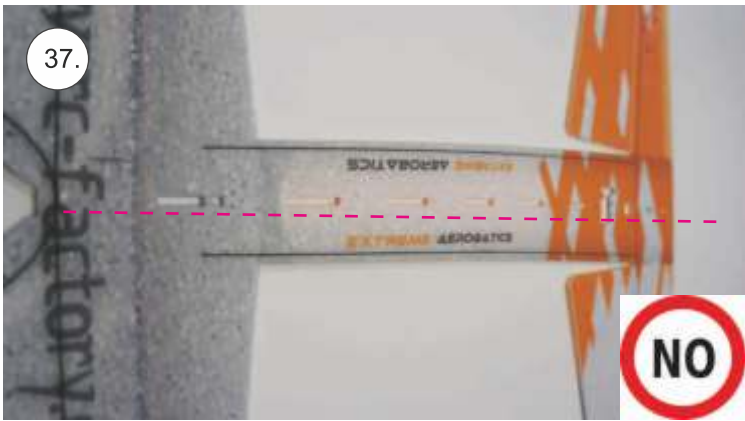
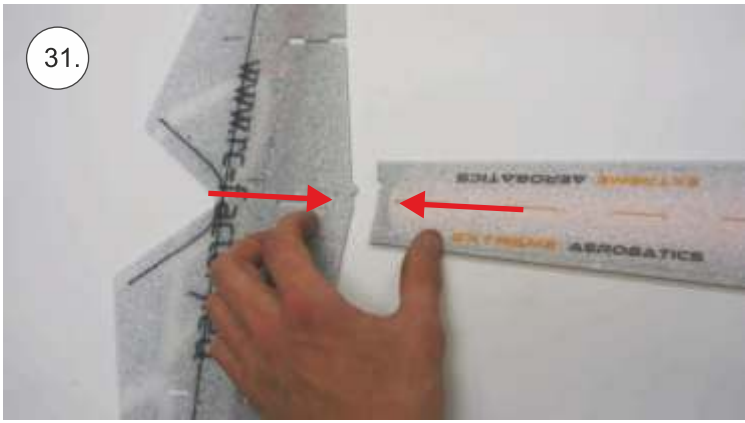
- * sharp hobby knife
- * screwdriver
- * pliers
- * round needle file

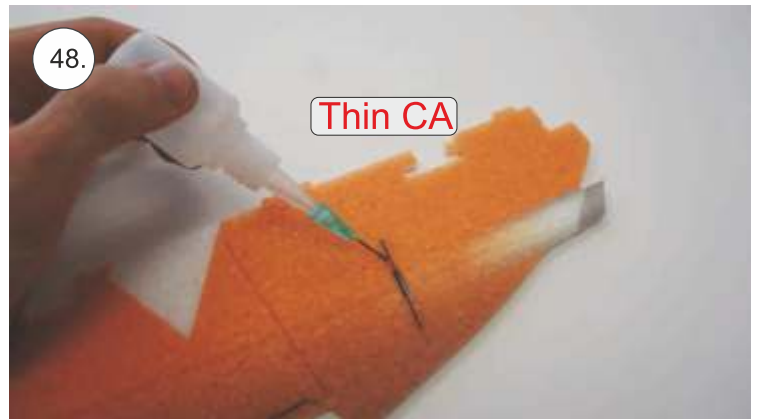
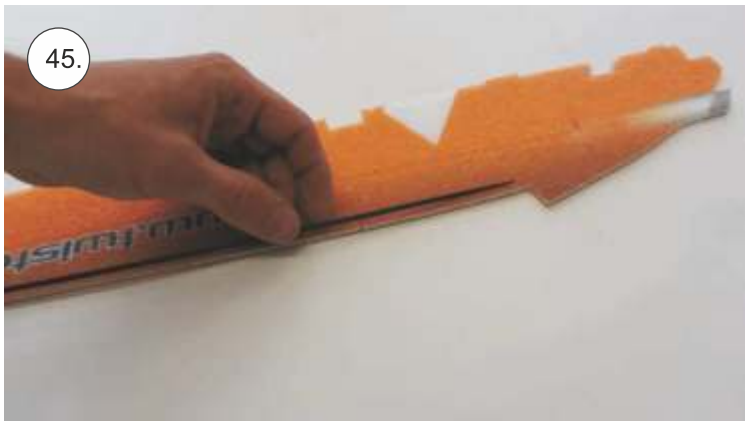
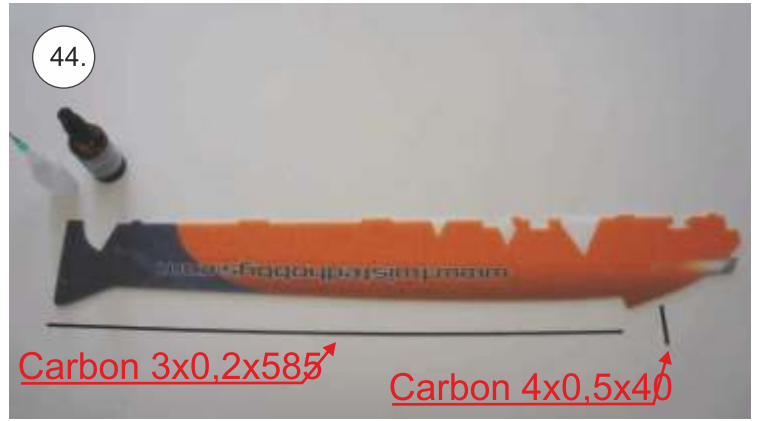
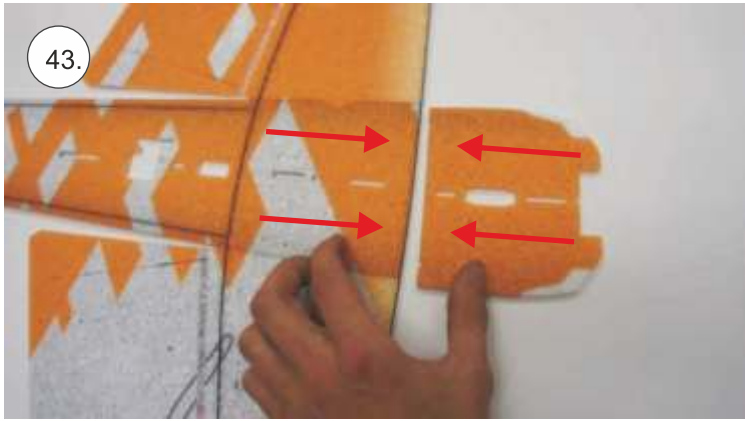
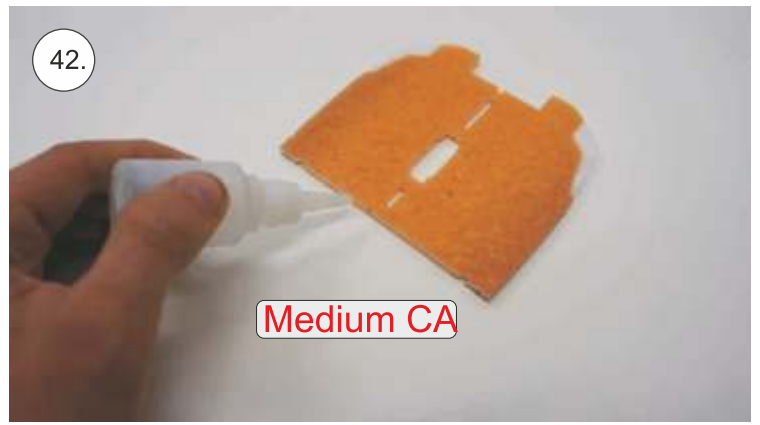
- * CA medium+thin, CA kicker
- * ruler
- * sandpaper 100-500
- thread

