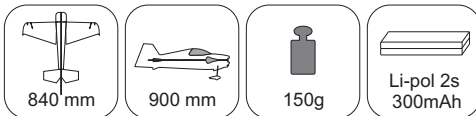


# Edge V3 Indoor + Extra 330 Indoor



## Kit Contents:

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

## \*Carbon reinforcements:

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

## Accessory Pack Contents:

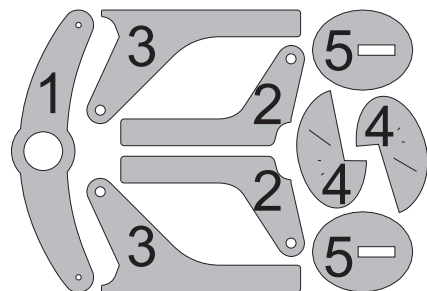
- 1x Motor mount
- 1x Thrust vectoring motor mount
- 4x Ball Joint 3mm
- 2x Screw M2x8
- 1x Threaded end  $\varnothing$ 1,5
- 12x Stabs pushrod guides
- 6x Plastic clevises
- 1x Plastic frame

## 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  $\varnothing$  1x200 ... Aileron pushrod
- 2x Carbon 3x0,5x150 ... Aileron reinfor. Variant B

## Plastic frame:

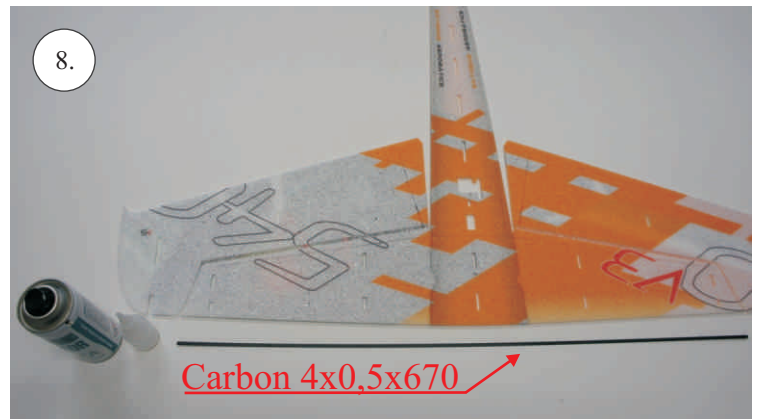
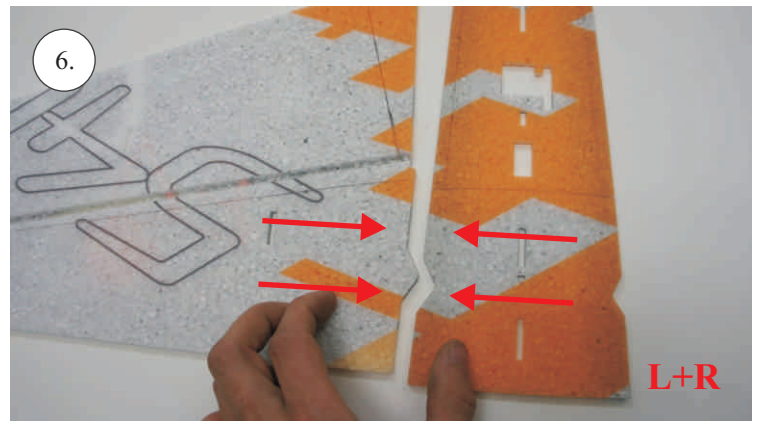
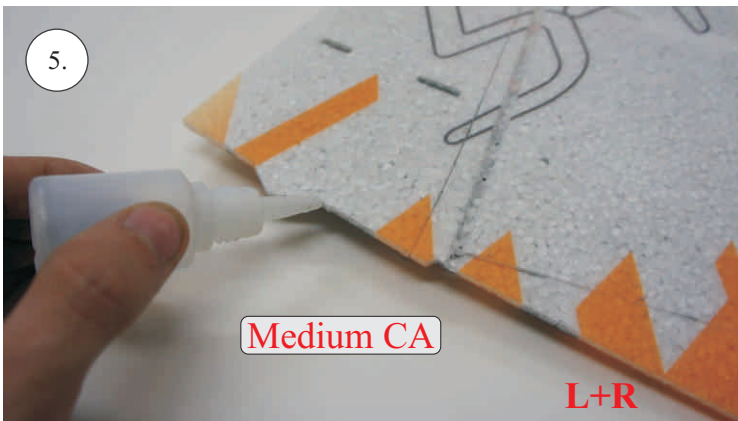
1. Aileron servo horn
2. Elevator, rudder horns
3. Aileron horns
4. Wing/torsion bracing fuselage root
5. Landing gear parts



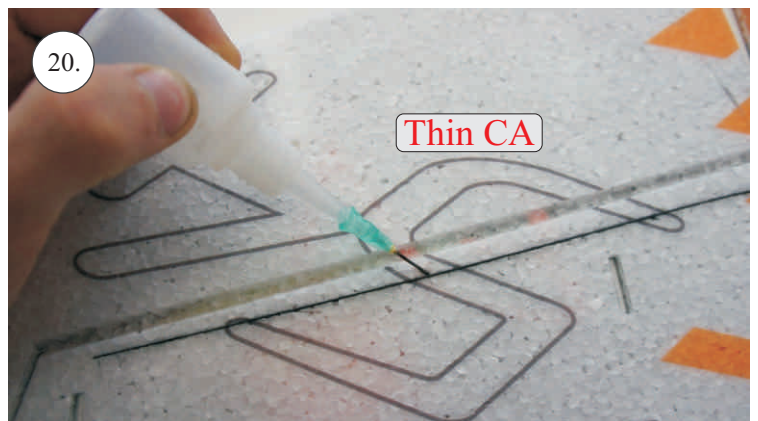
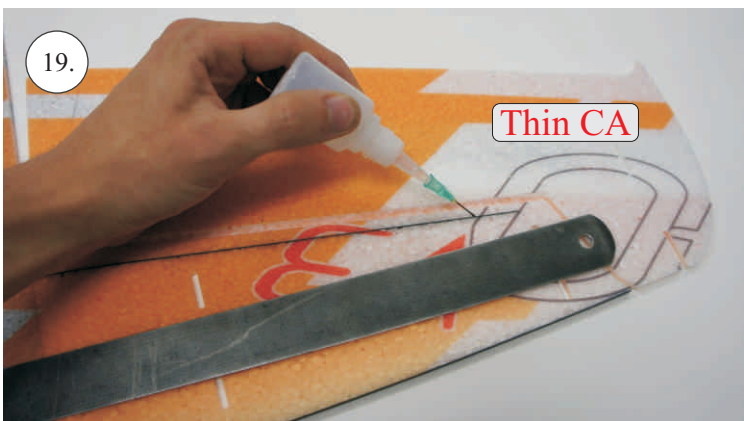
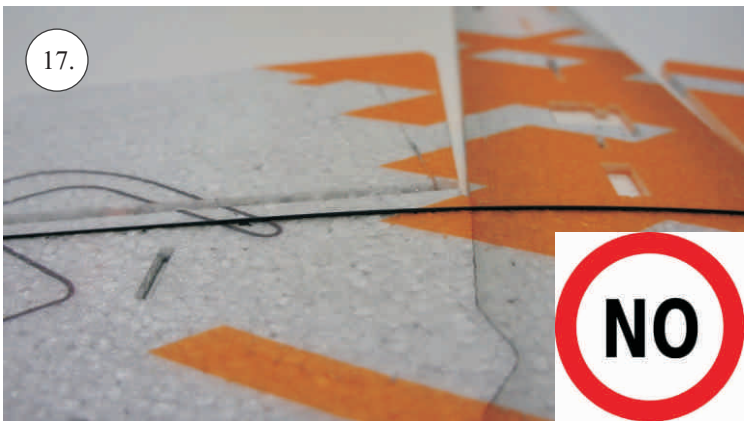
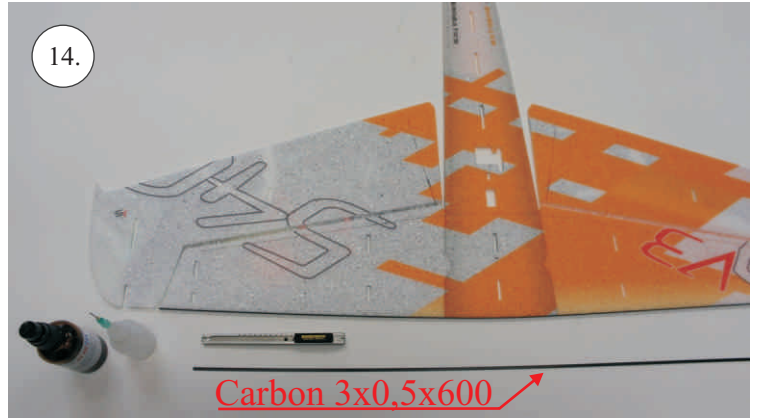
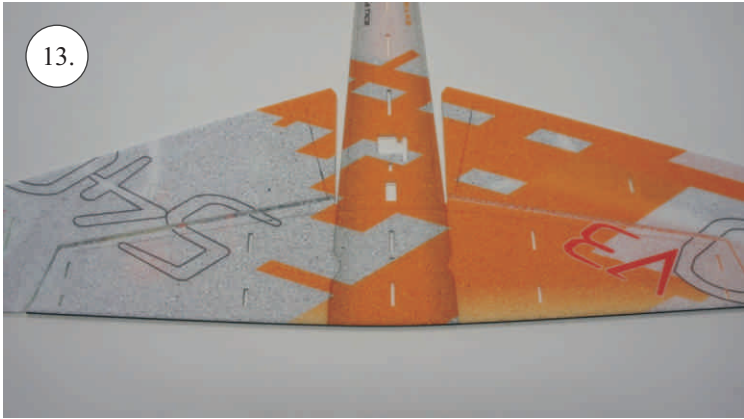
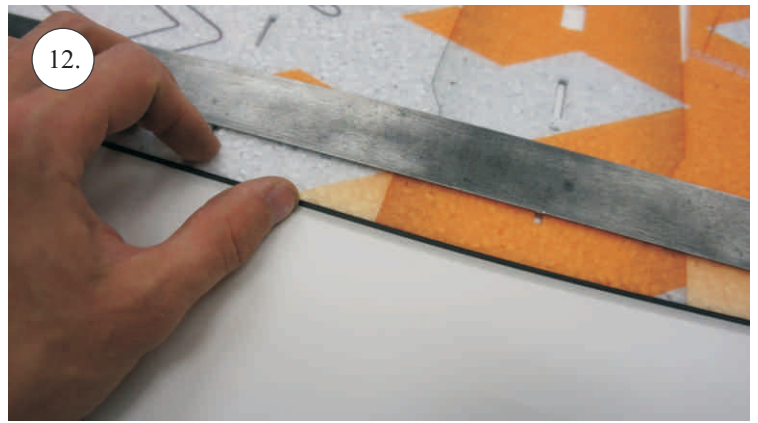
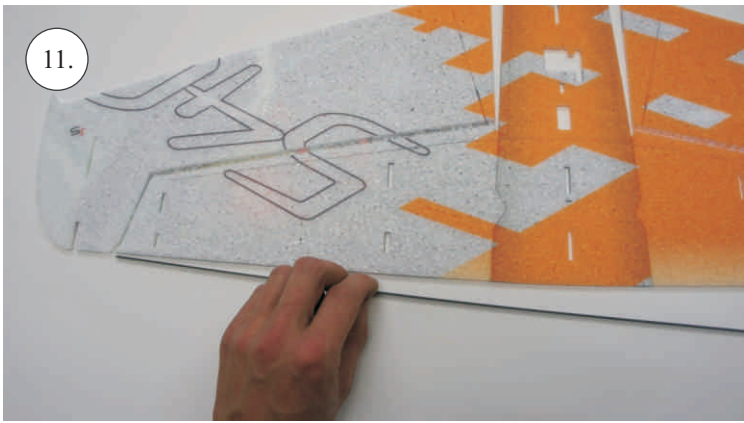
## You Will Also Need:

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

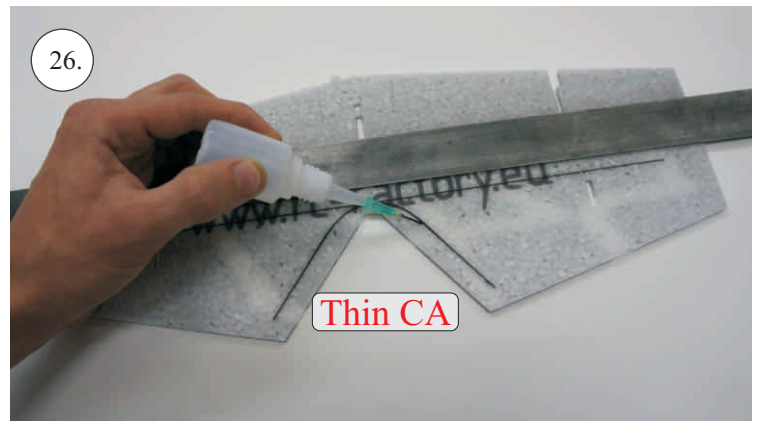
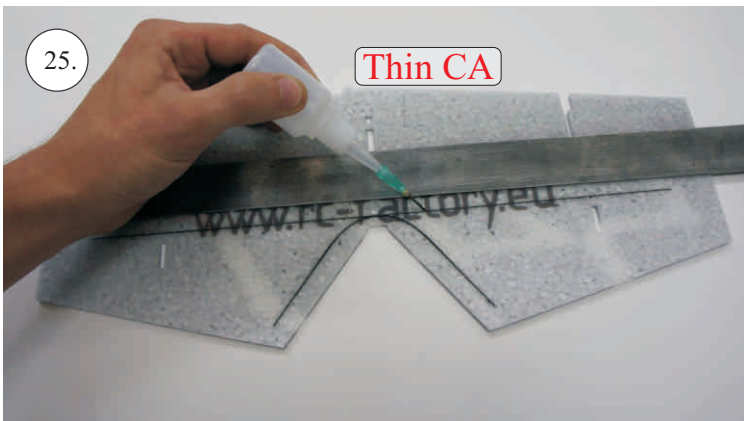
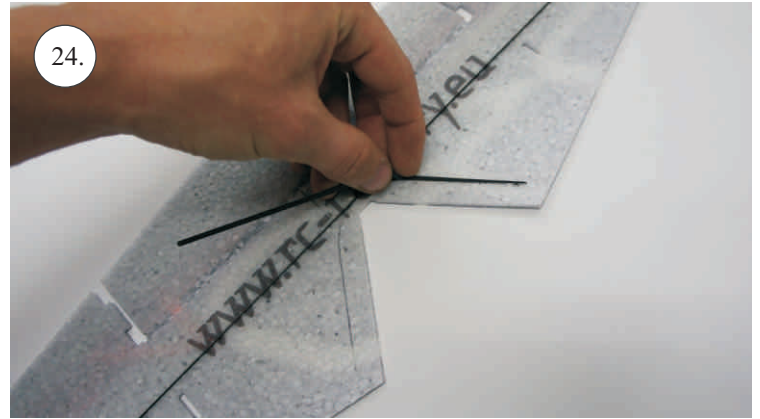
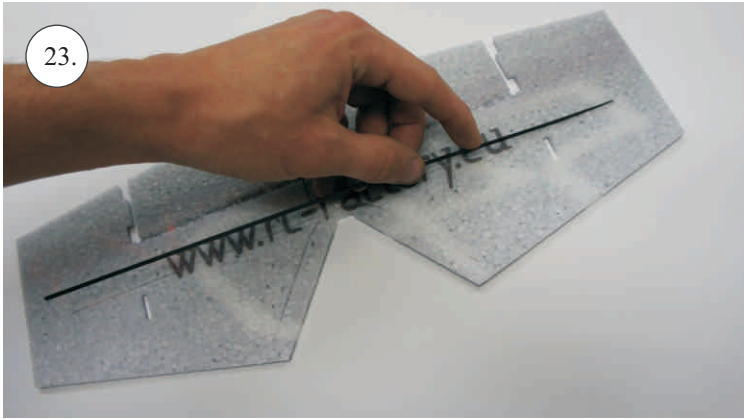
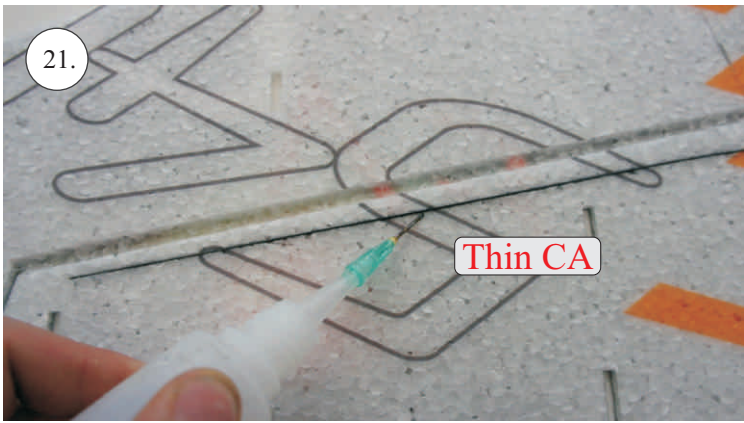
- \* CA medium+thin, CA kicker
- \* ruler
- \* sandpaper 100-500
- \* thread