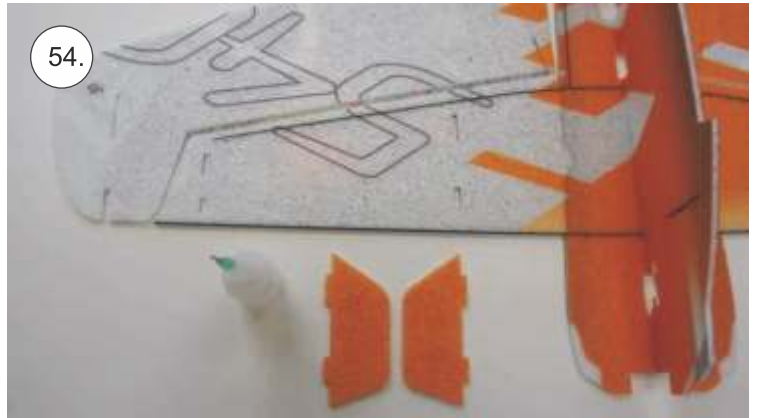
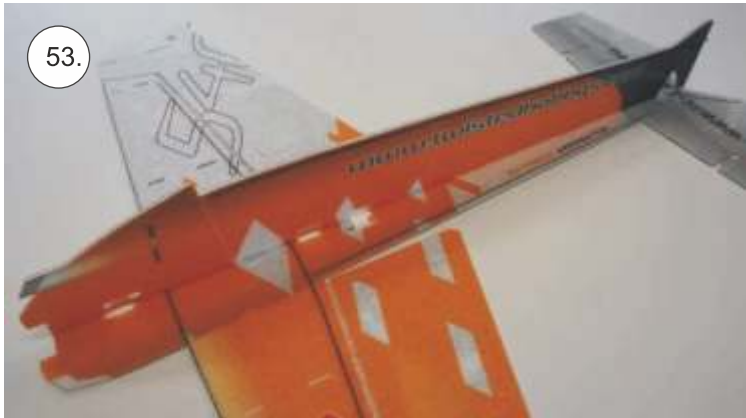
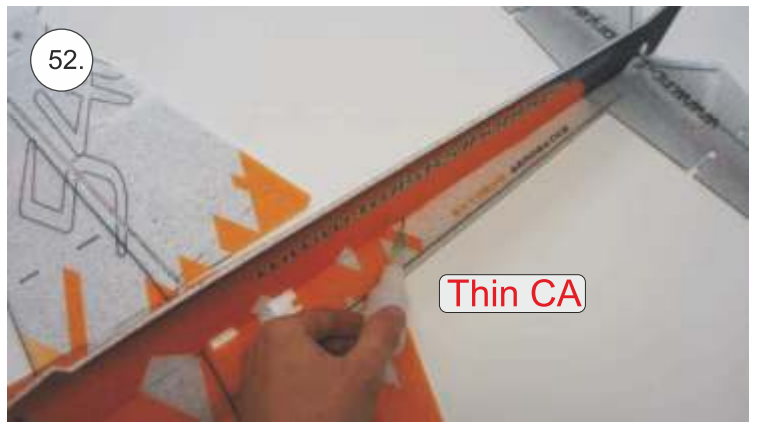
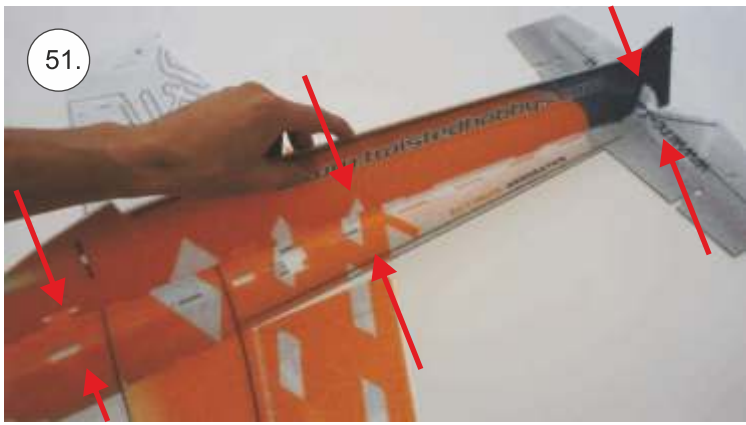


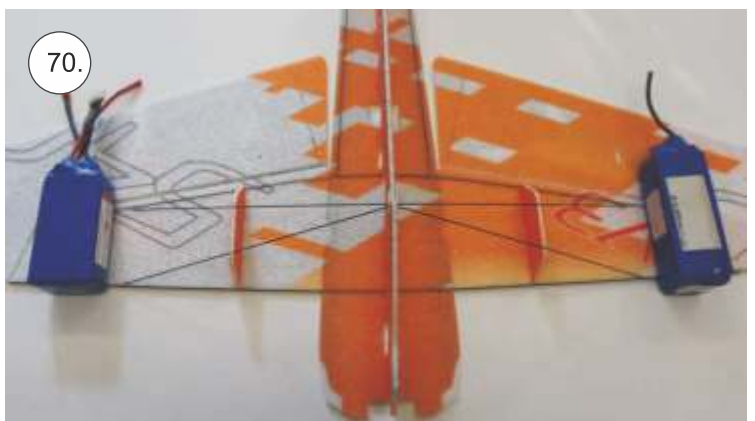
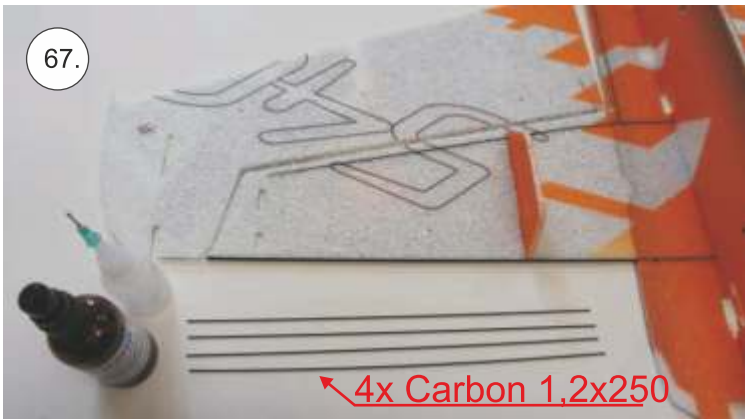
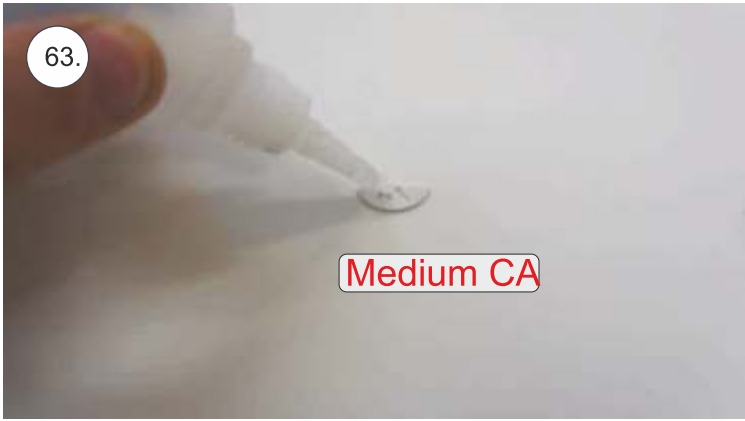
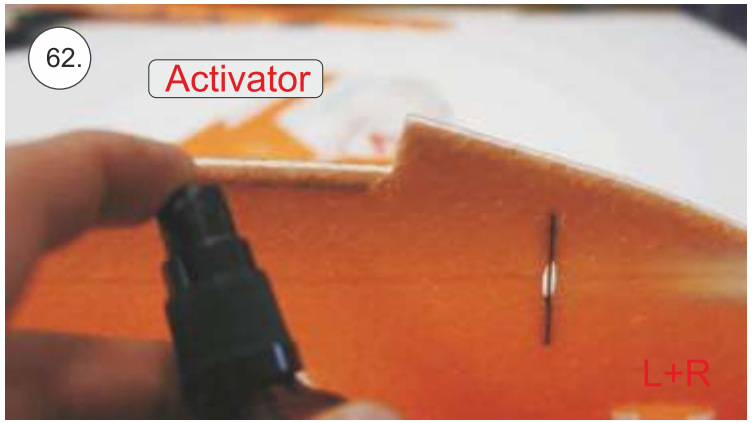


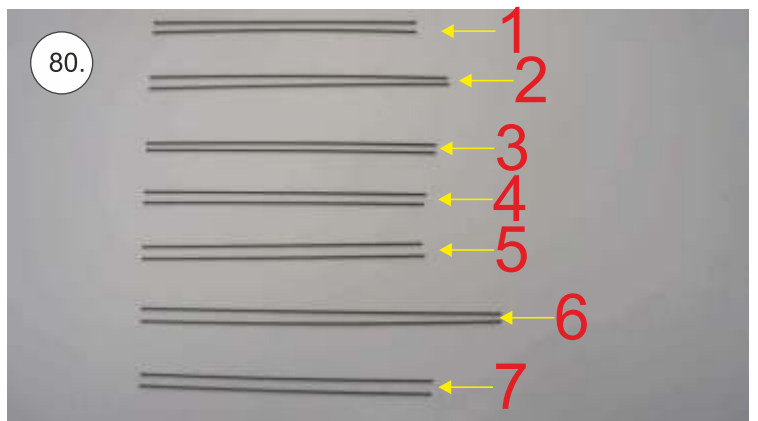
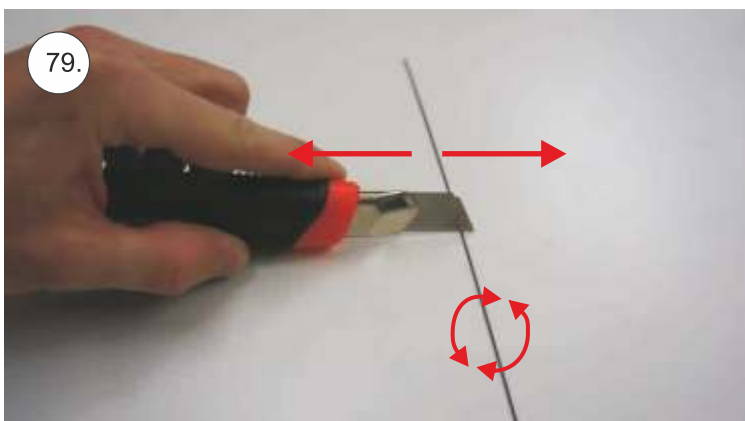
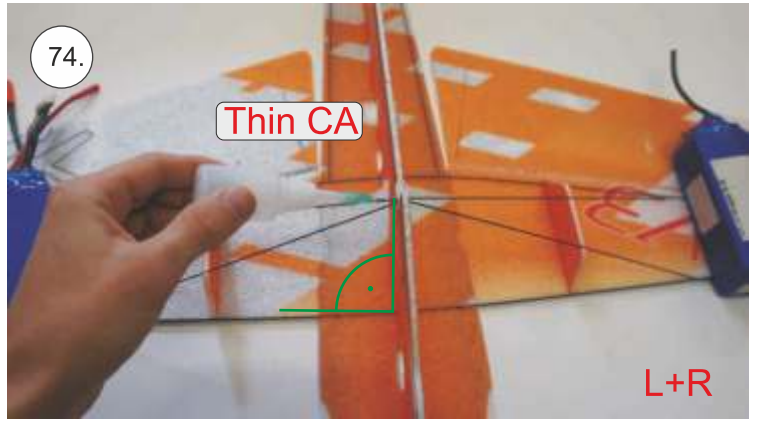
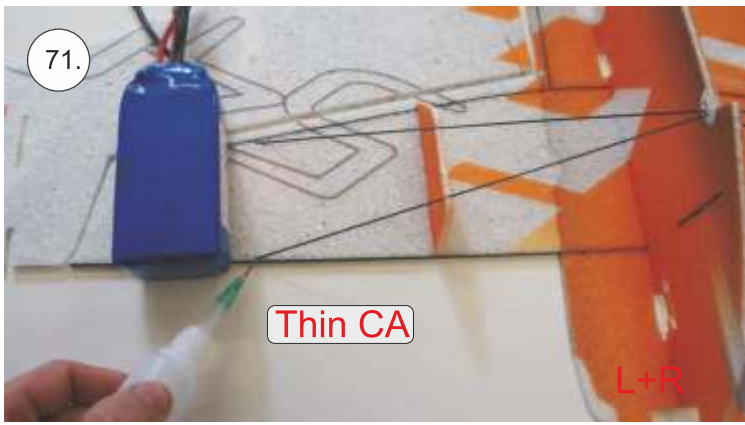


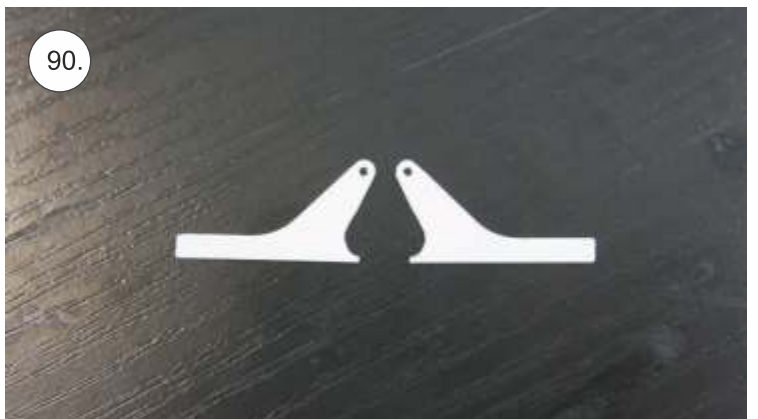
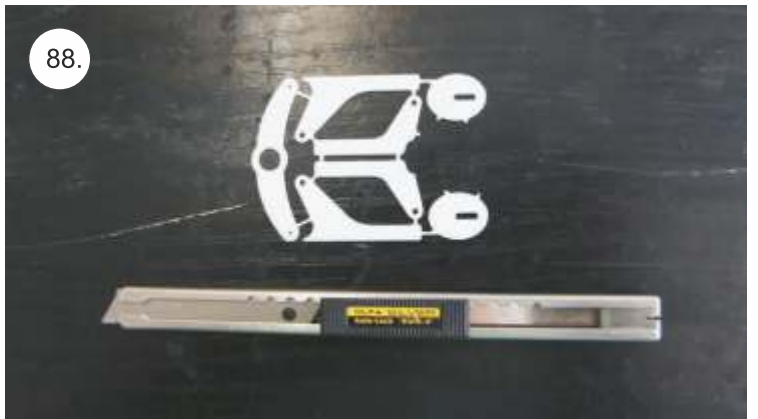
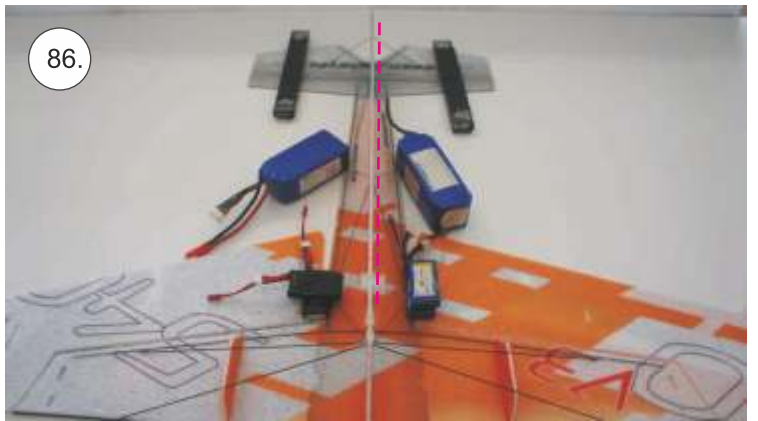
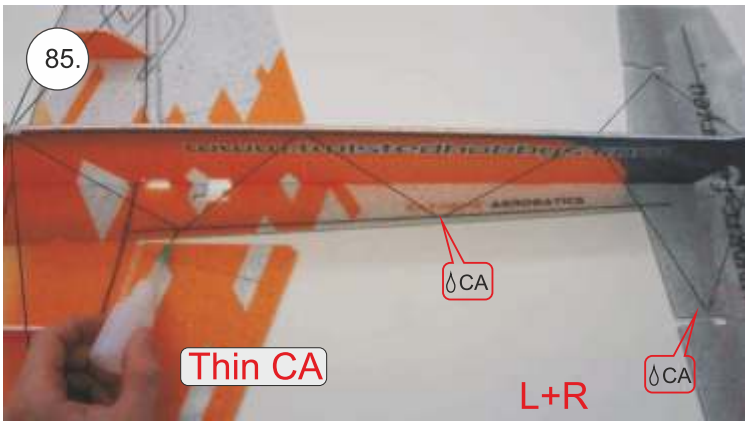
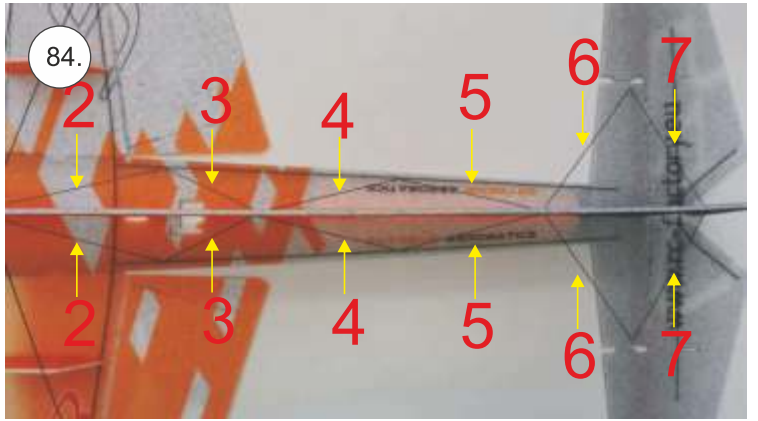
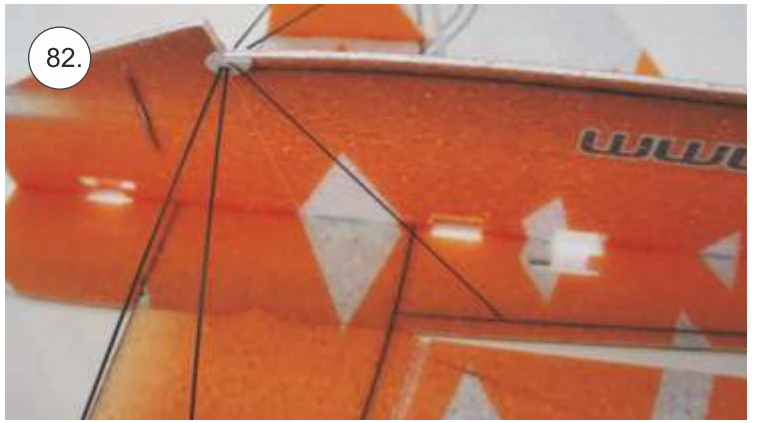
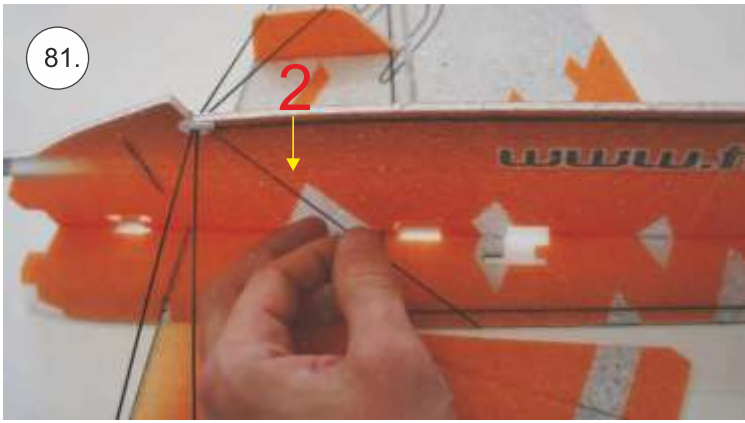