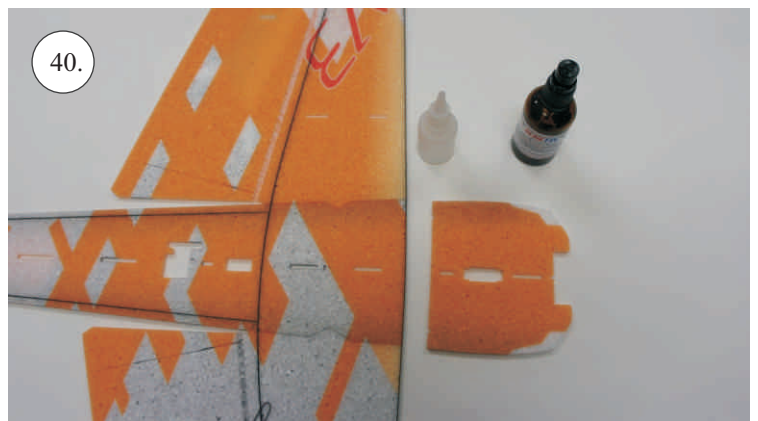
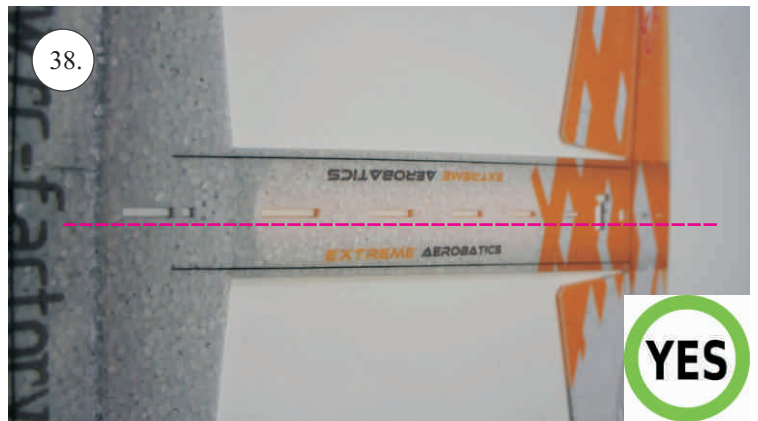
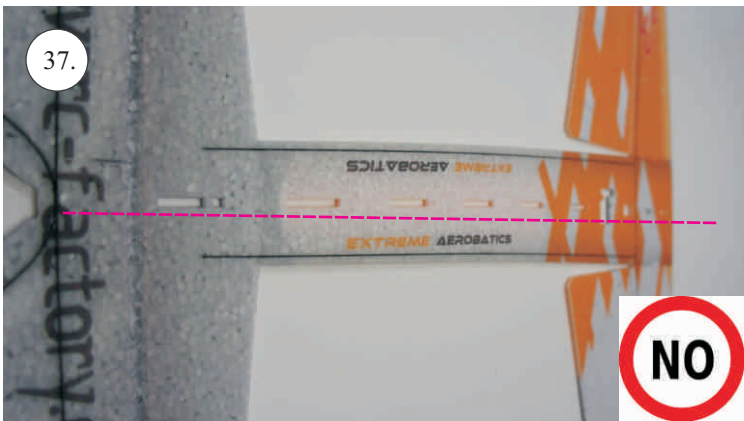
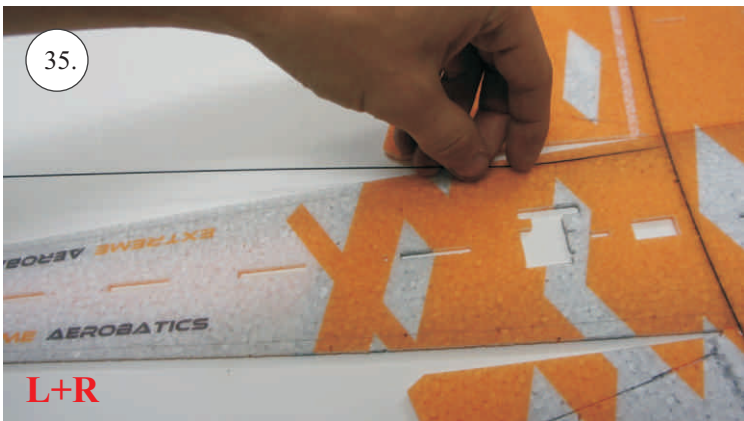
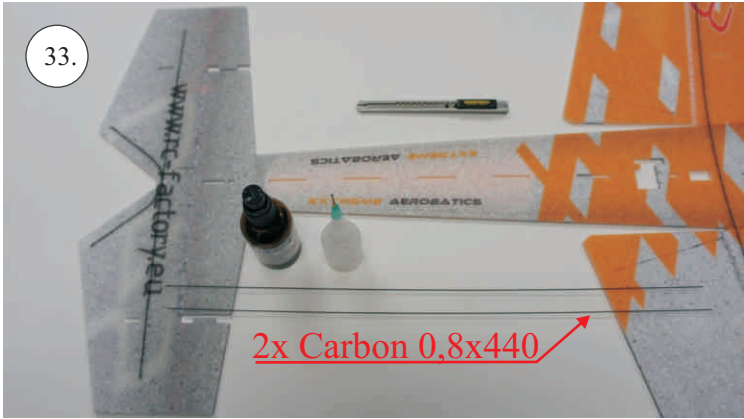
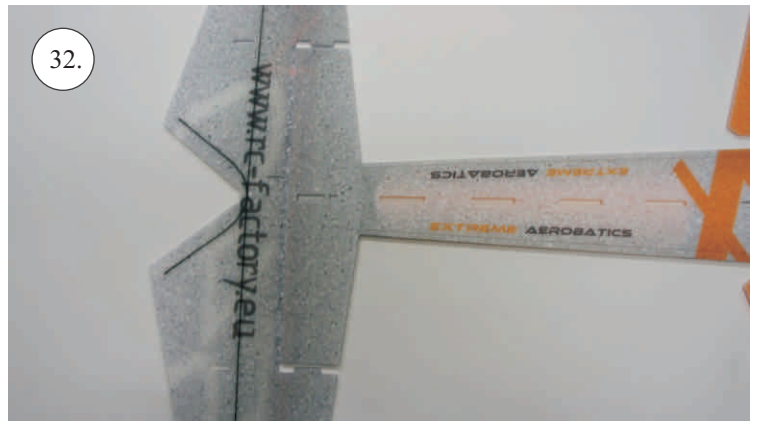
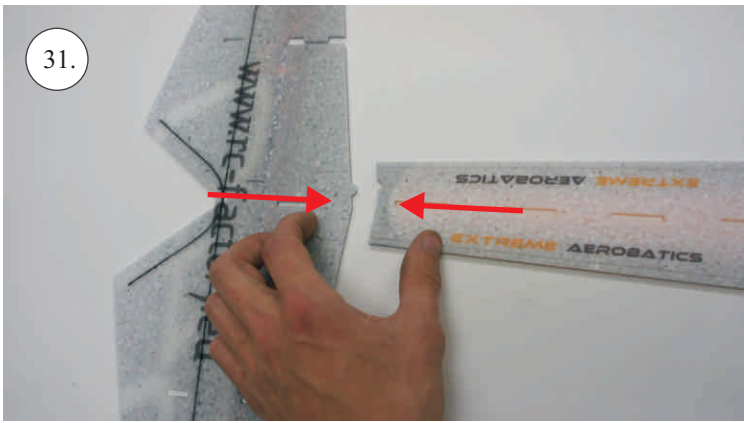


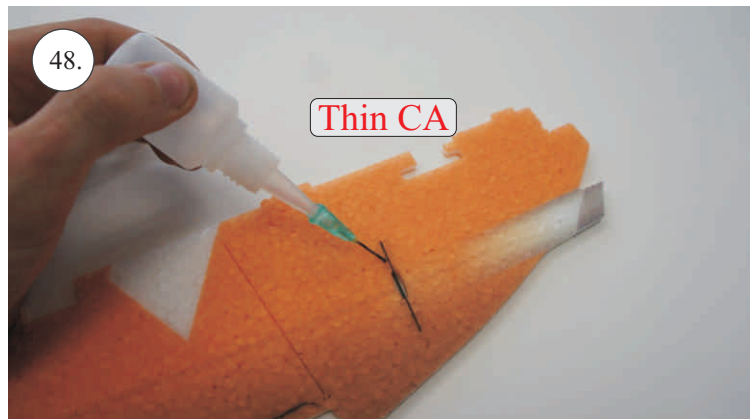
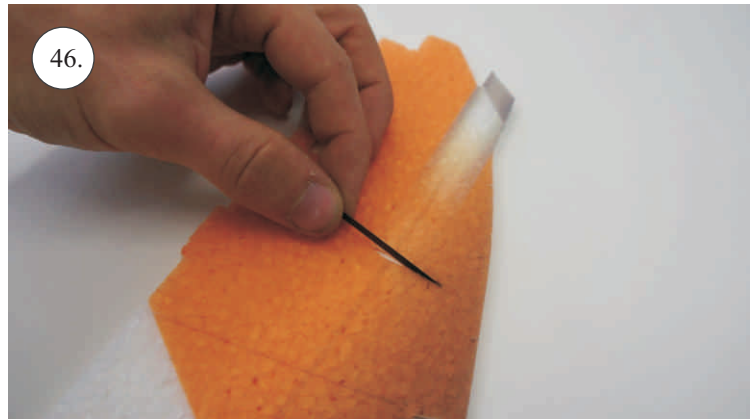
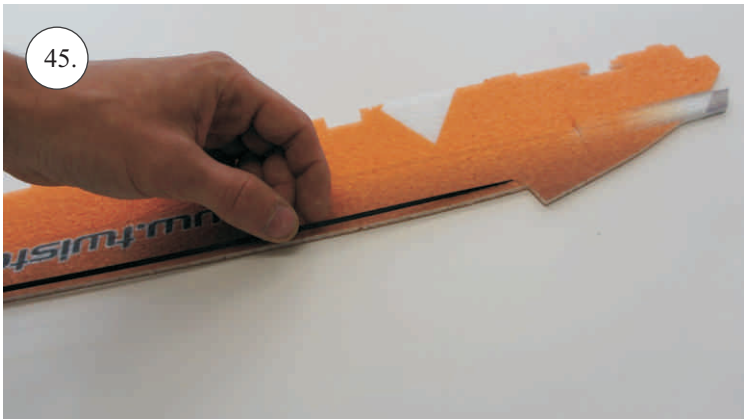
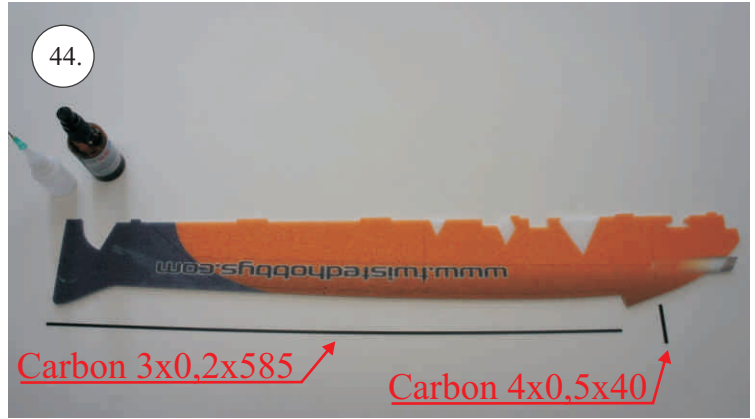
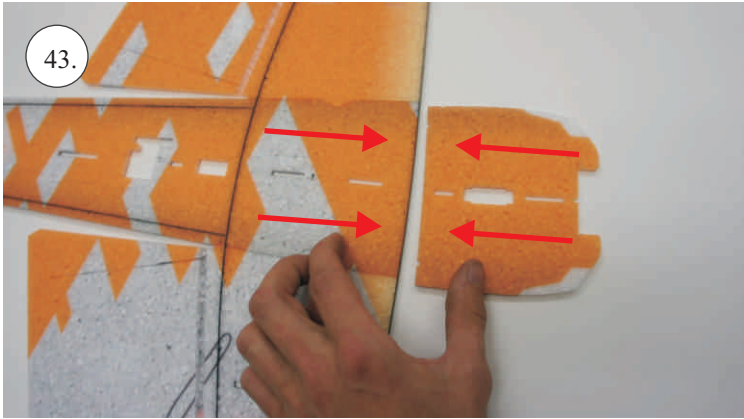
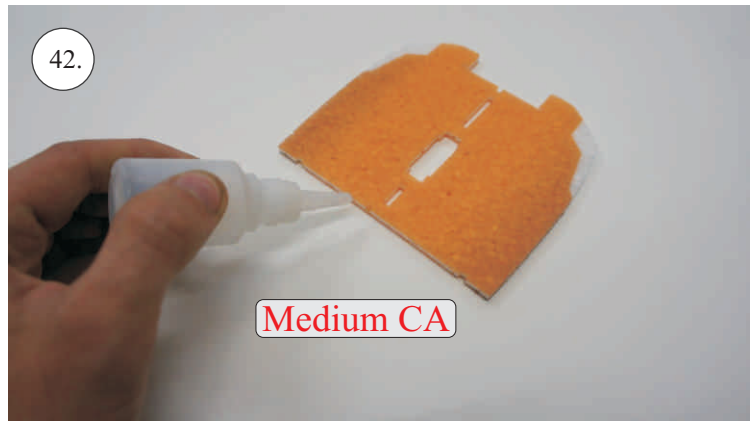




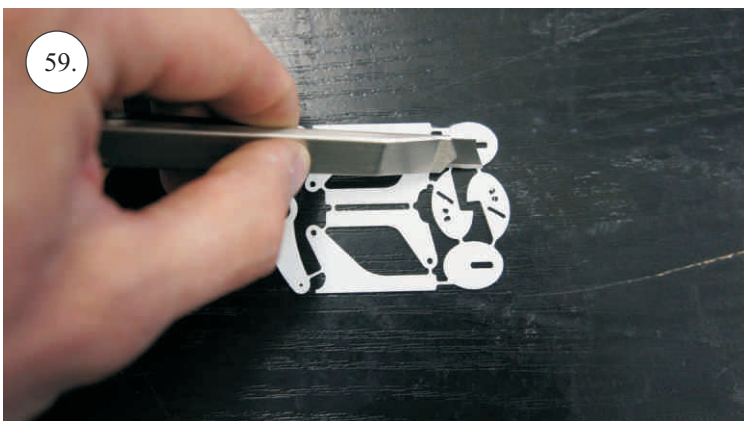
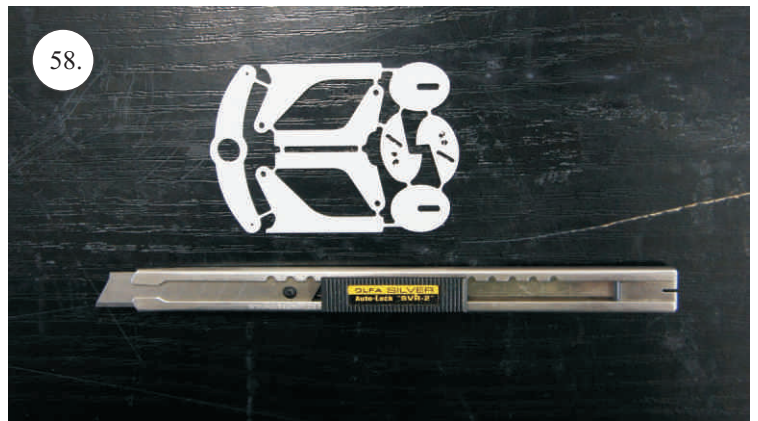
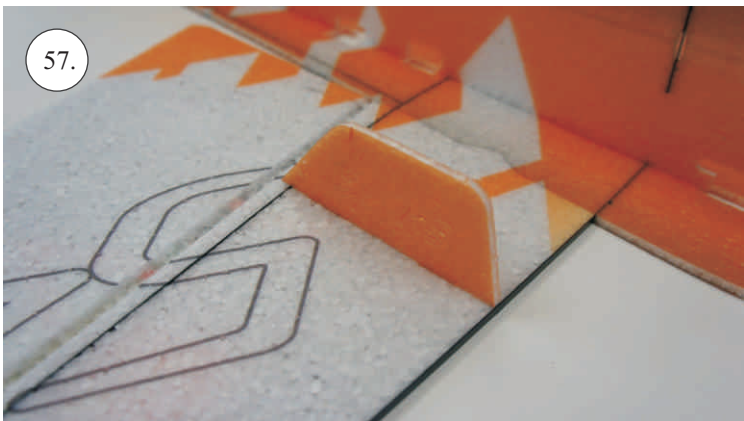
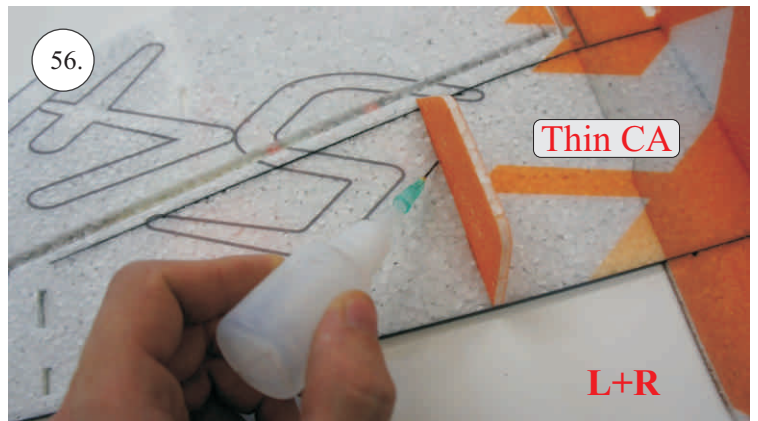
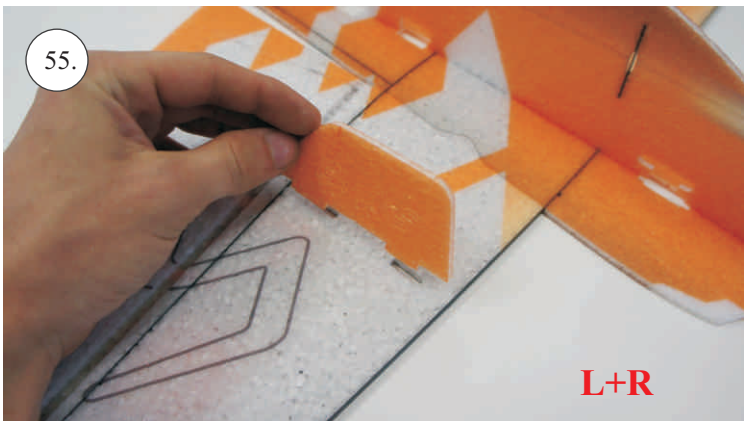
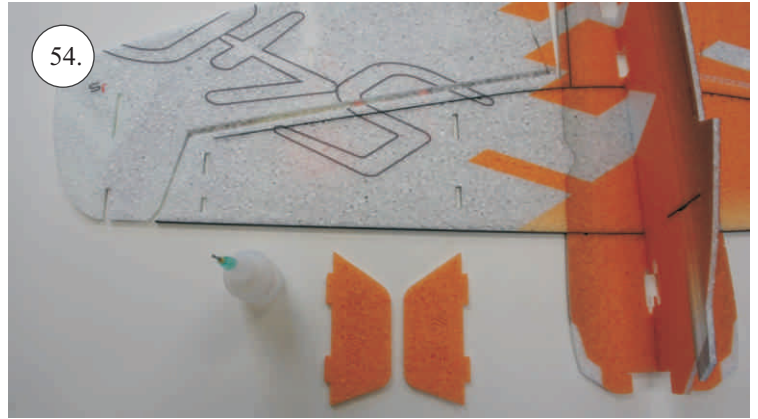
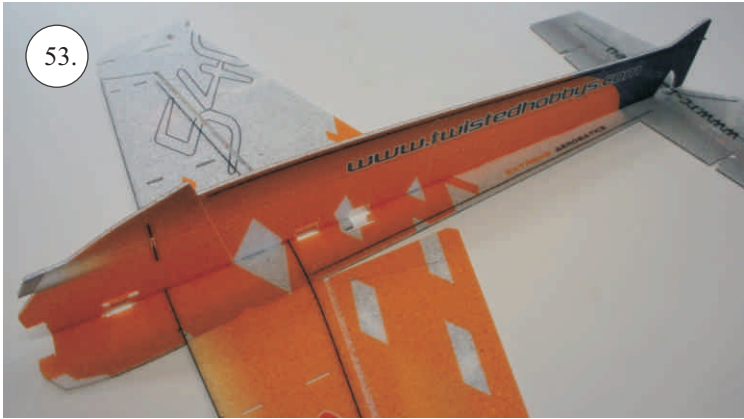
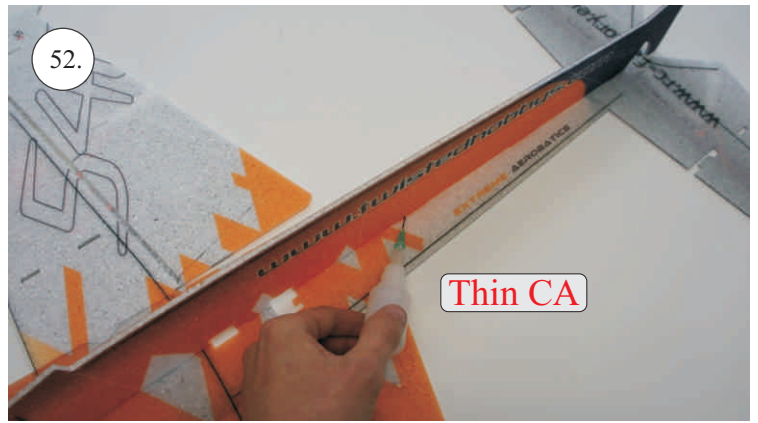
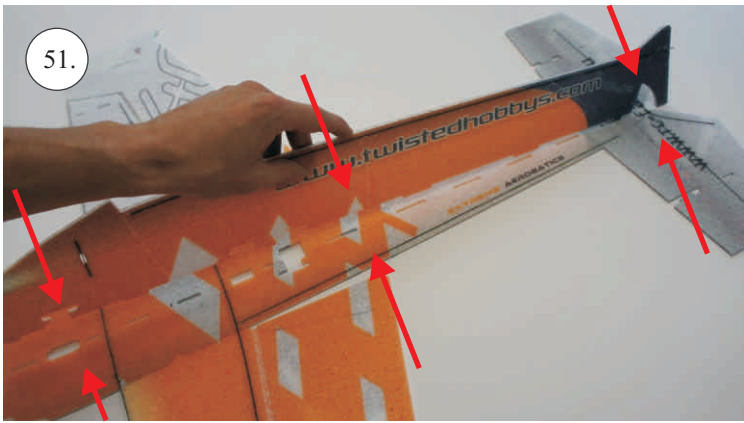




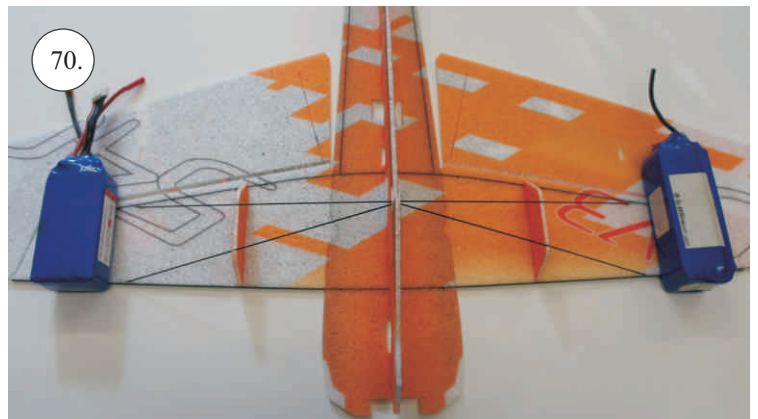
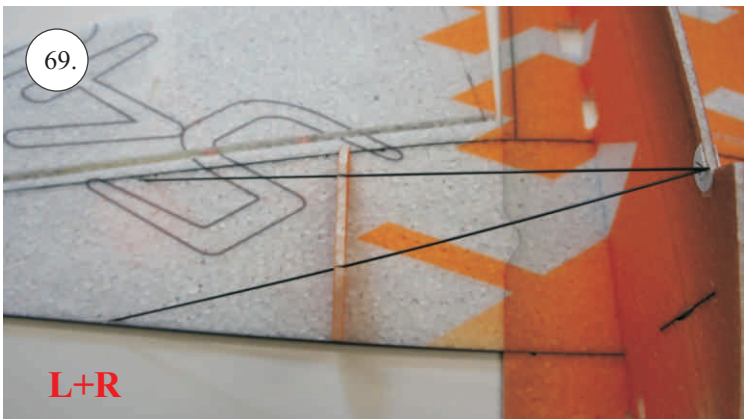
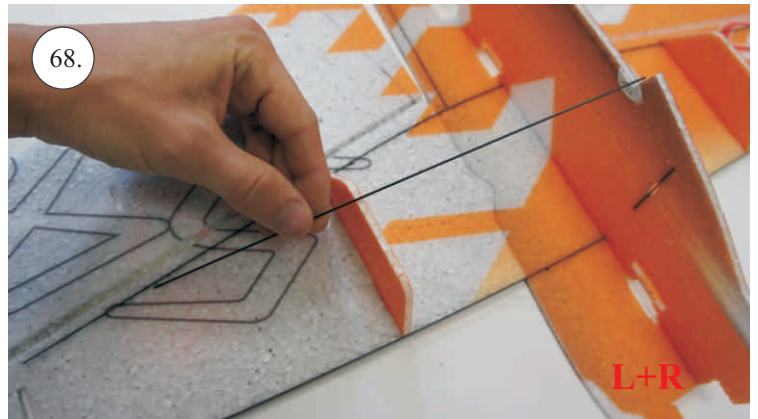
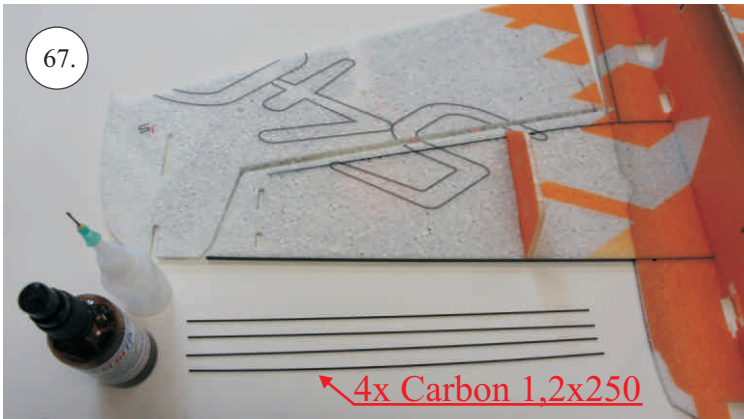
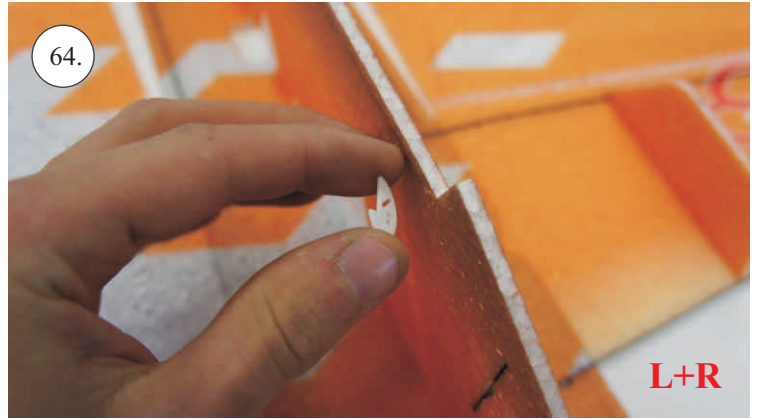
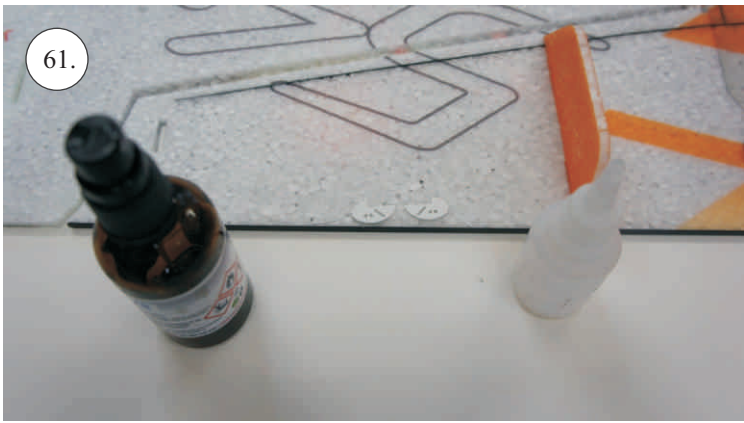




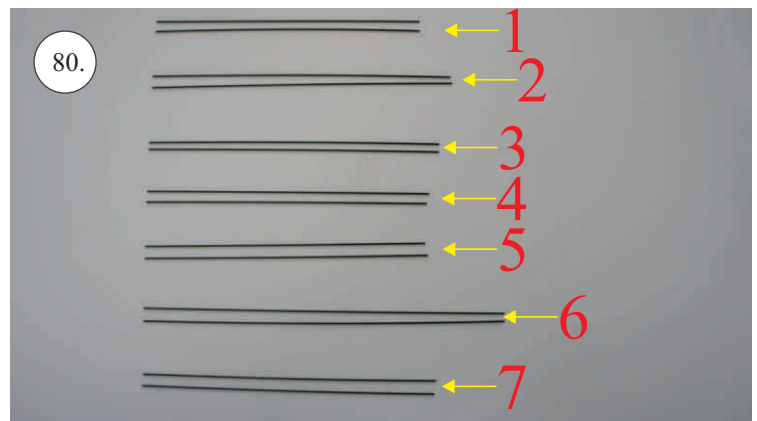
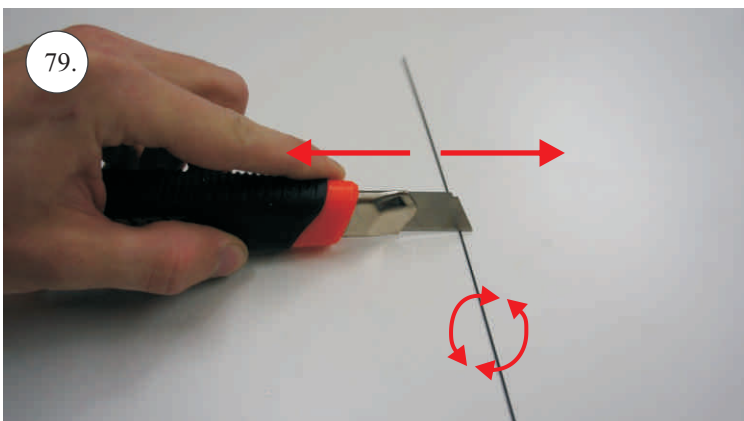
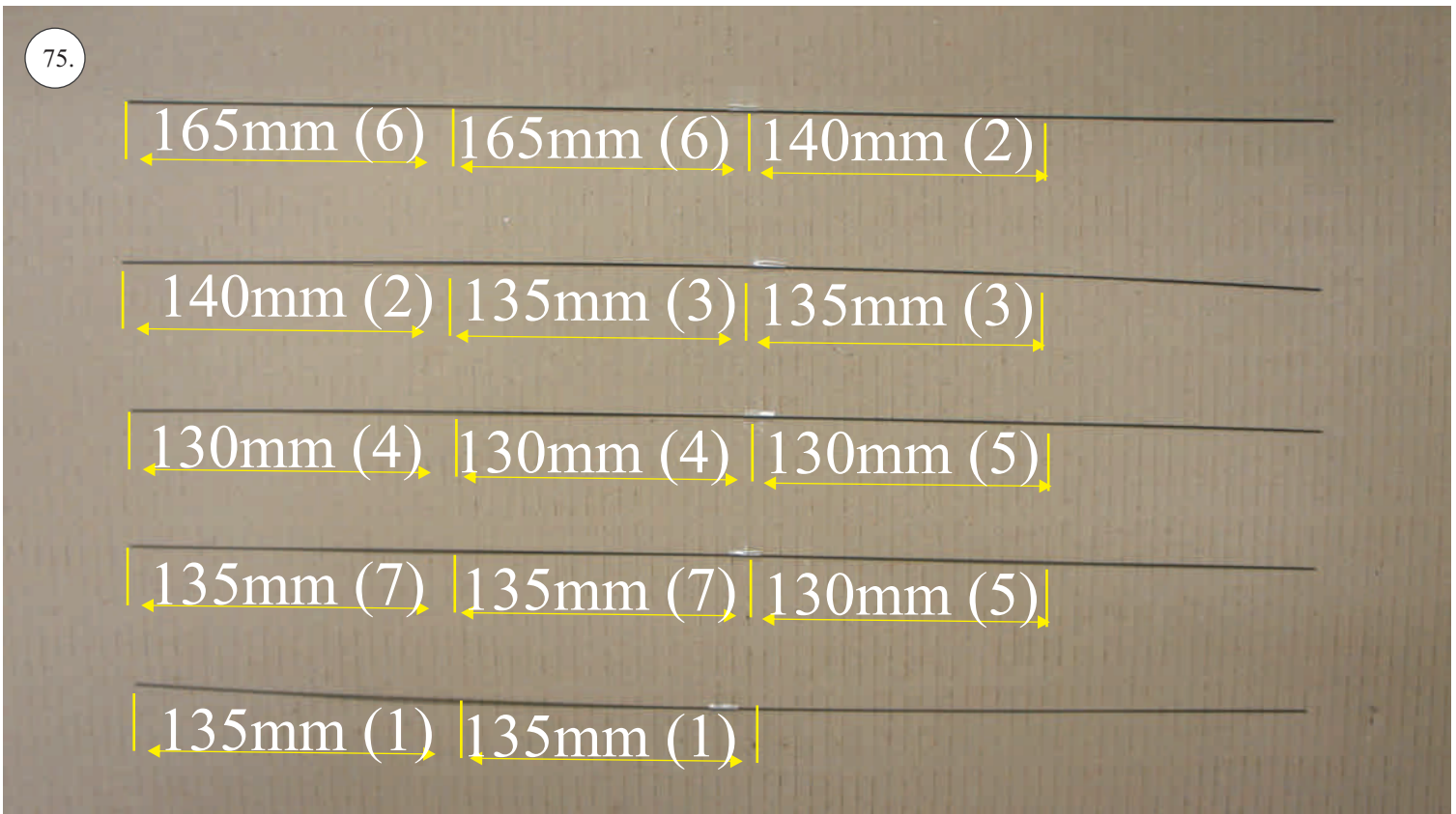
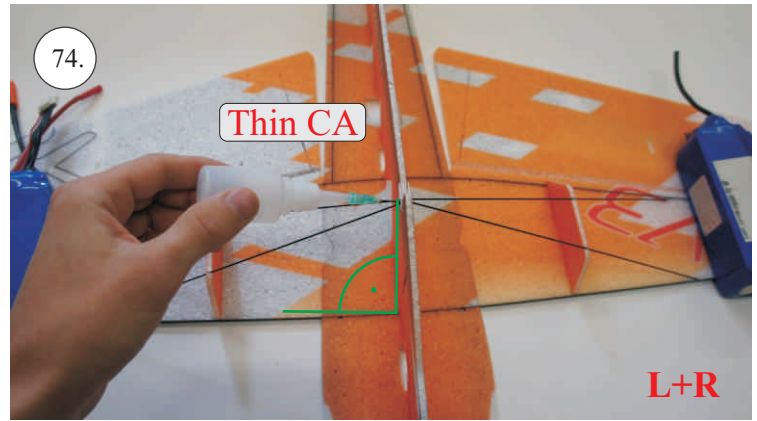
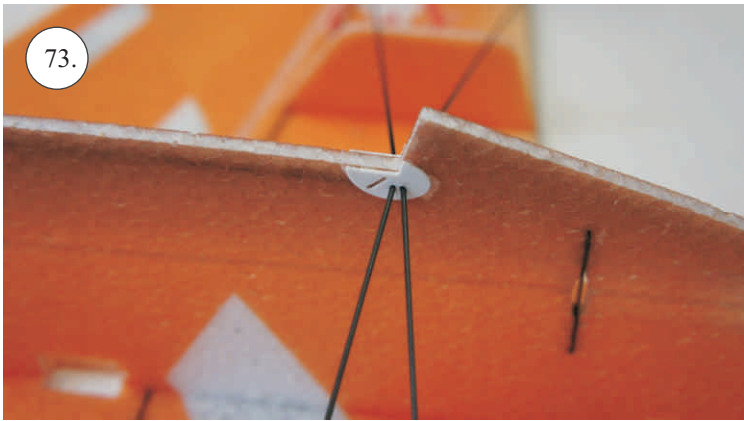
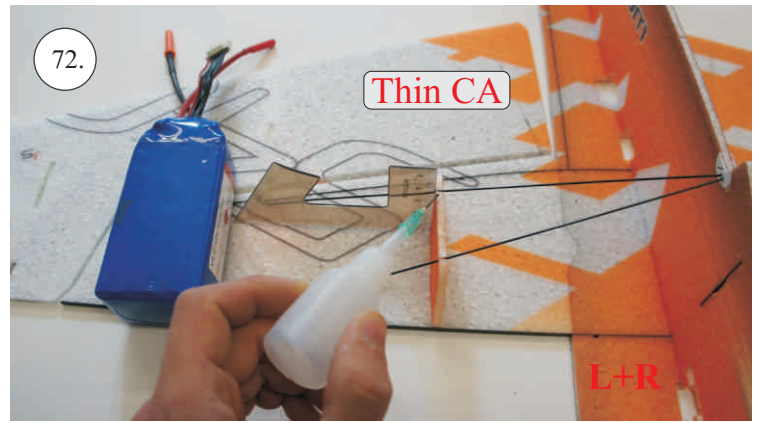
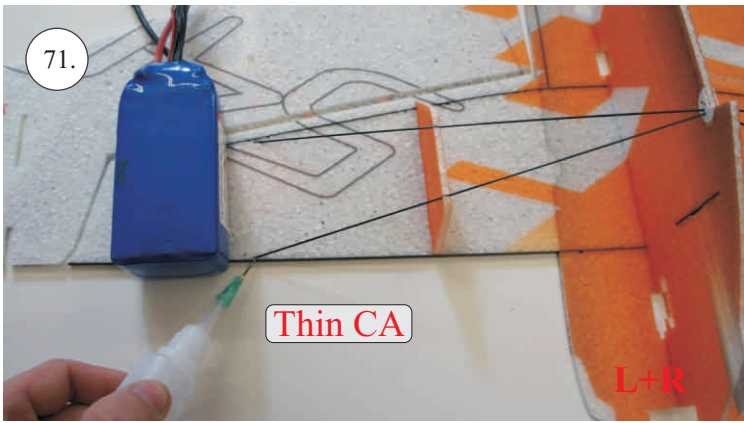