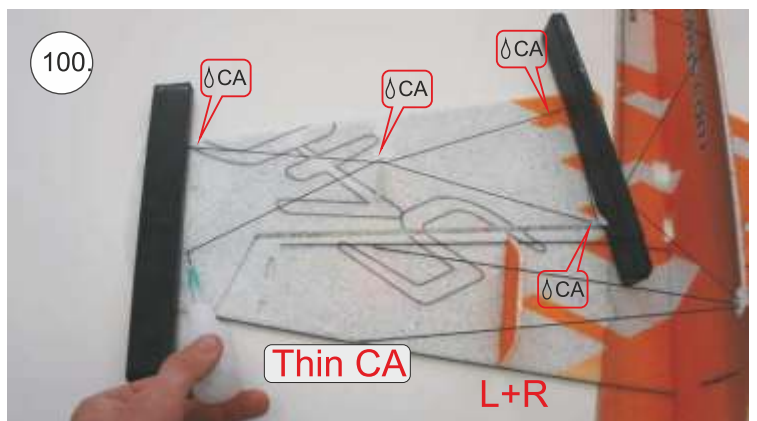
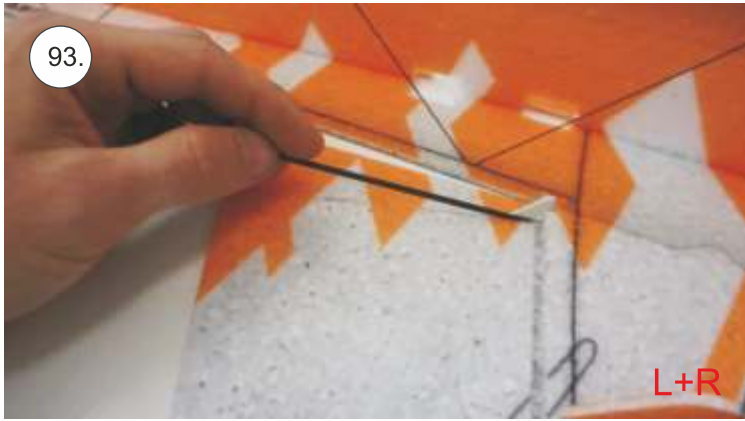
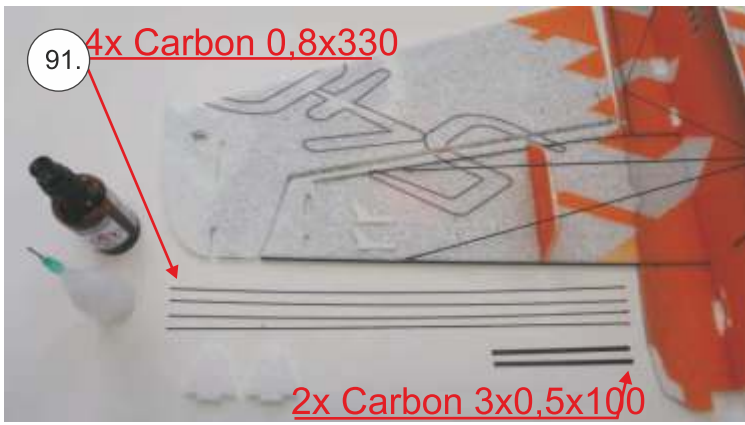


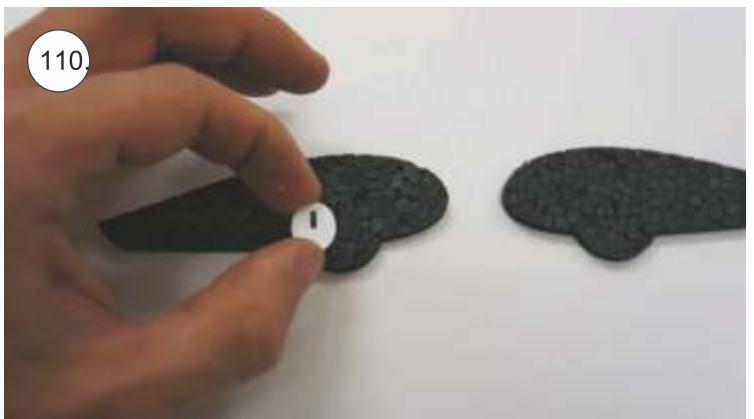
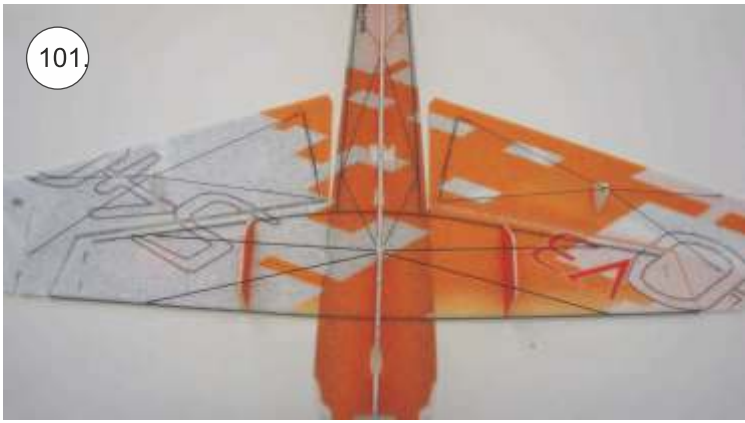


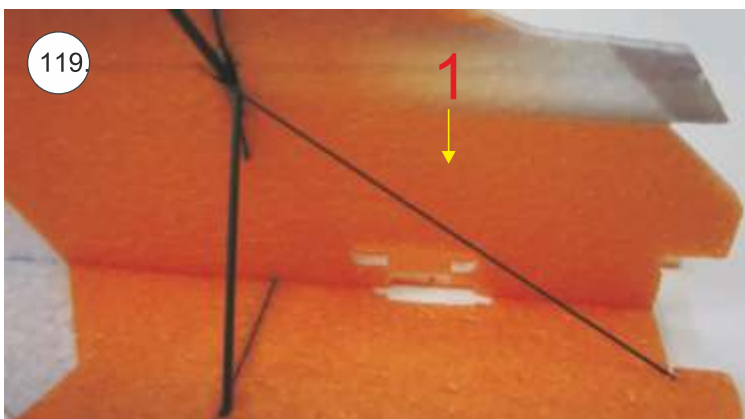
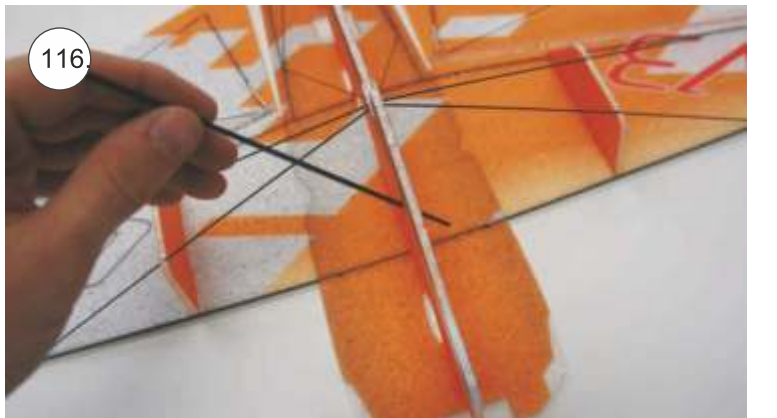


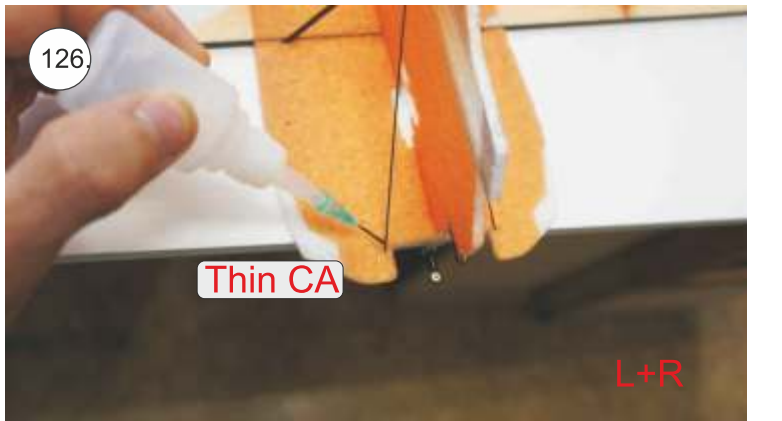
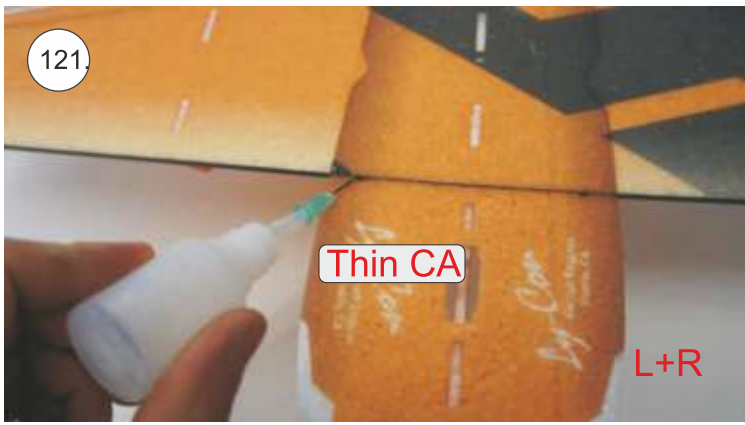