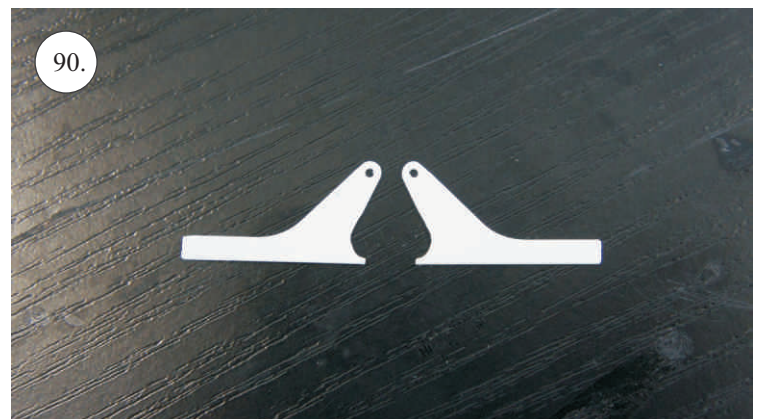
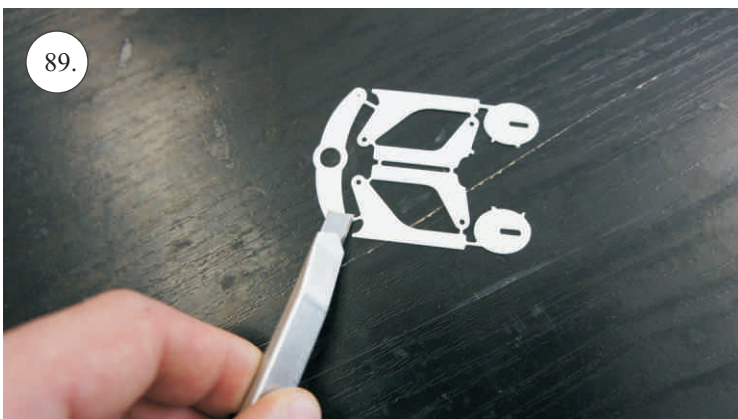
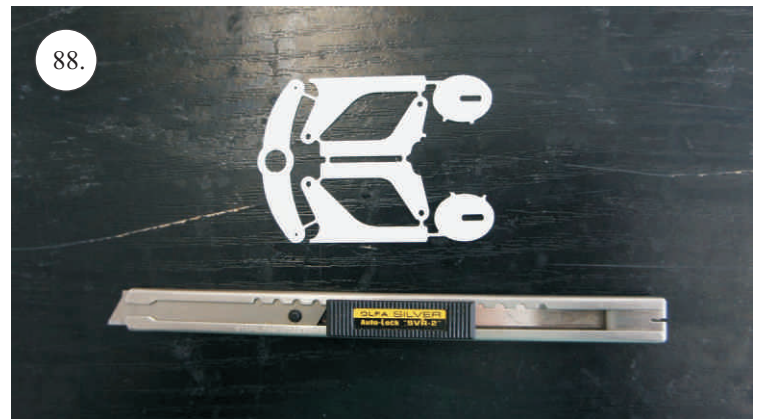
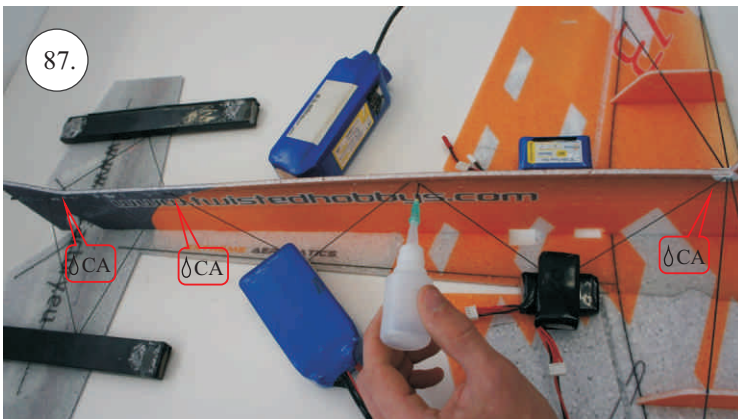
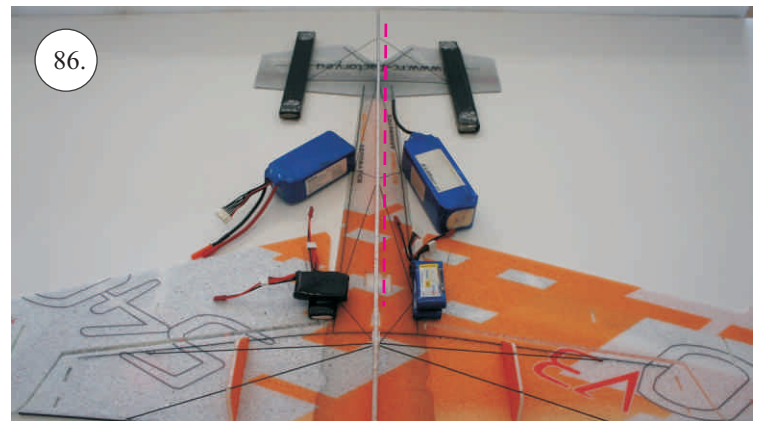
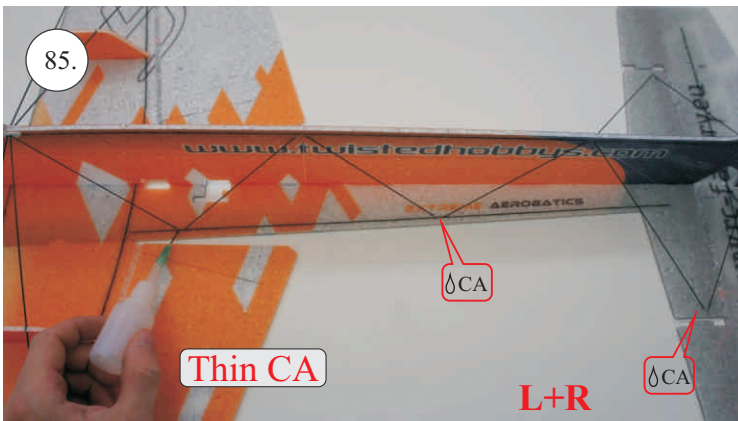
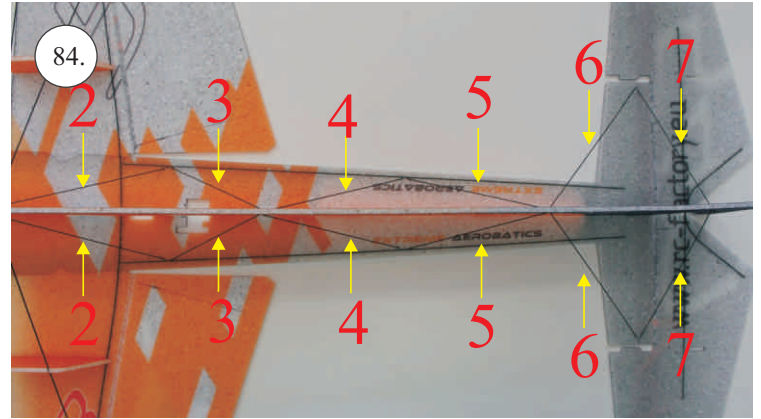
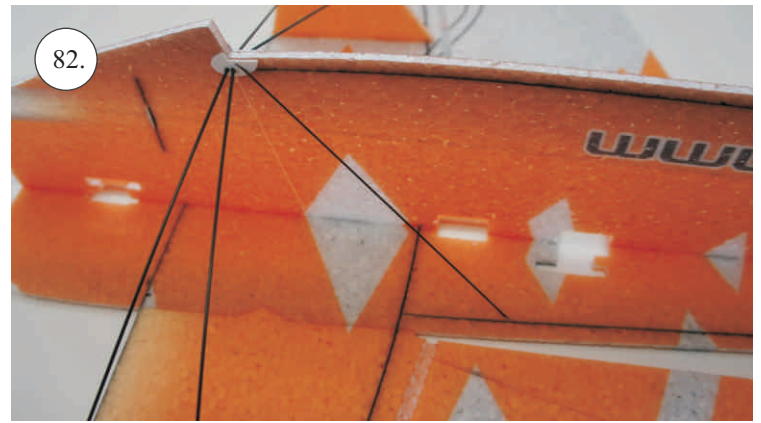
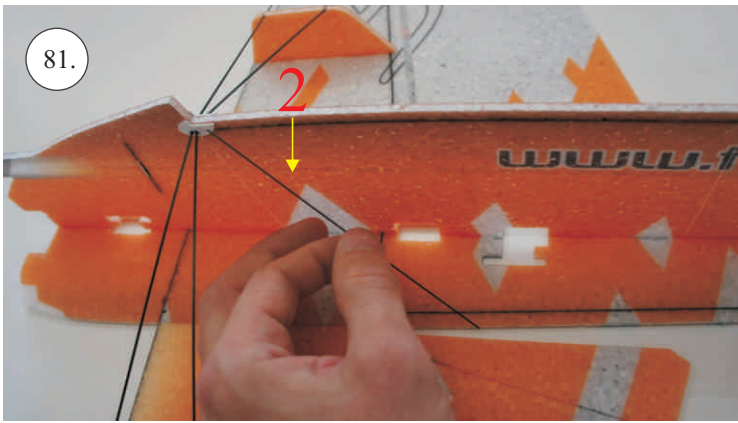




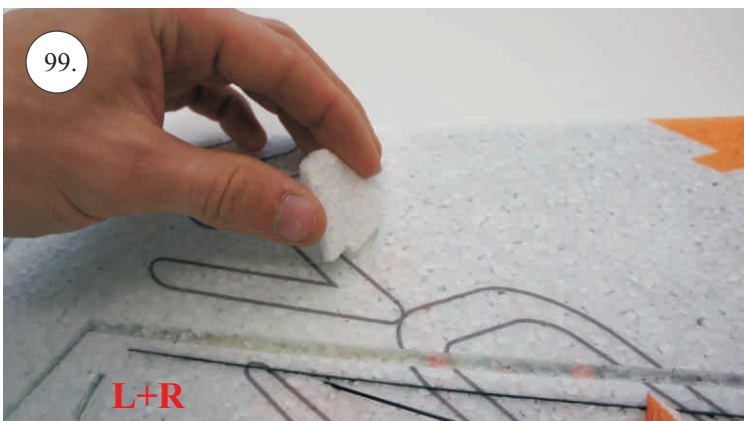
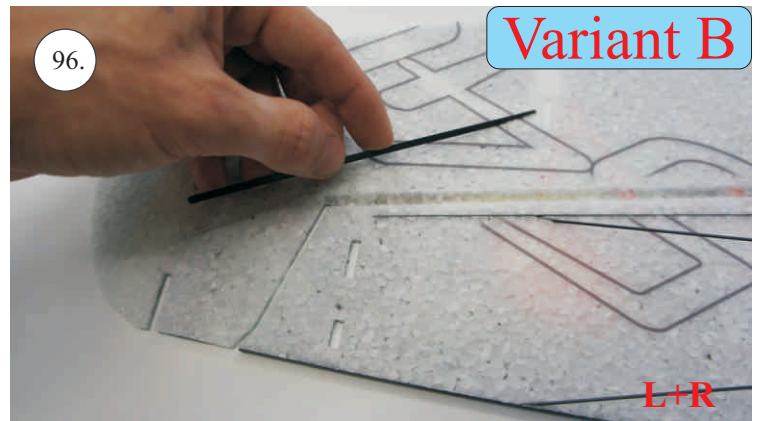
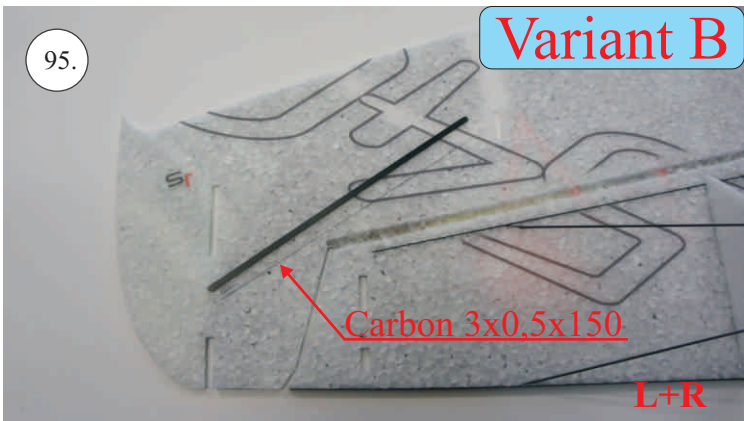
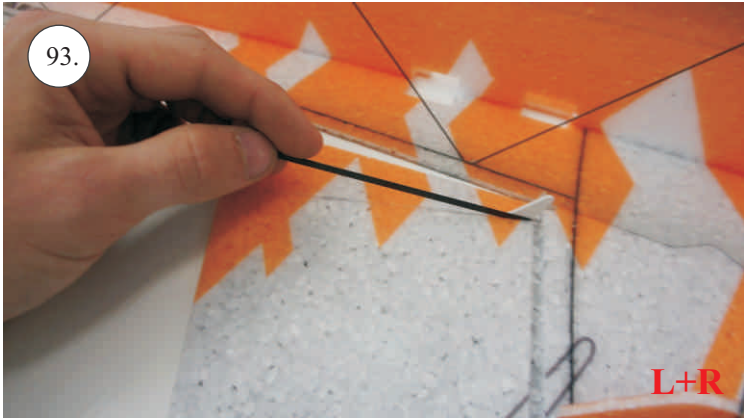
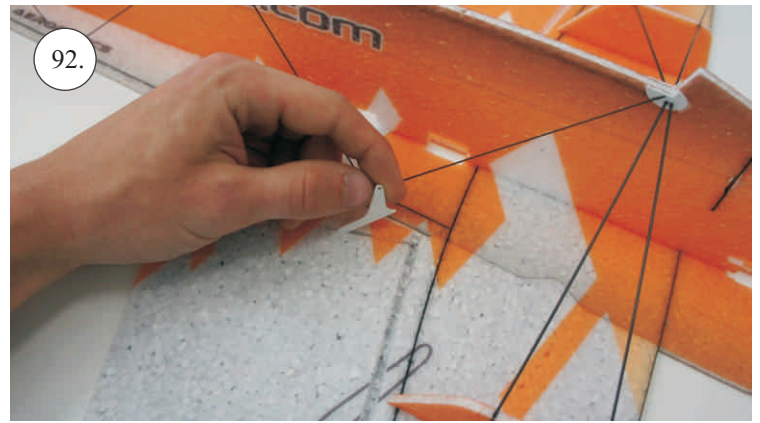
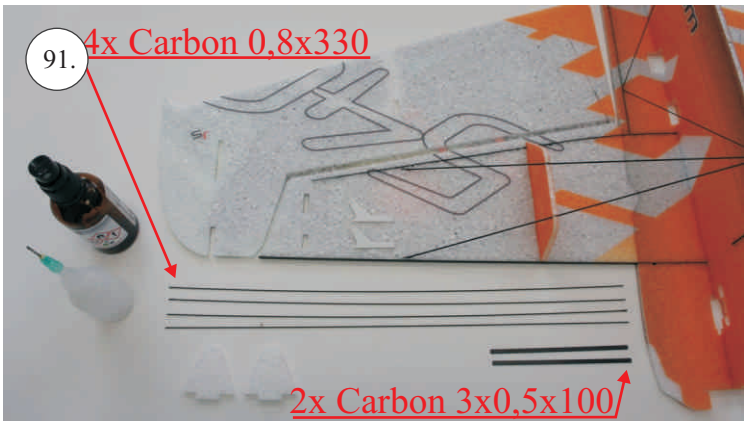