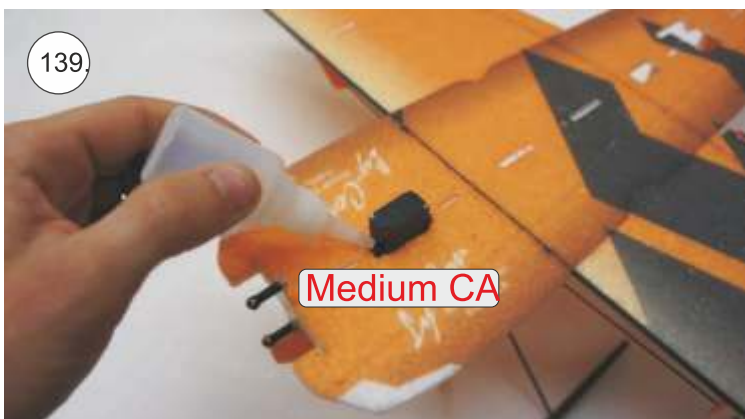
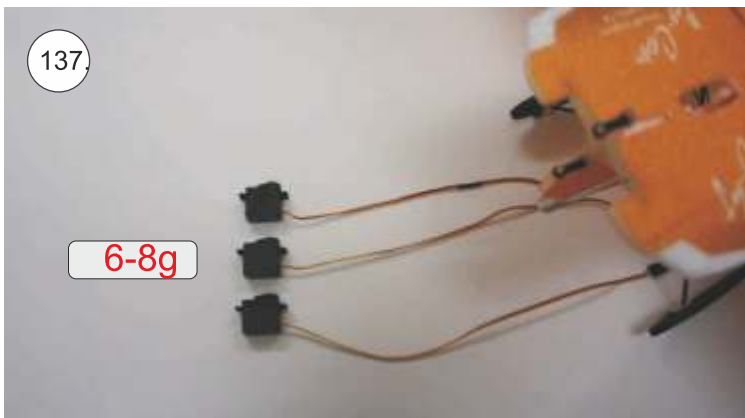
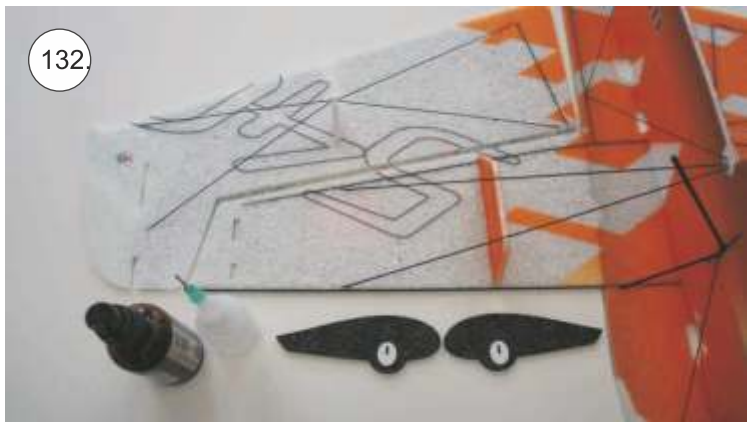


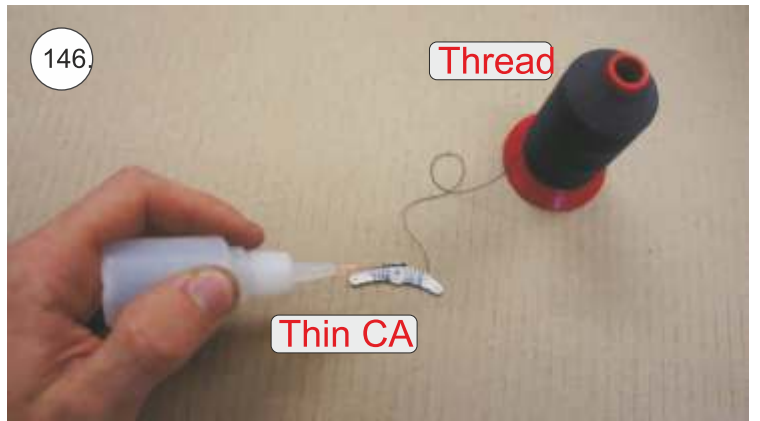
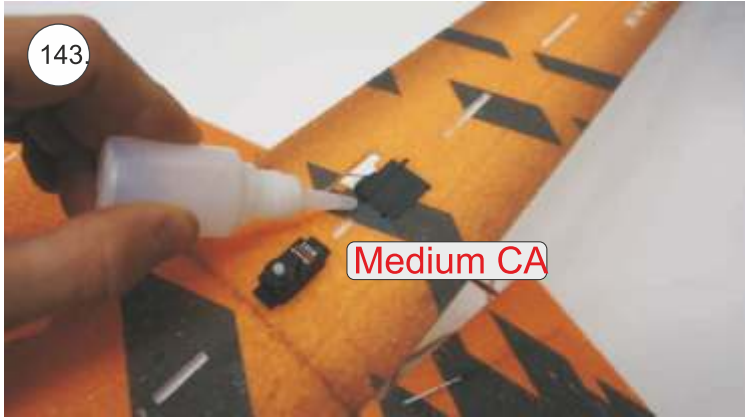
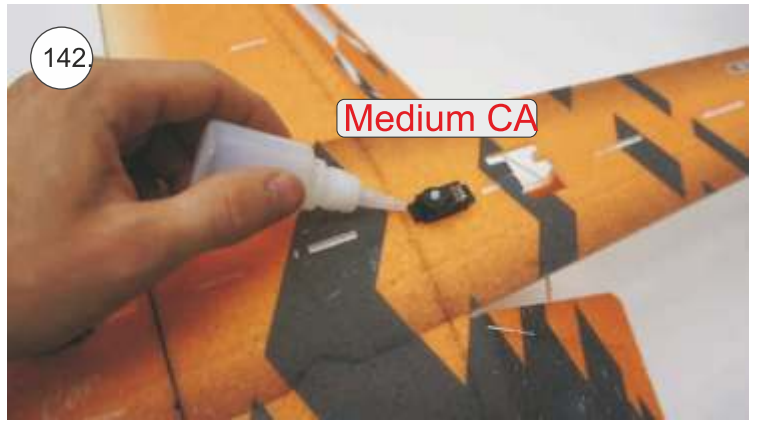
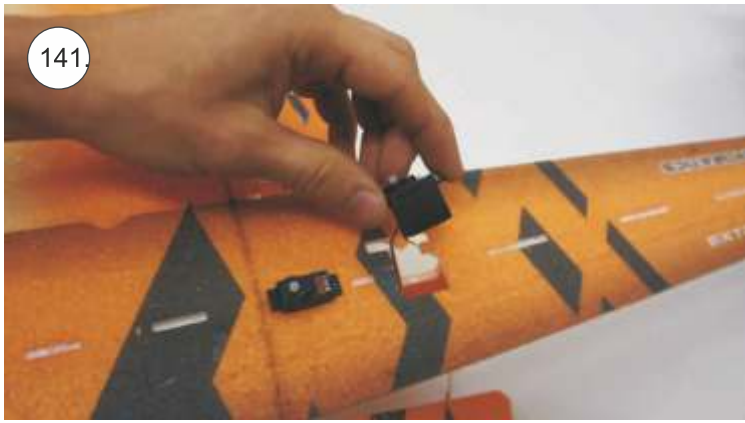