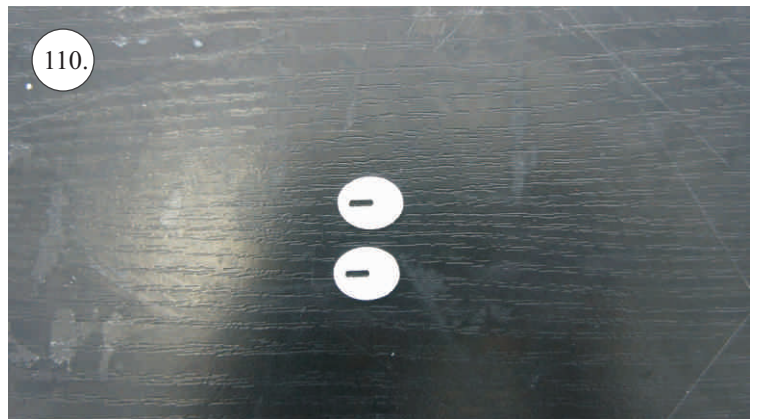
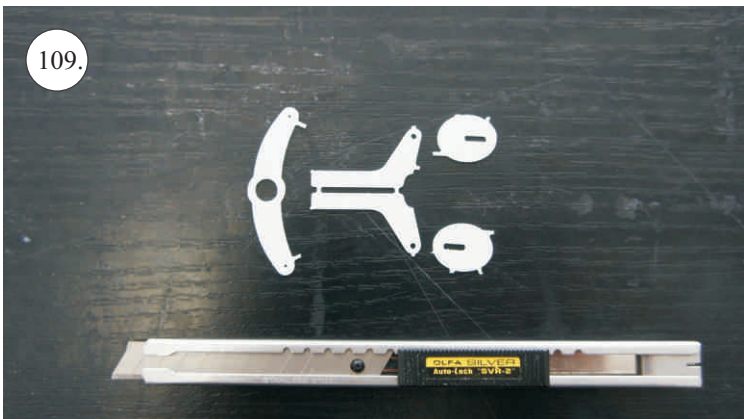
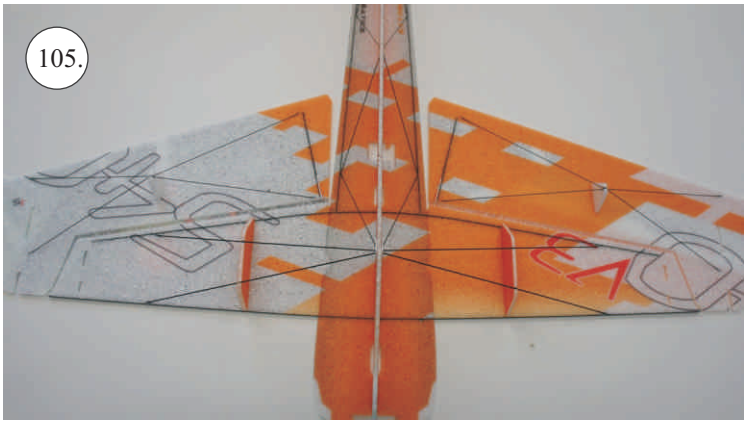
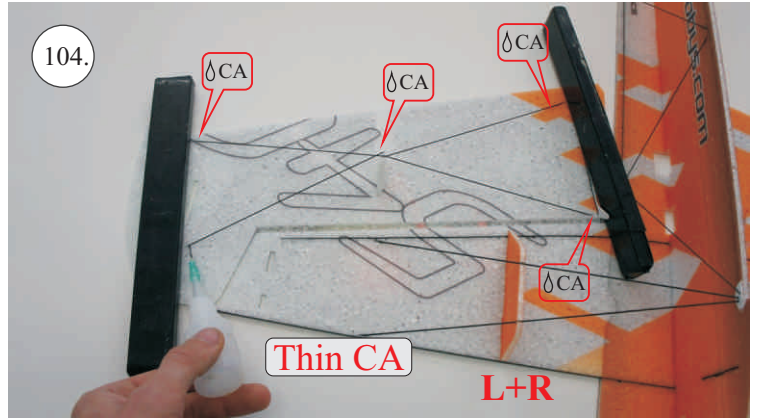
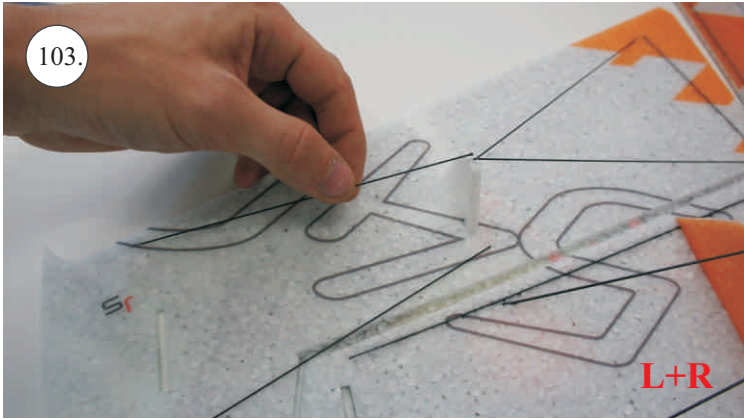
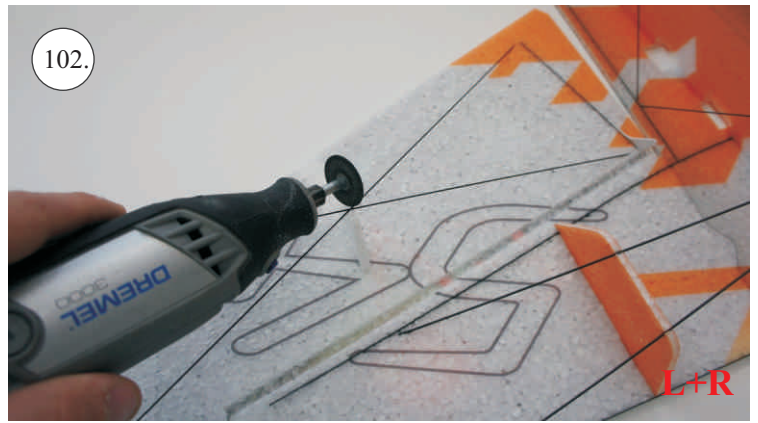
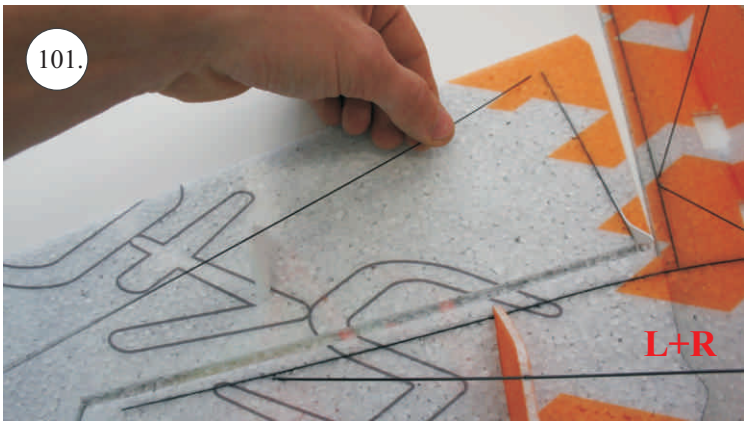




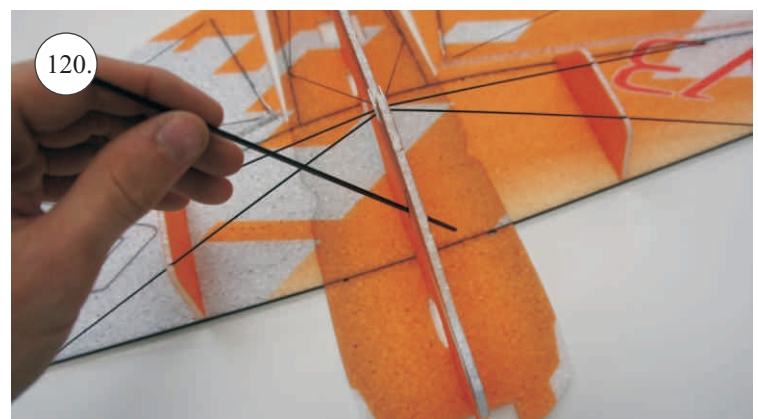
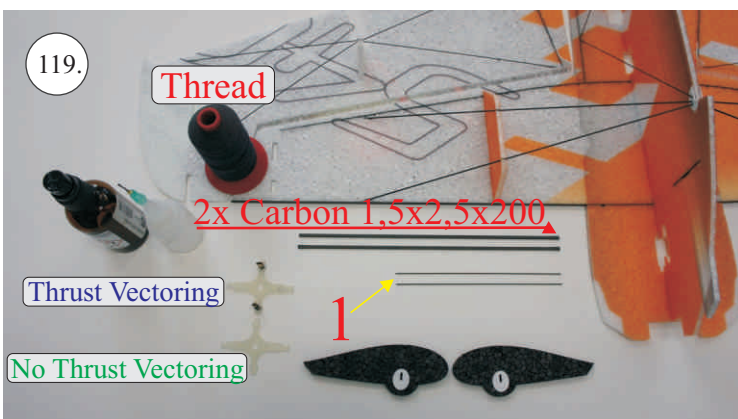
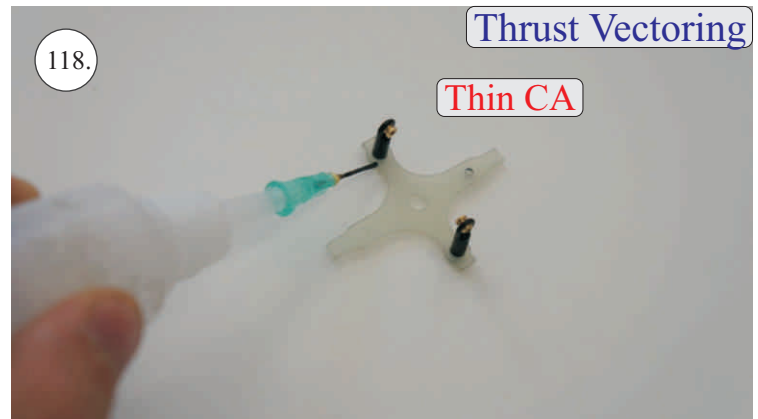
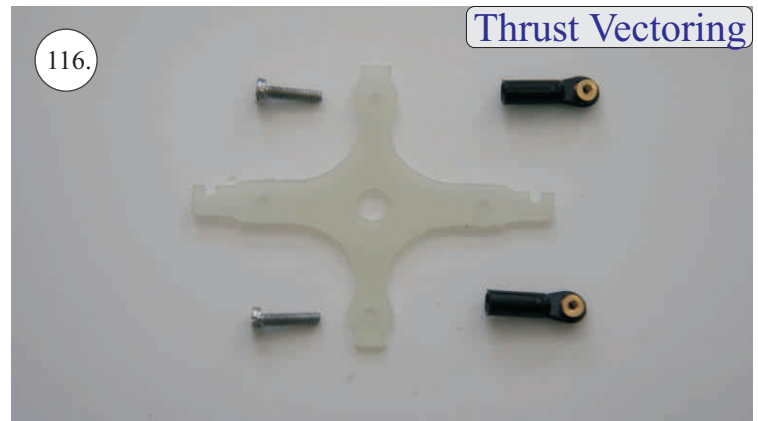
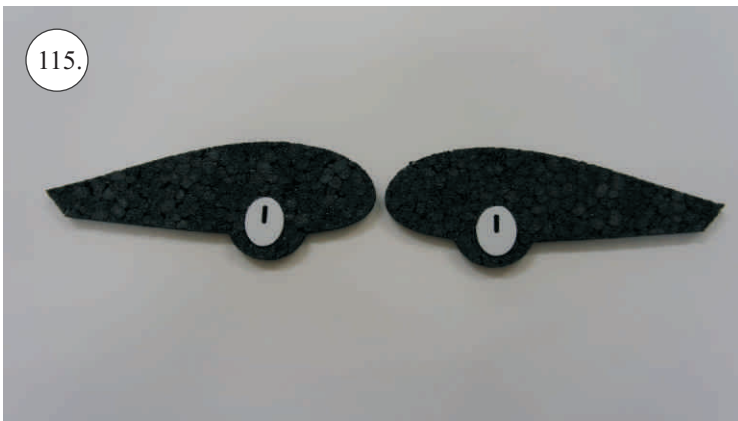
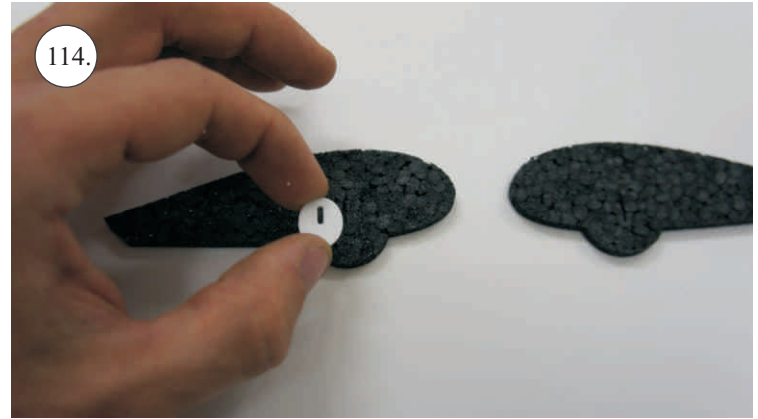