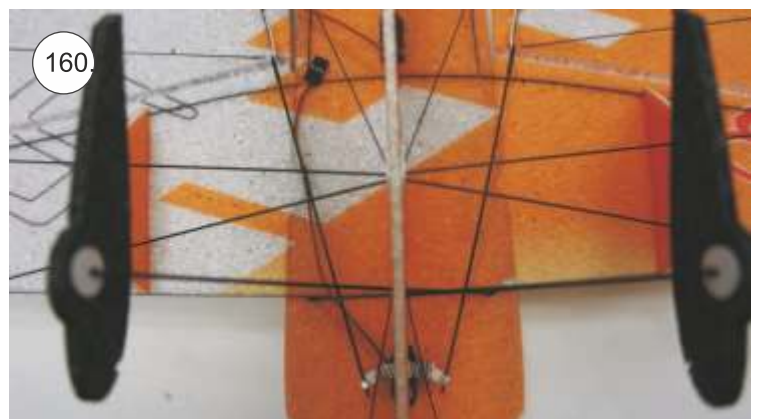
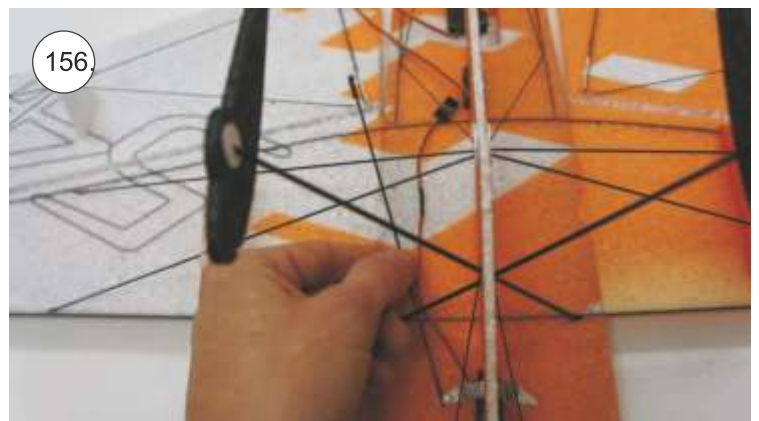
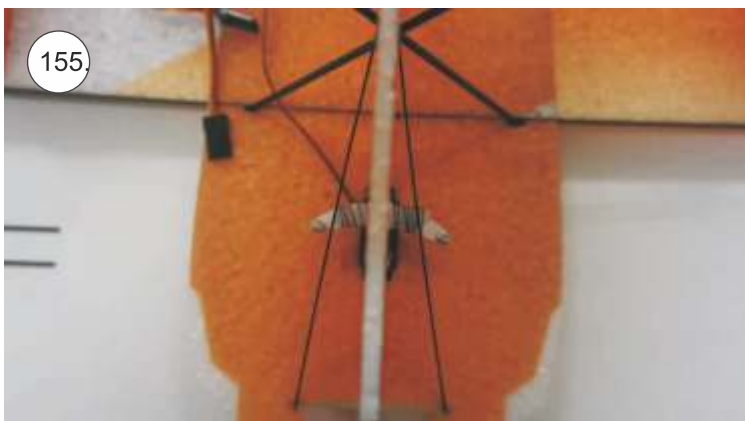
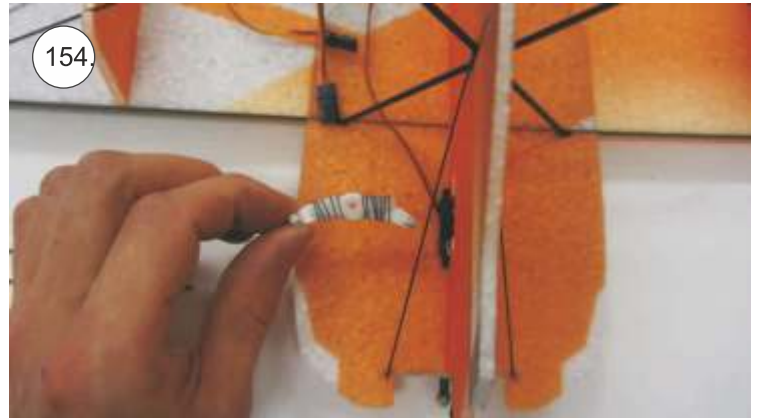
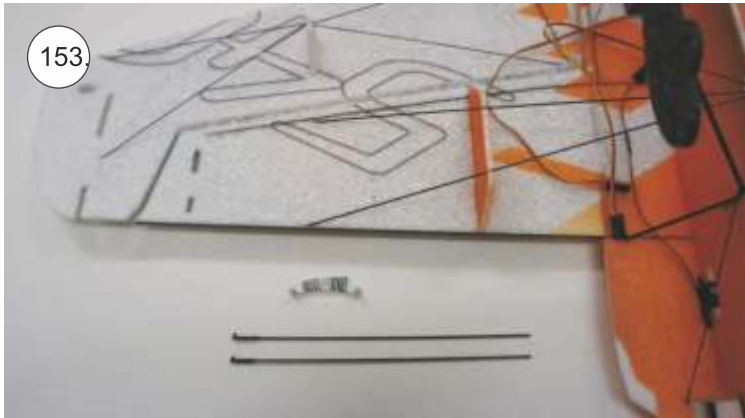
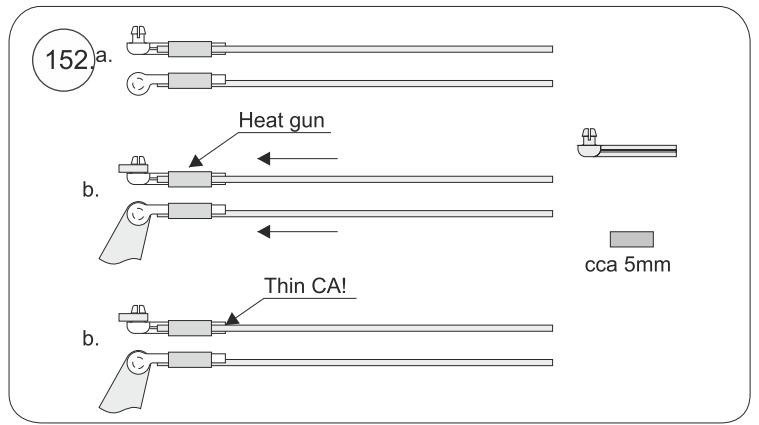
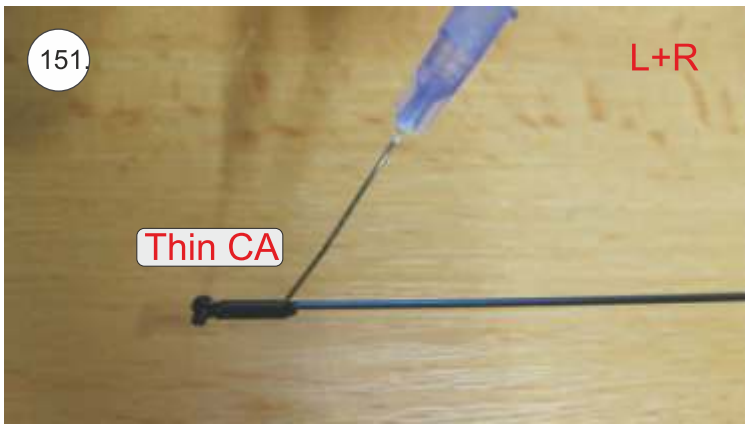


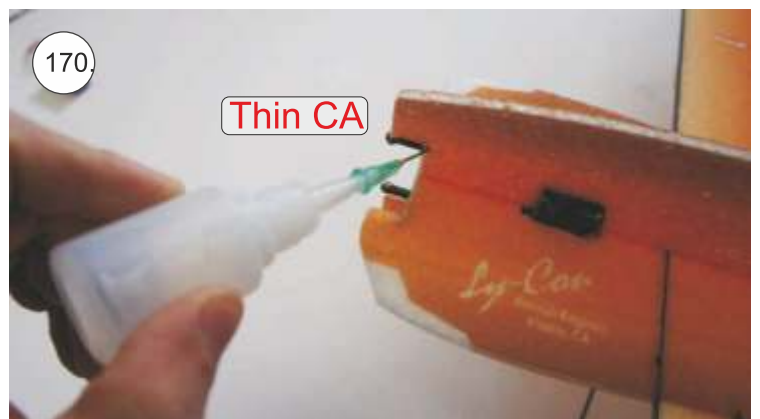
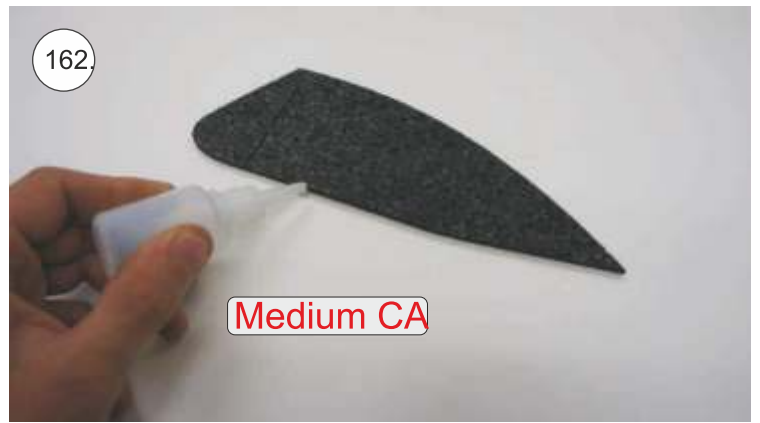


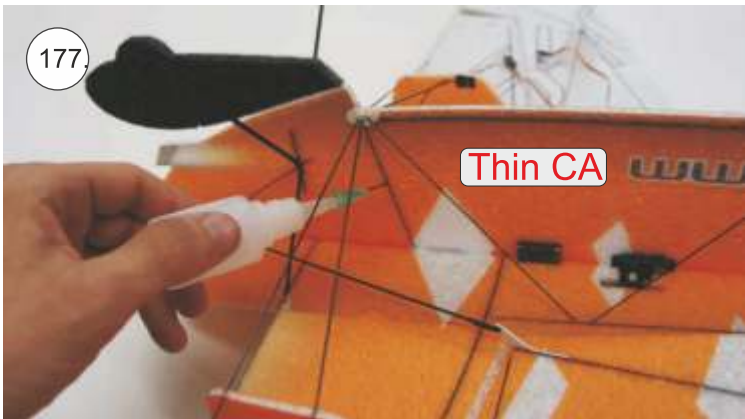
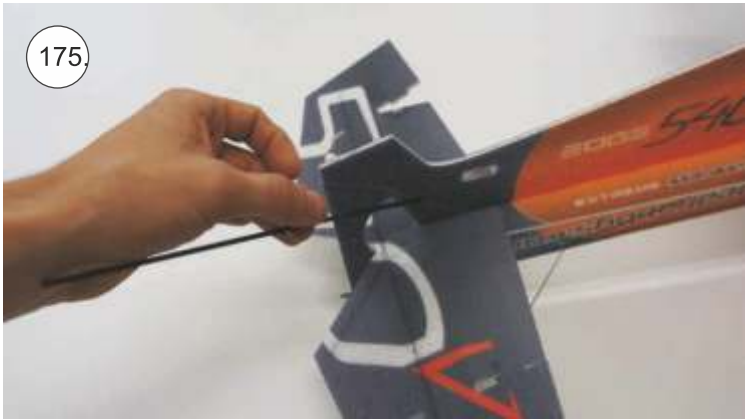
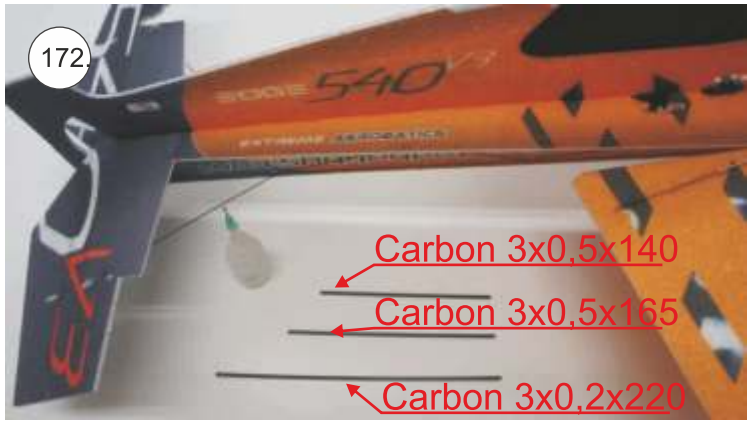


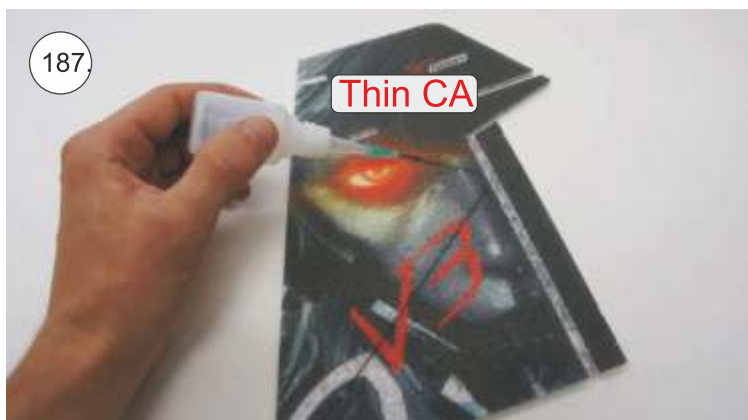
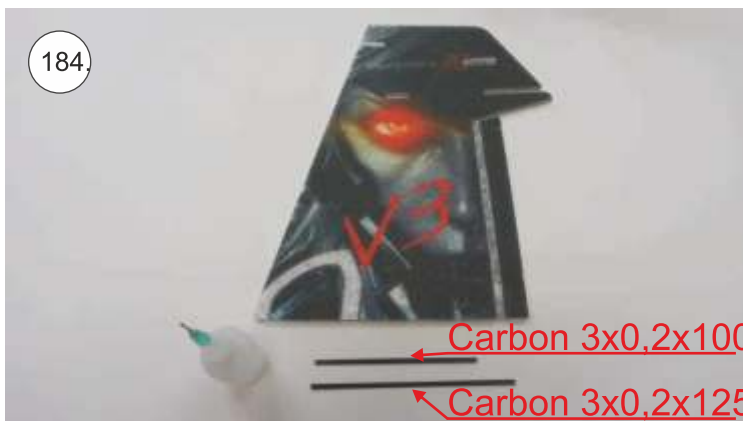
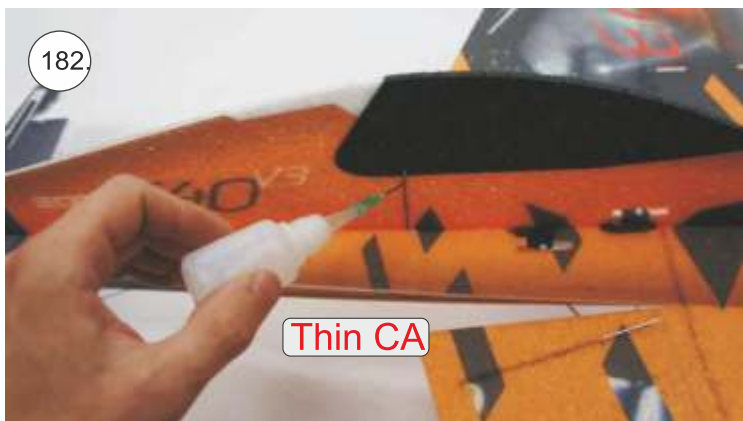
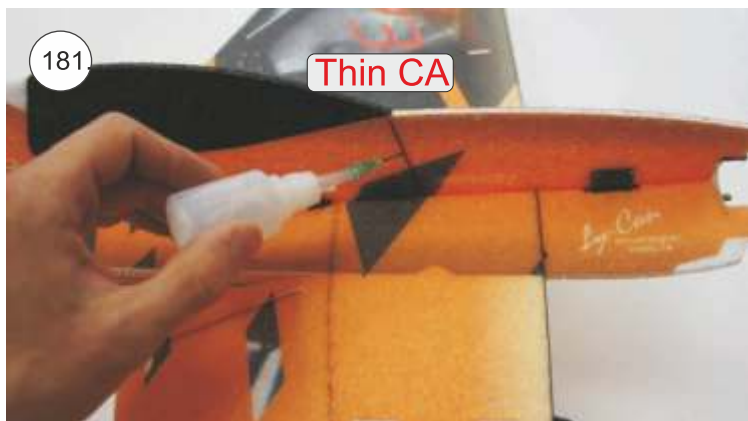


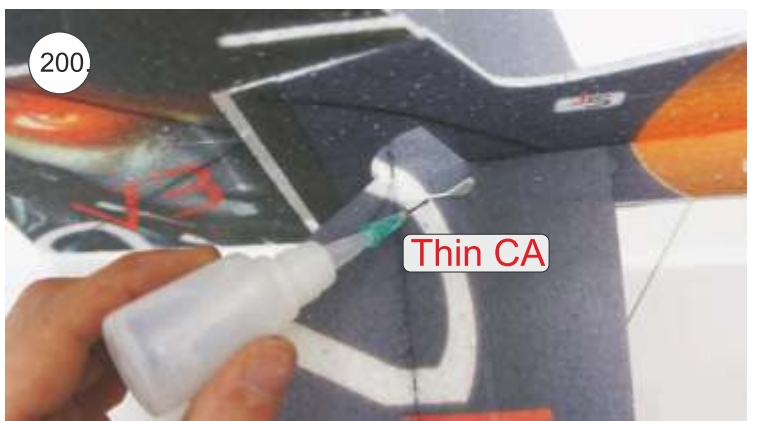
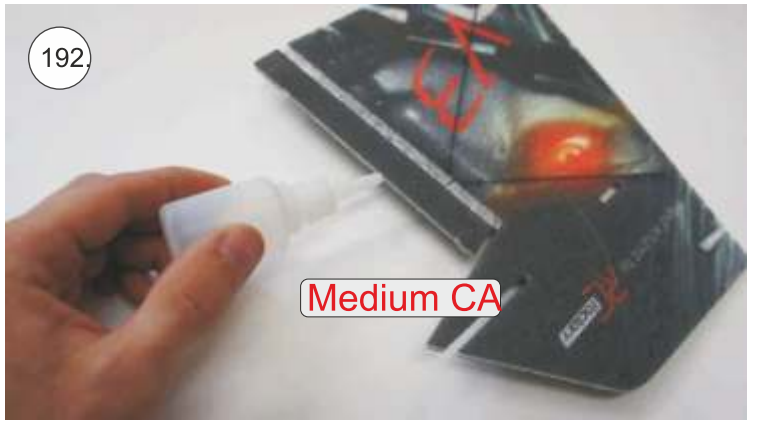
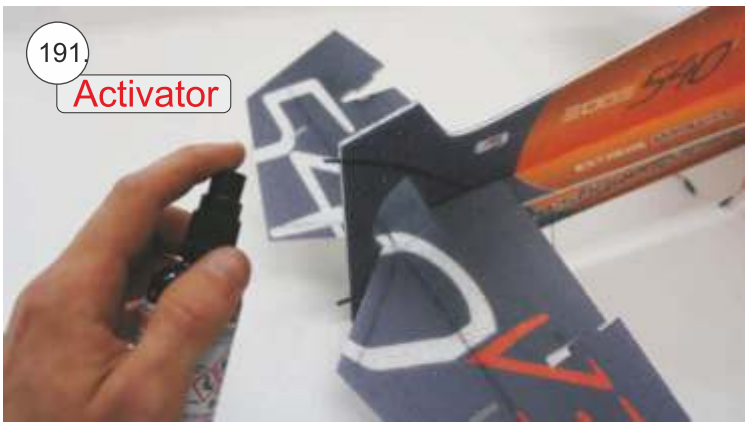