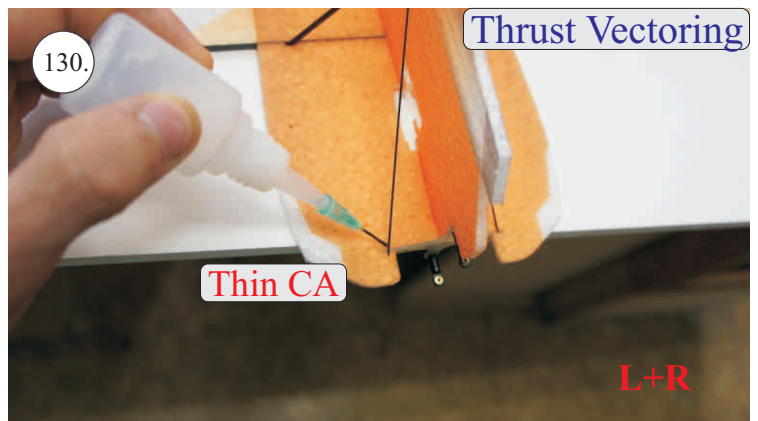
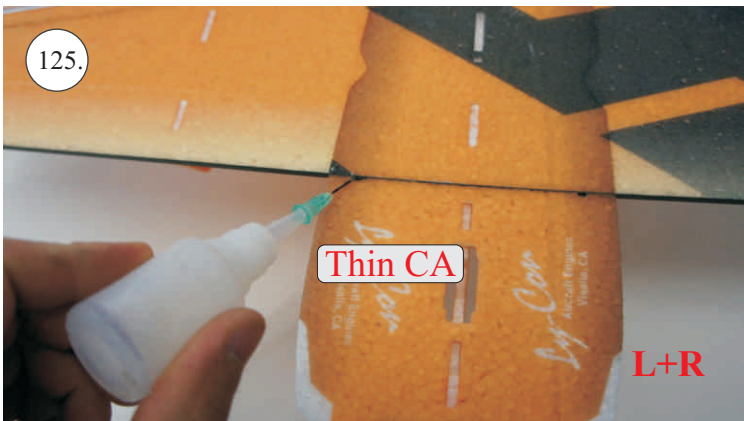
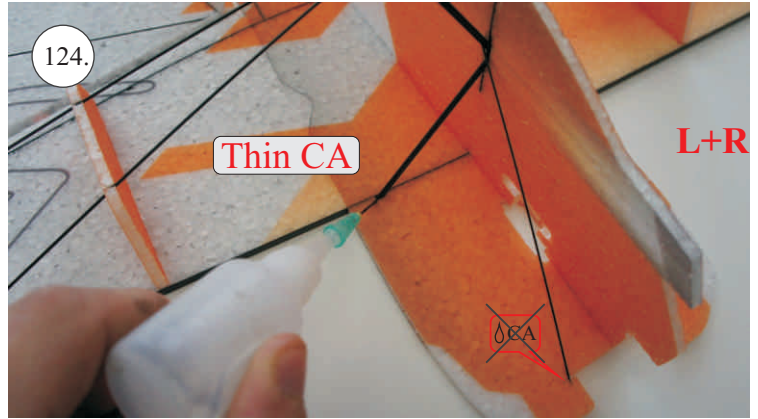
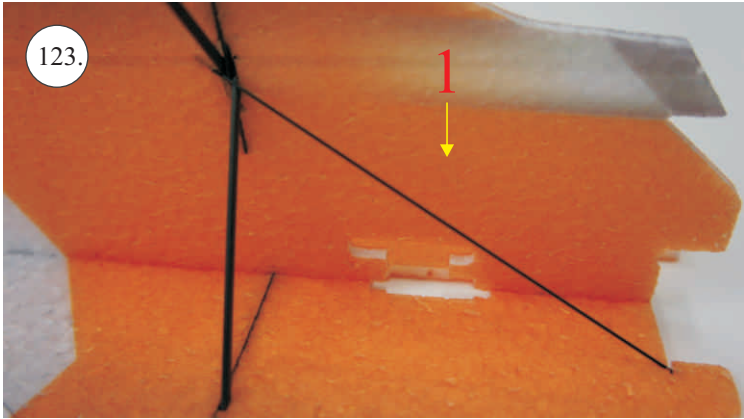
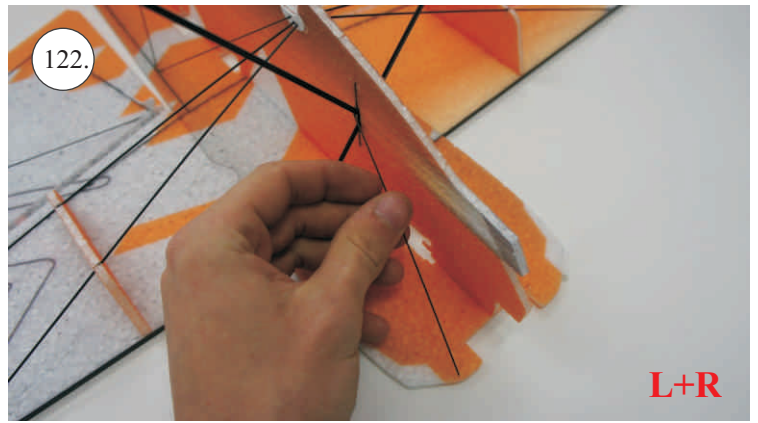
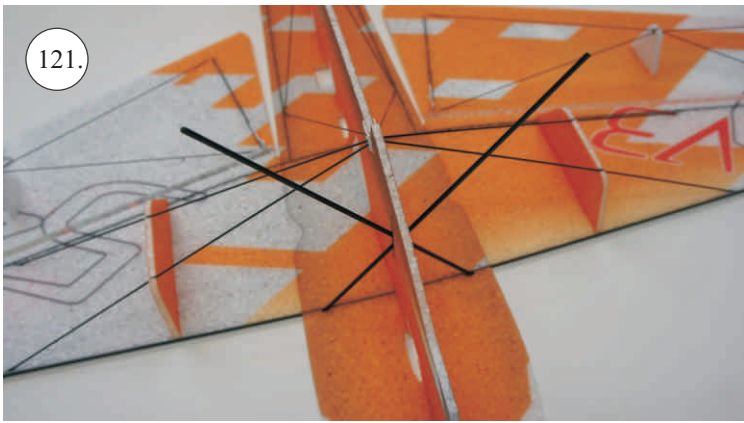




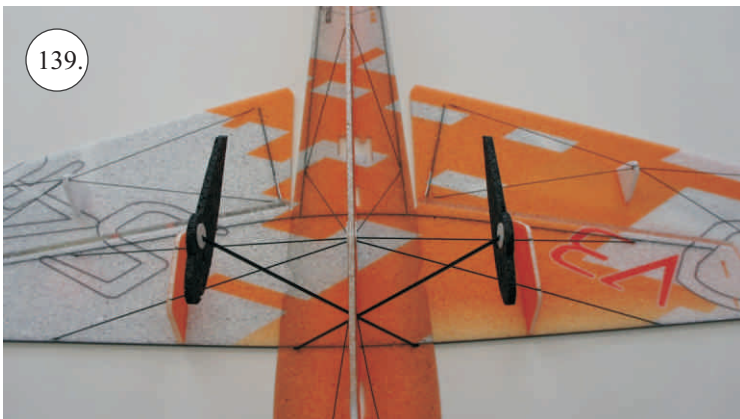
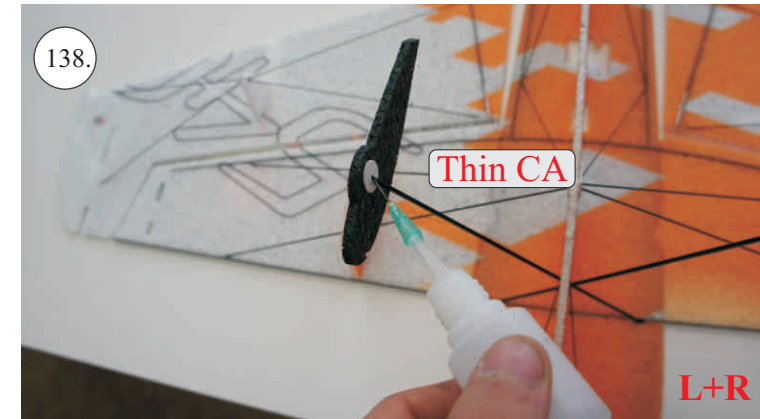
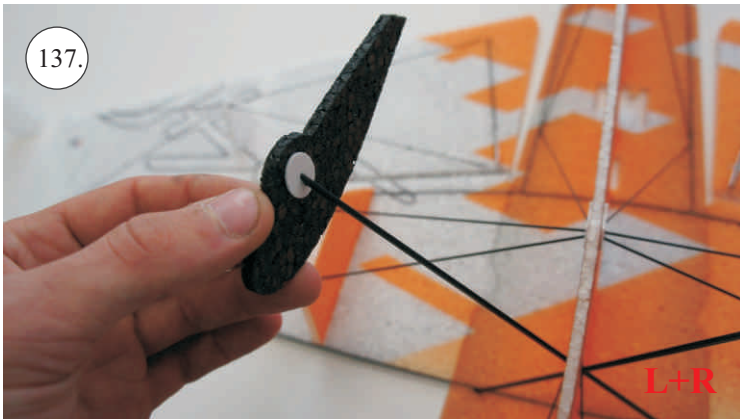
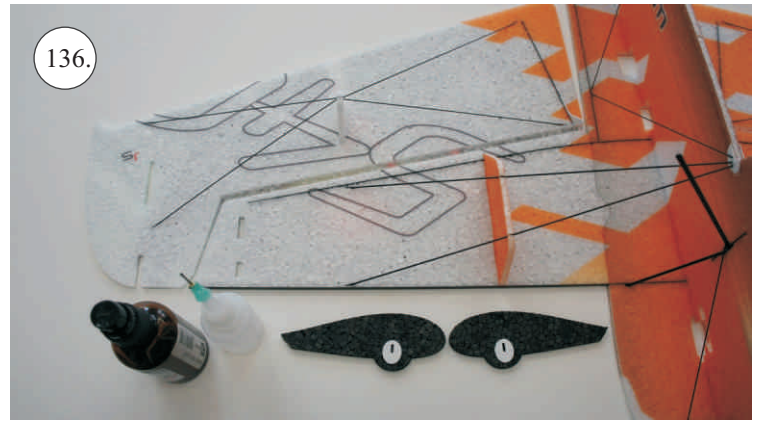
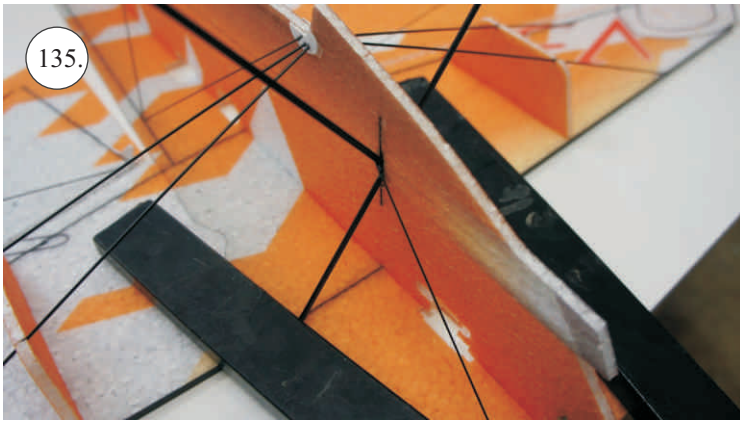
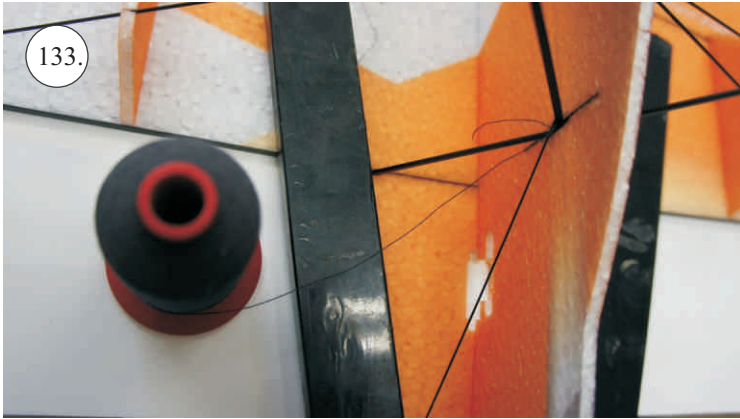
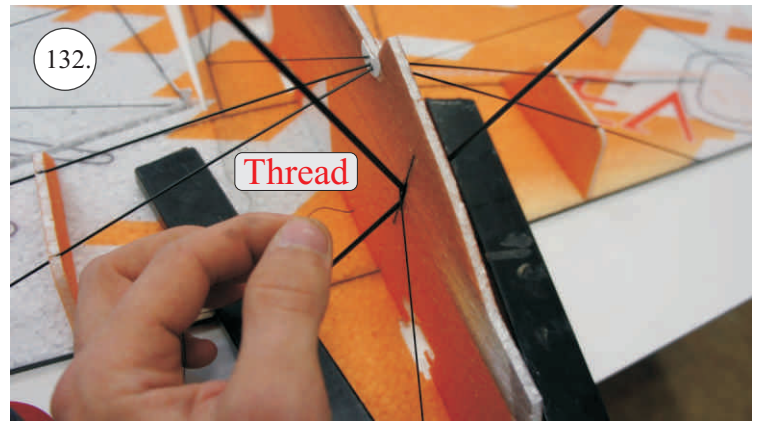




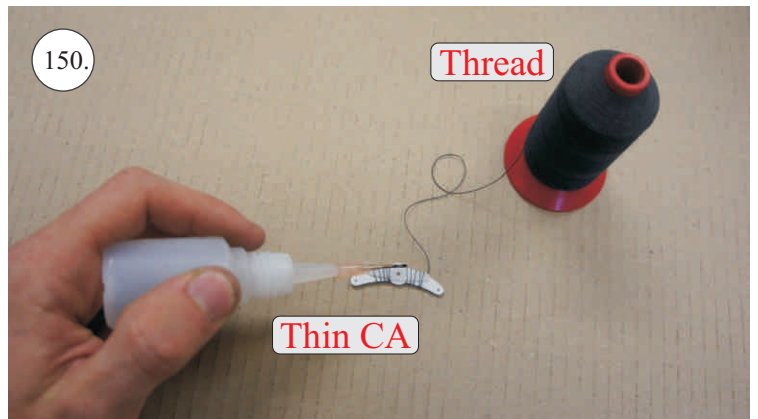
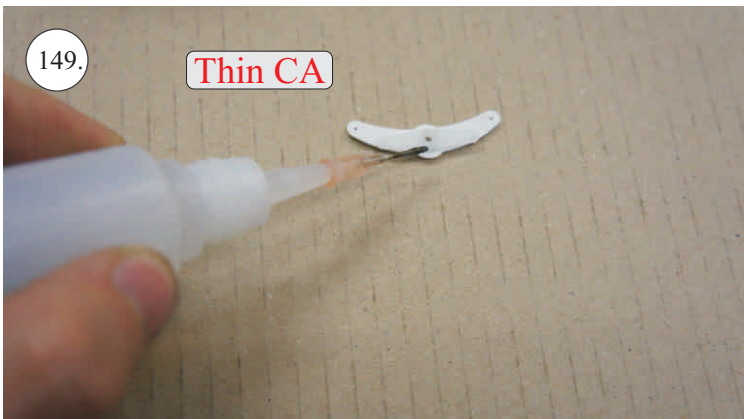
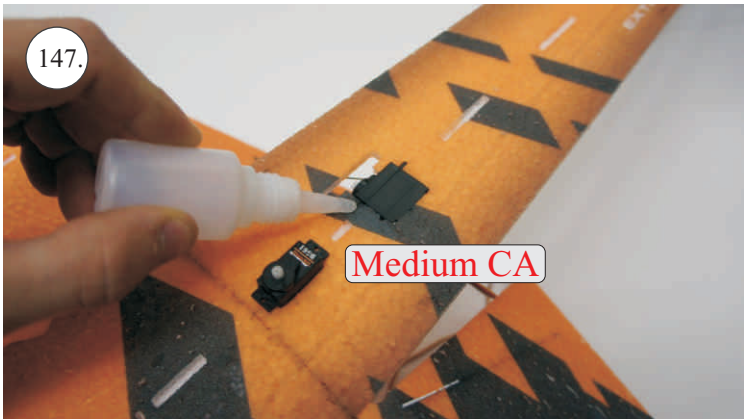
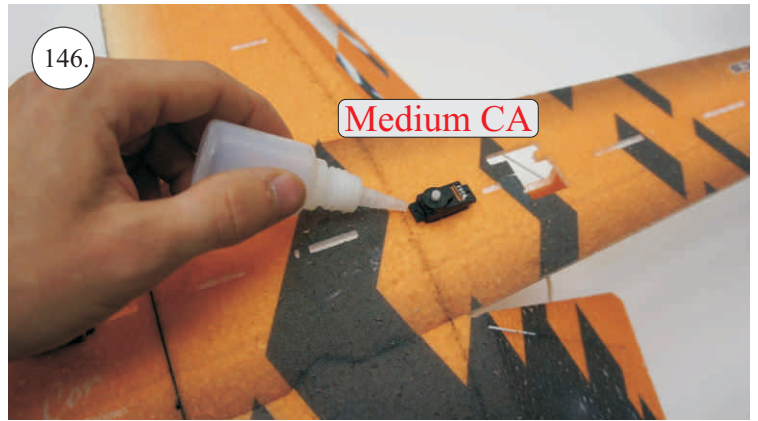
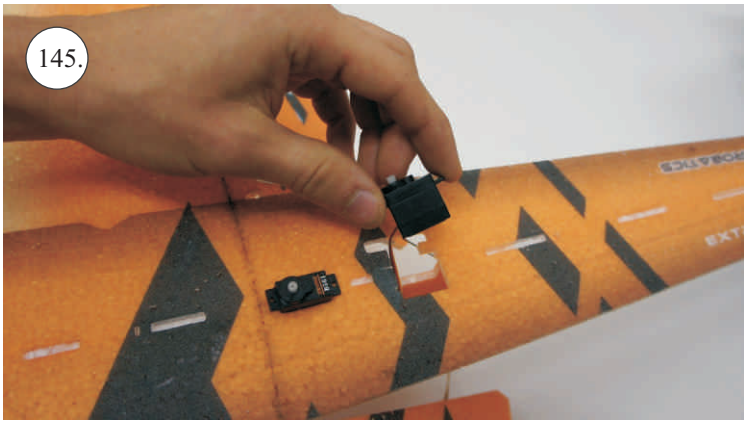
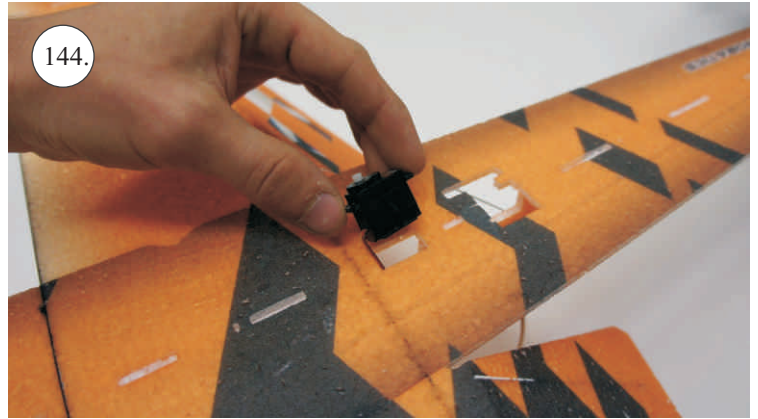
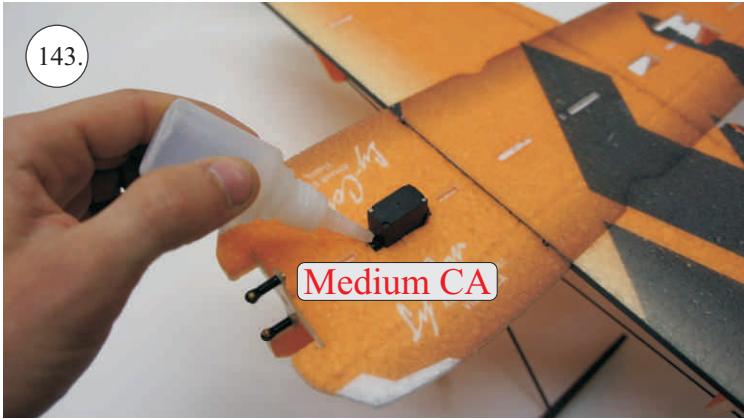
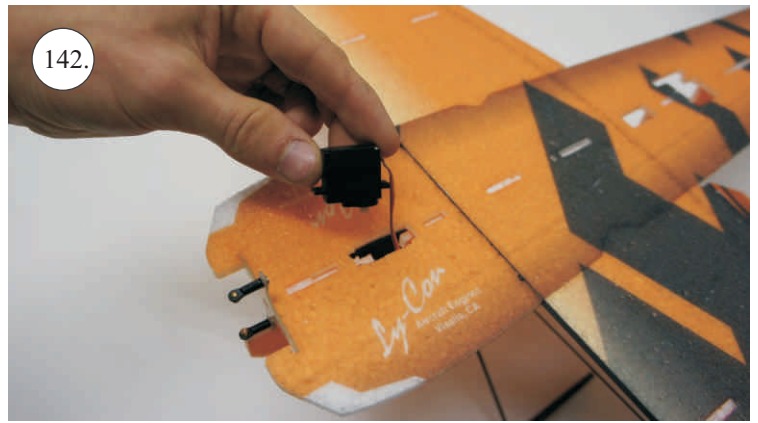
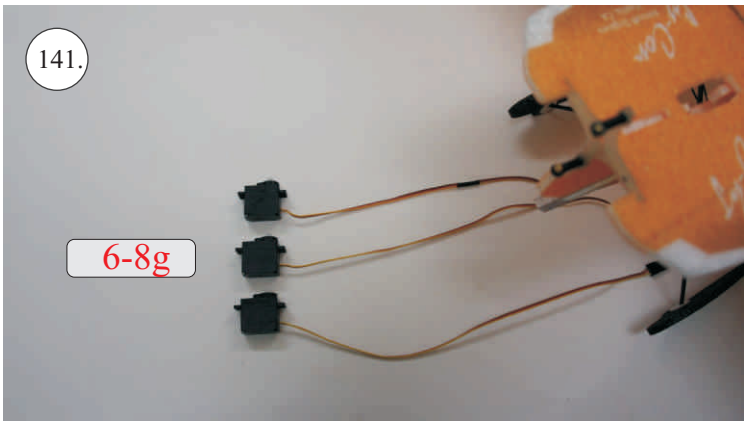




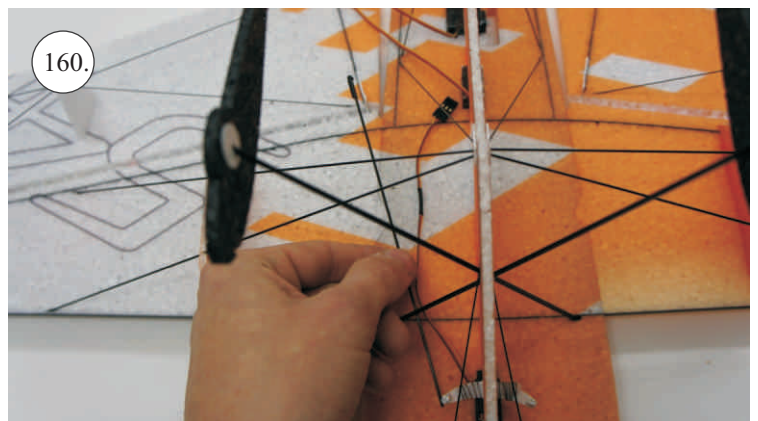
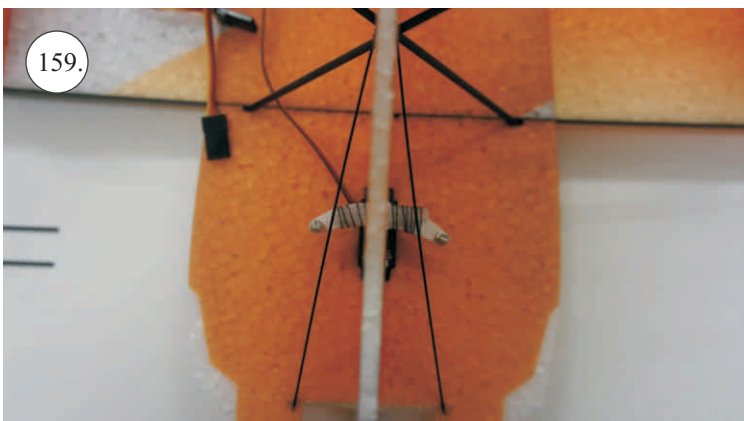
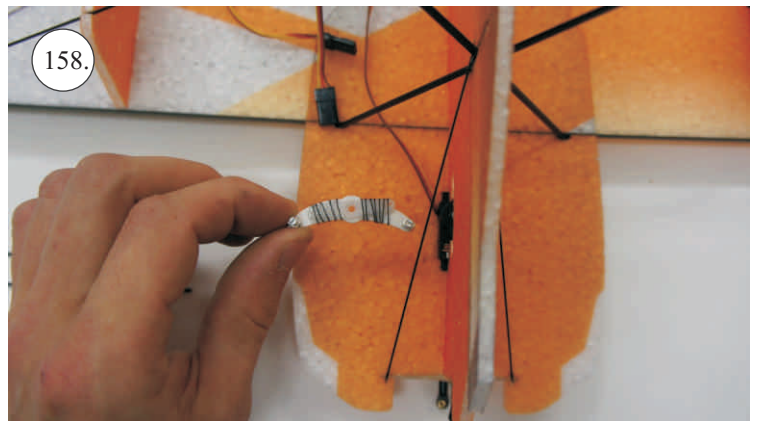
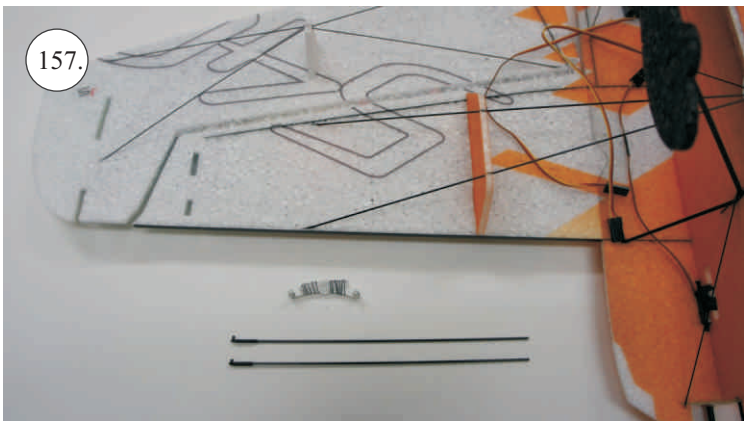
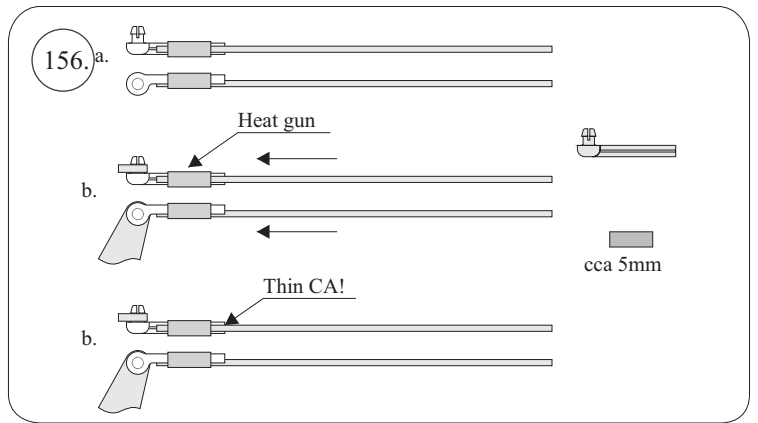
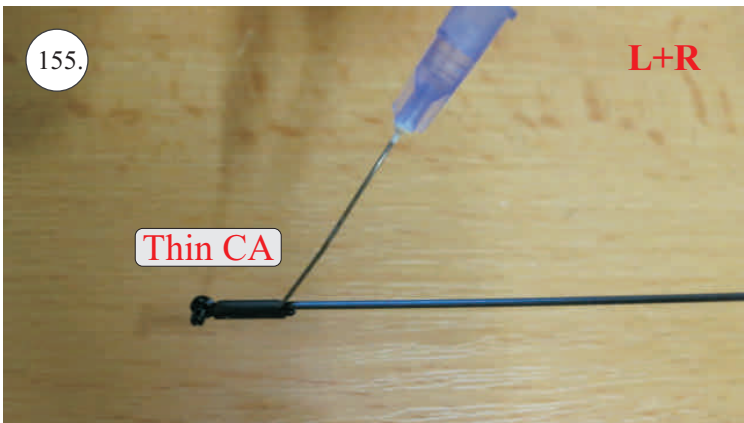
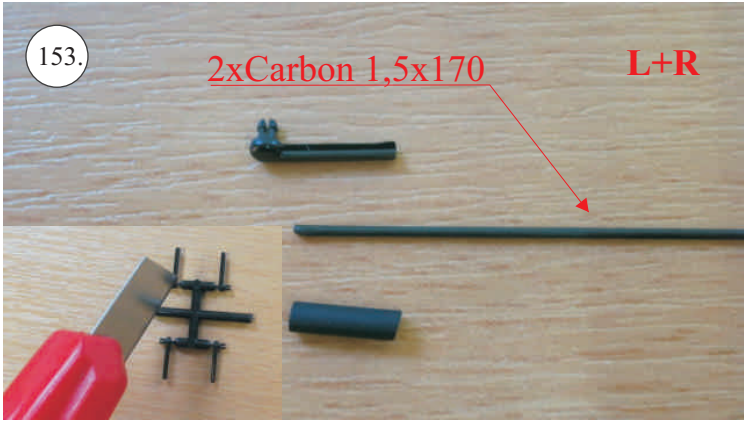
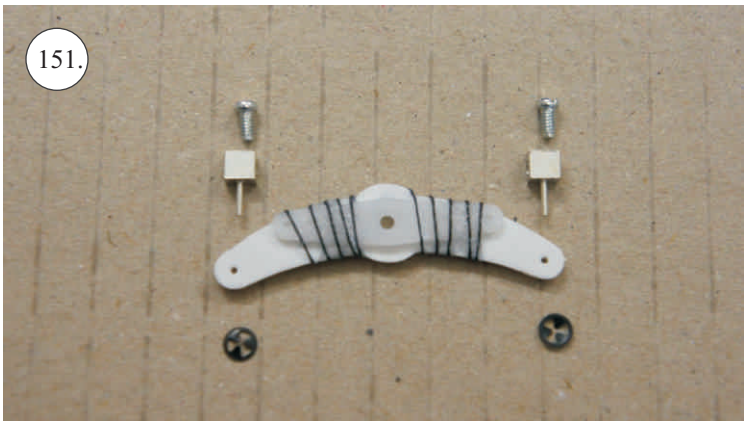




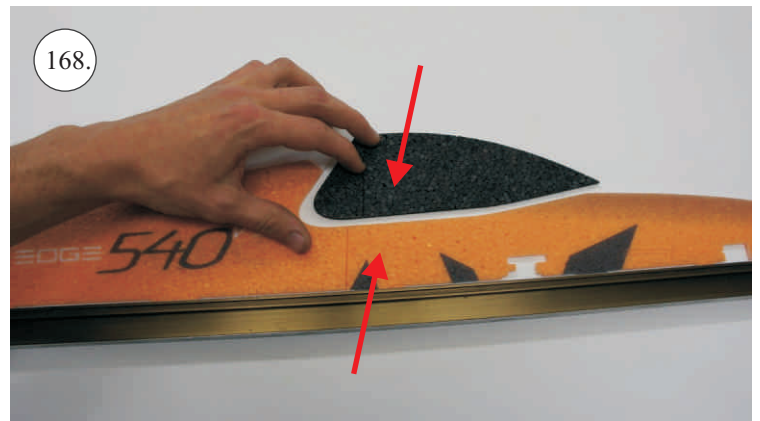
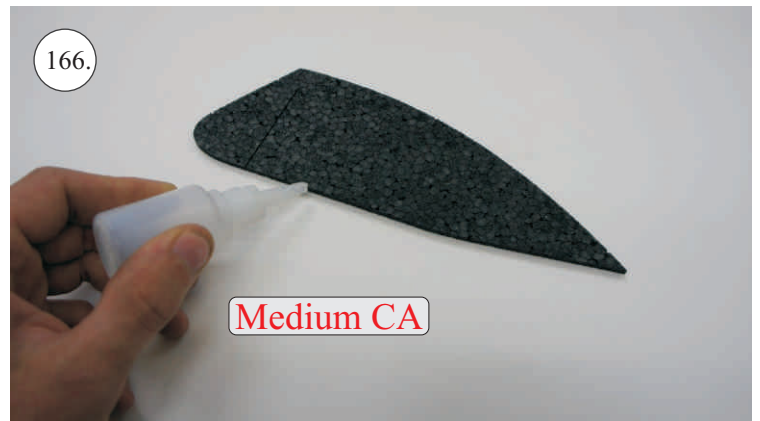
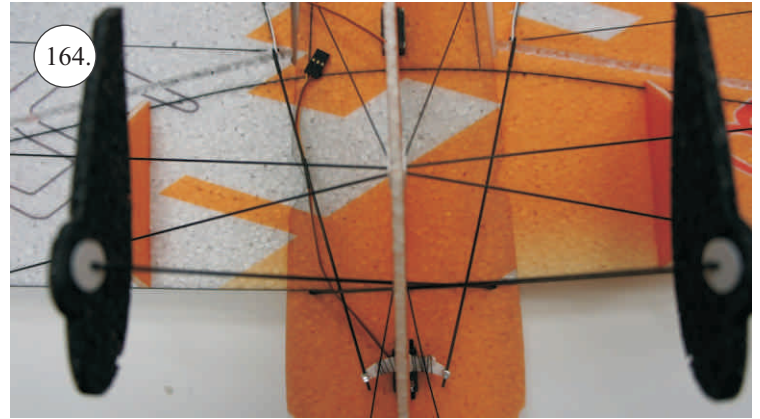
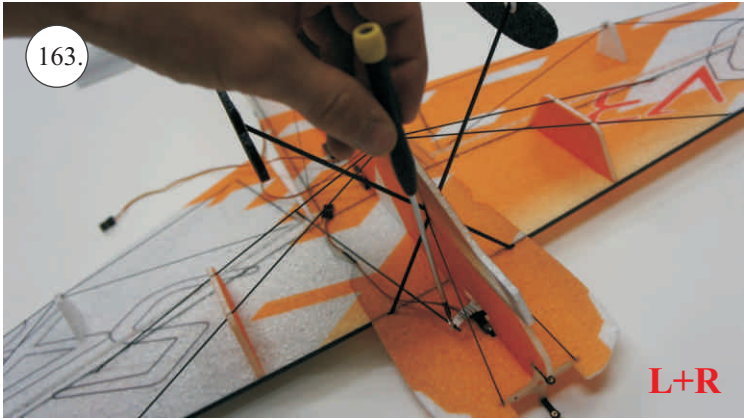
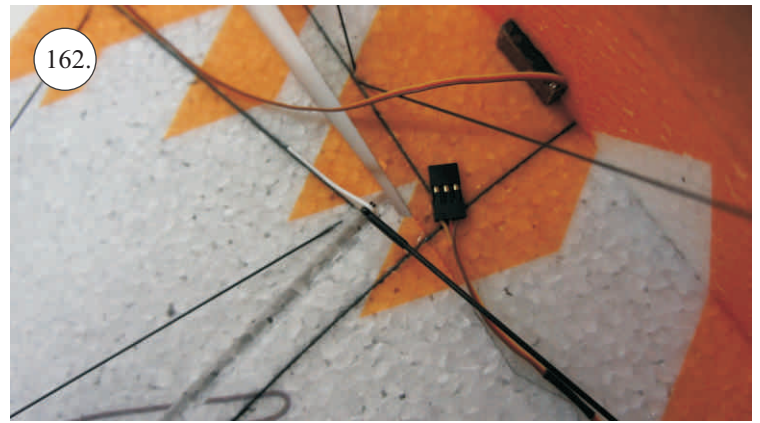
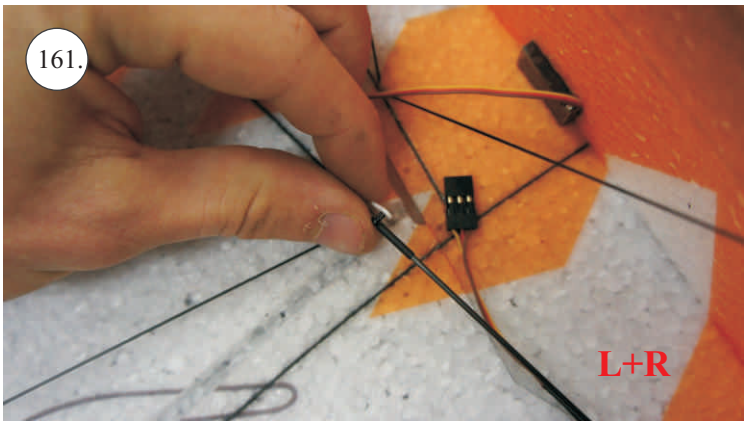