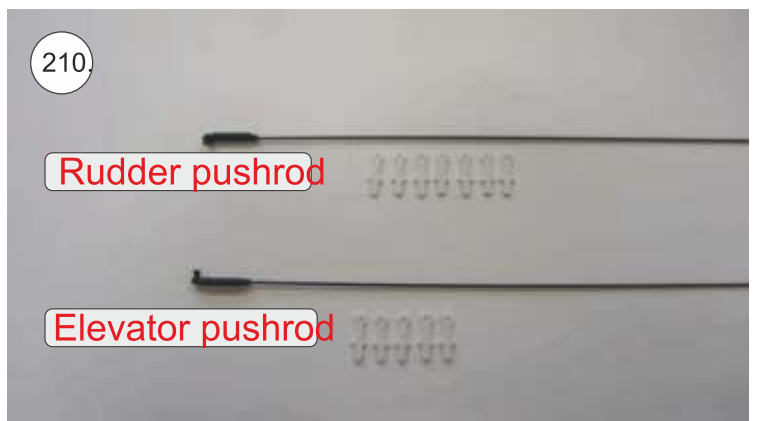
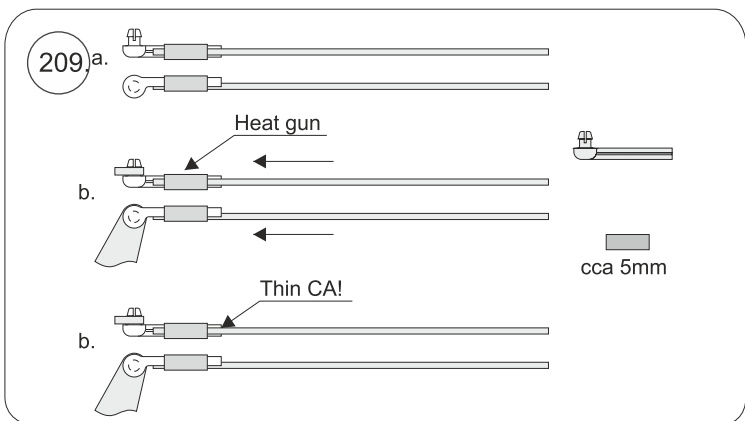
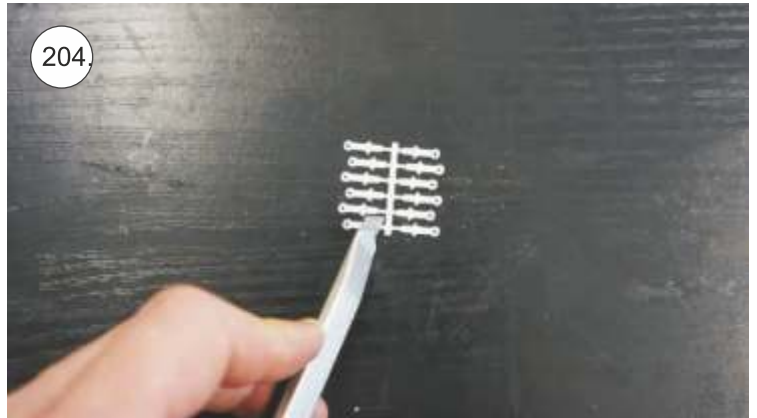
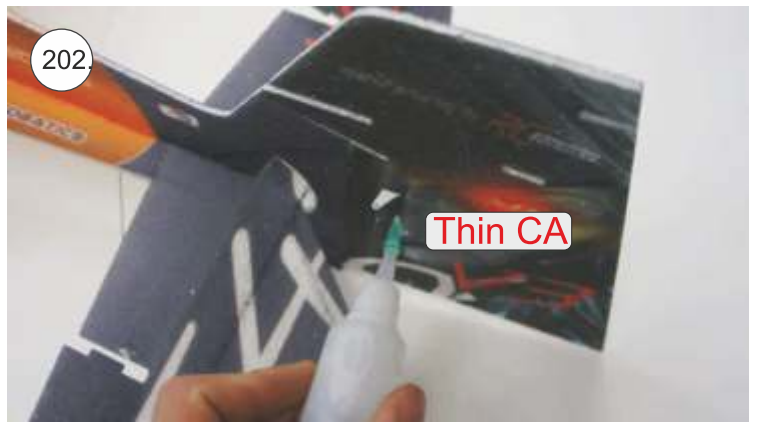












211.

Rudder pushrod

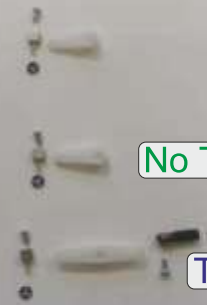
Elevator pushrod



212.

No Thrust Vectoring

Thrust Vectoring



213.

No Thrust Vectoring

Thrust Vectoring



214.



215.



216.



217.

Thin CA



218.

CA CA CA CA CA

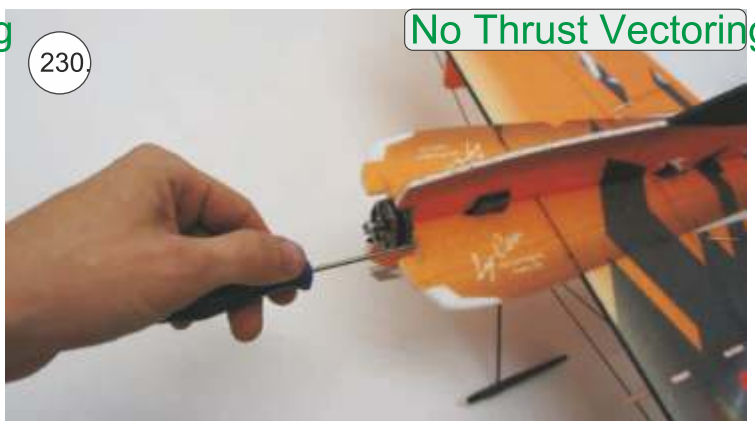
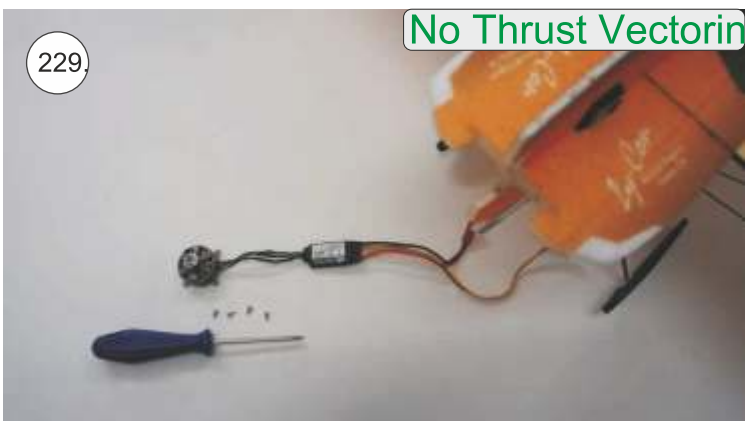


219.



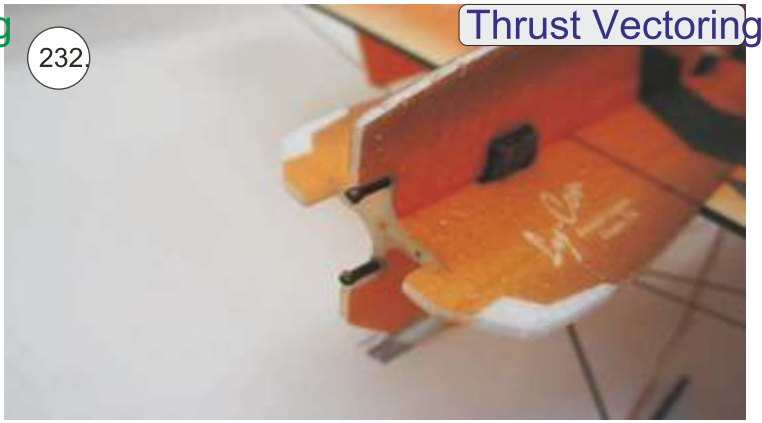
220.



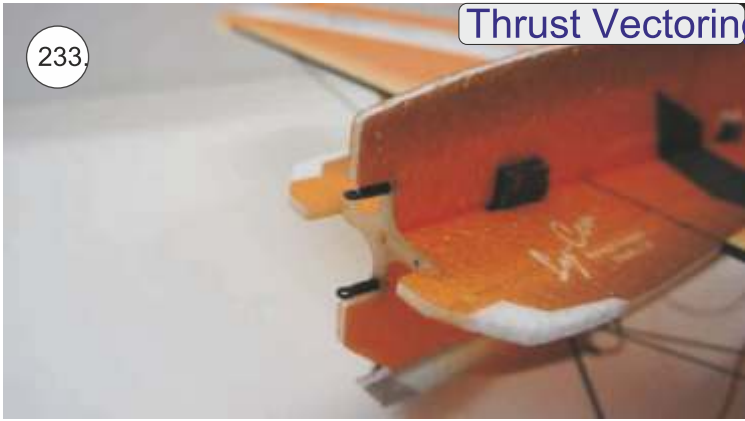




No Thrust Vectoring



Thrust Vectoring



Thrust Vectoring



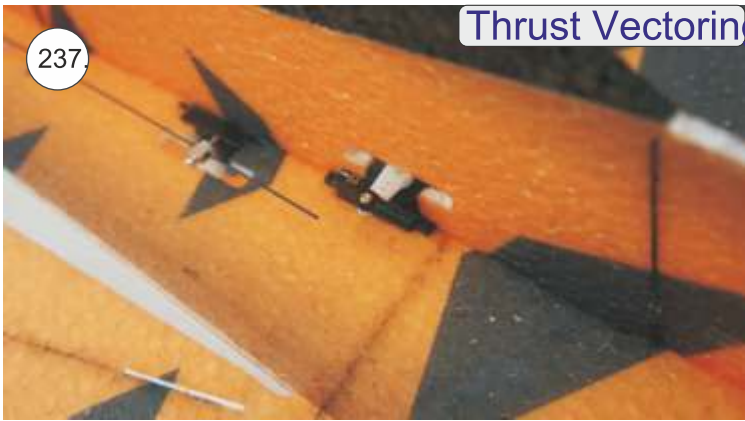
Thrust Vectoring



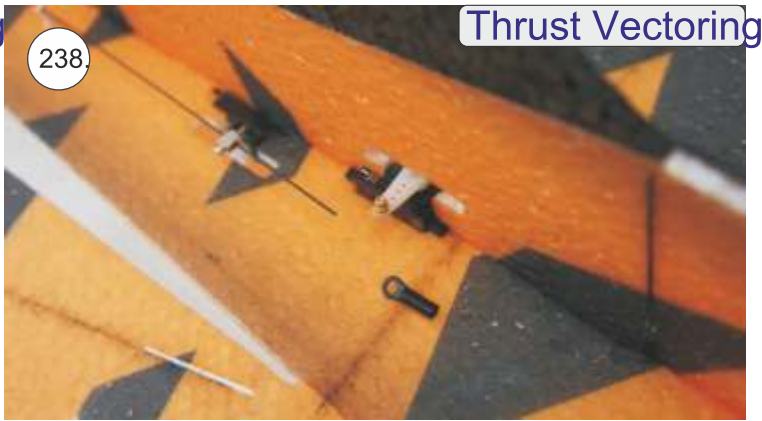
Thrust Vectoring



Thrust Vectoring



Thrust Vectoring



Thrust Vectoring



Thrust Vectoring

Carbon 1,5x210



Thrust Vectoring

CA