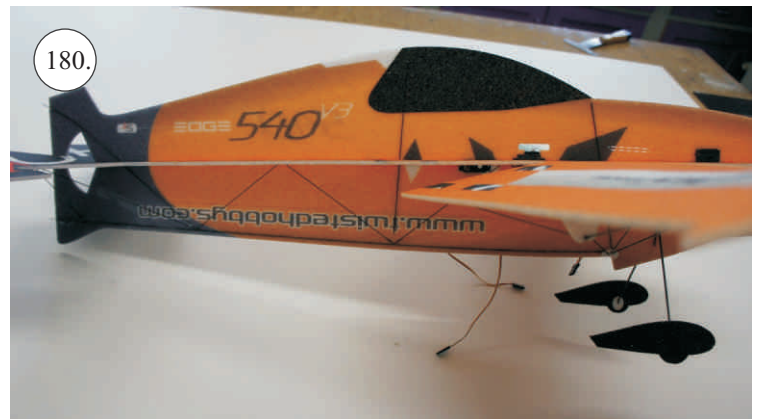
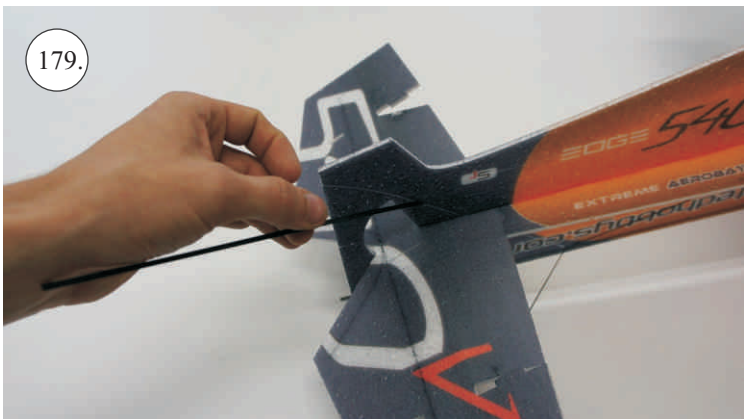
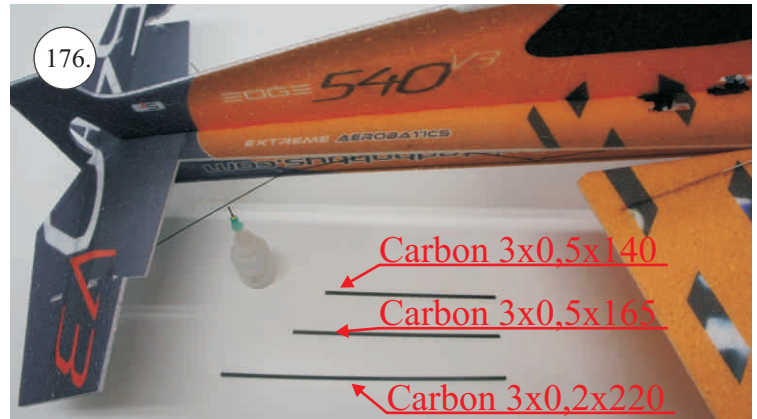
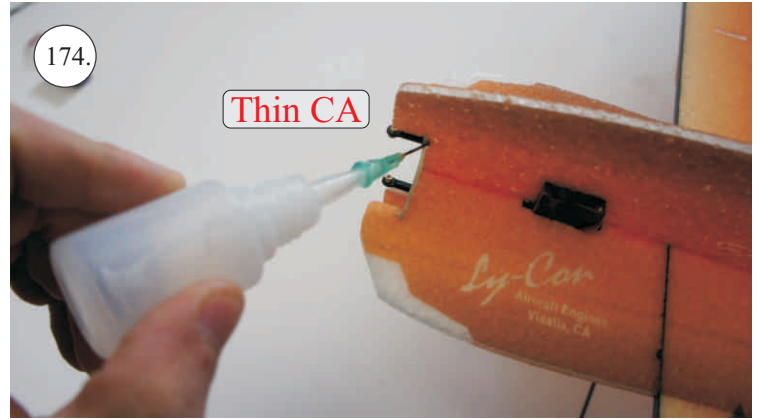
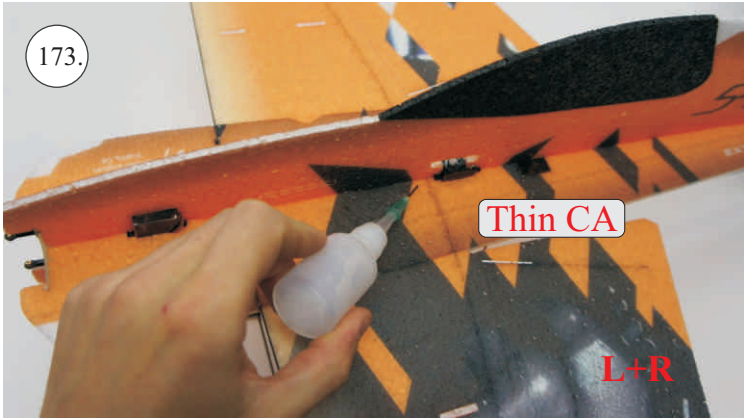
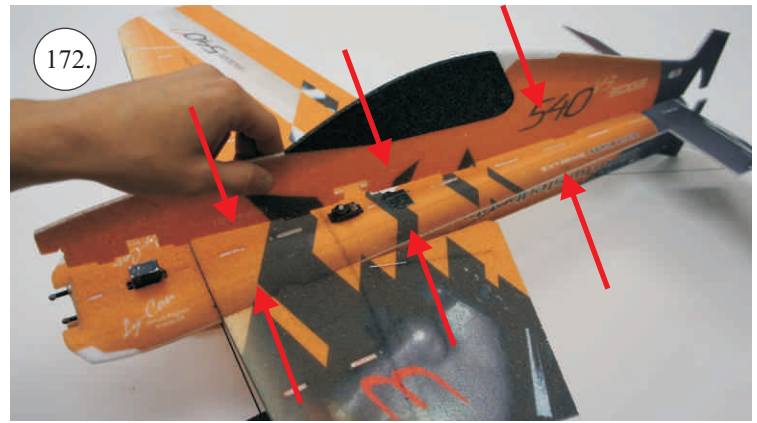




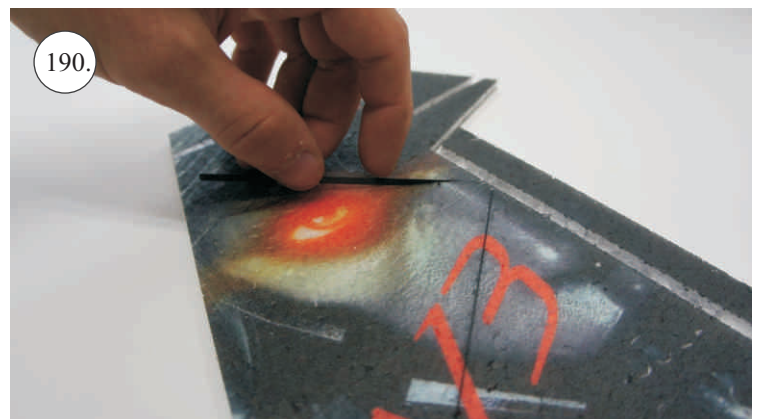
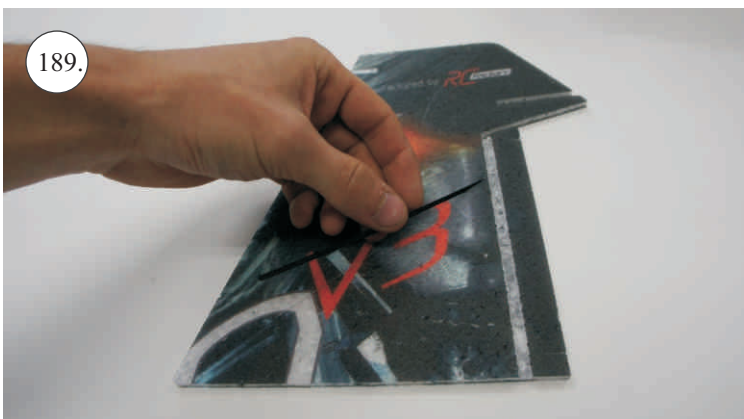
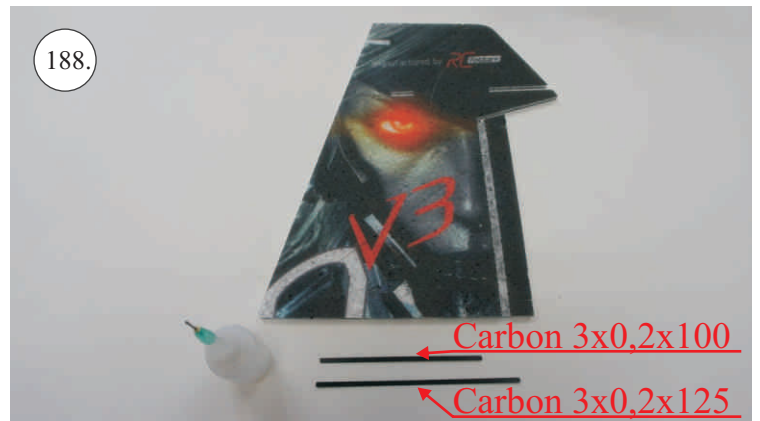
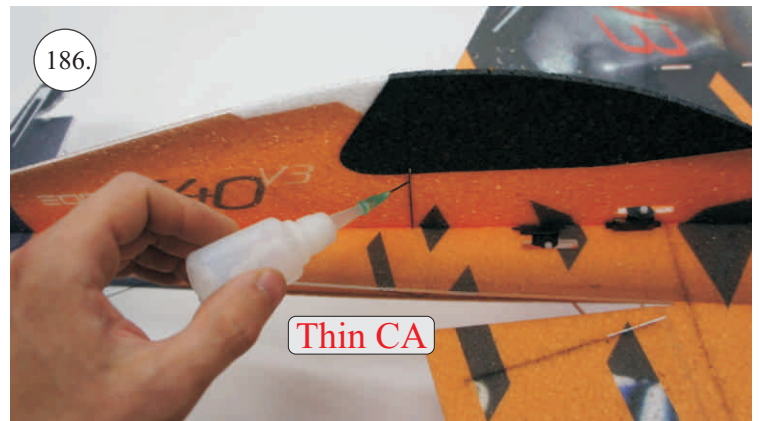
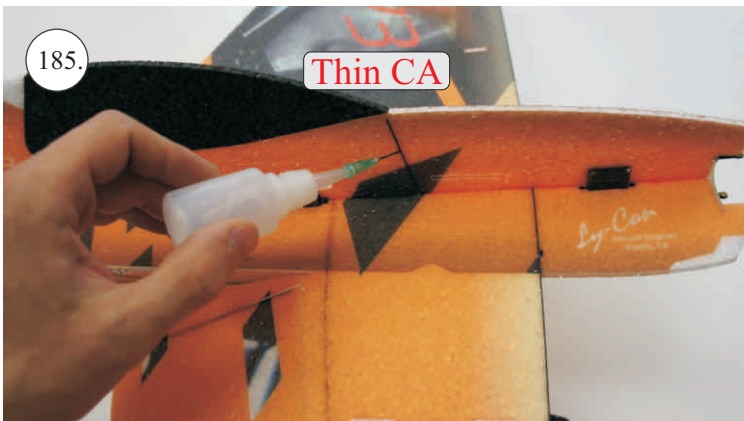
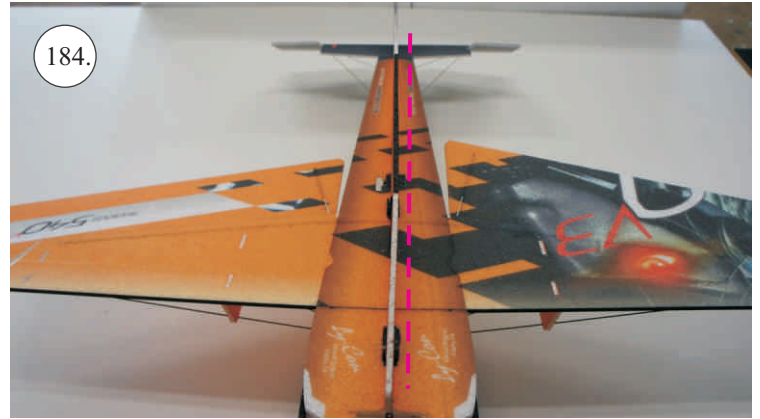
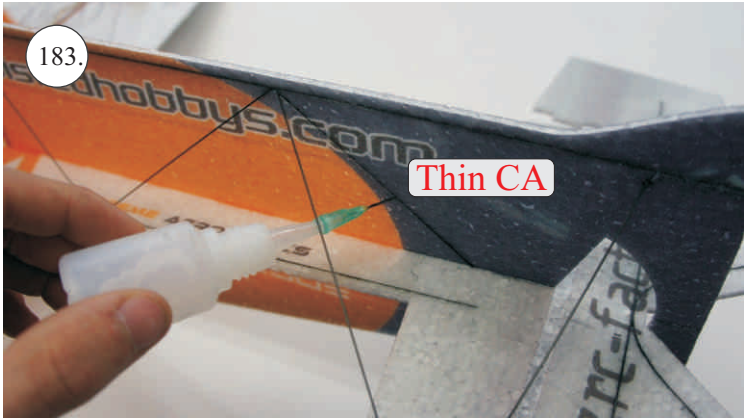
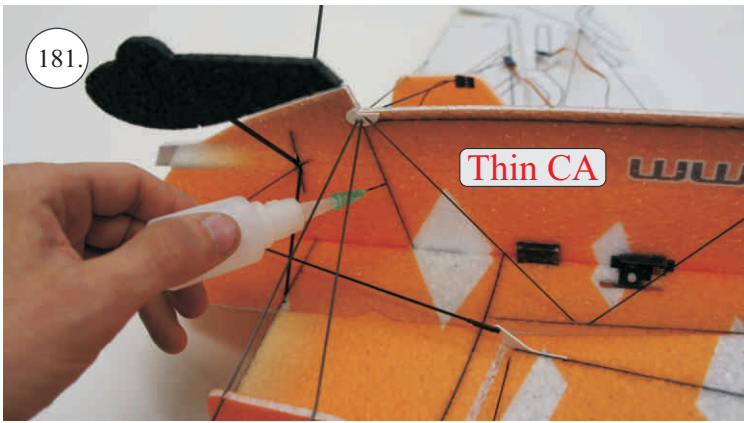




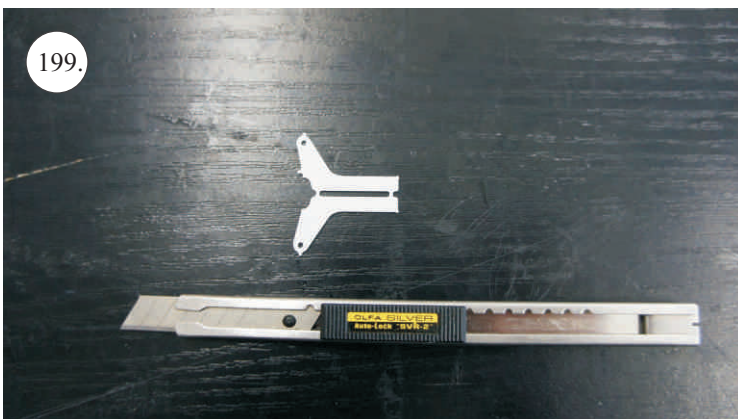
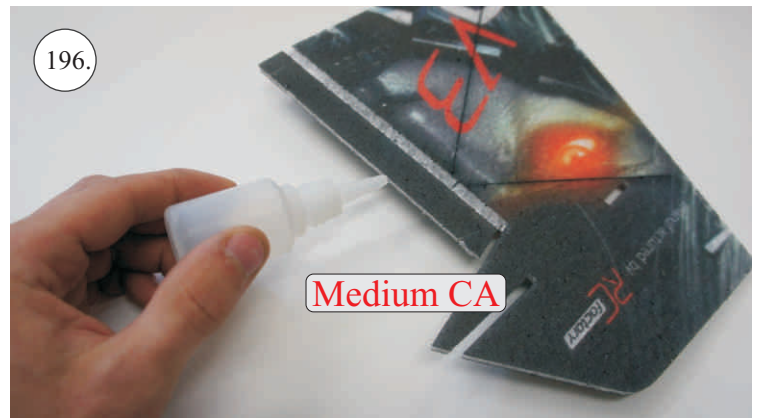
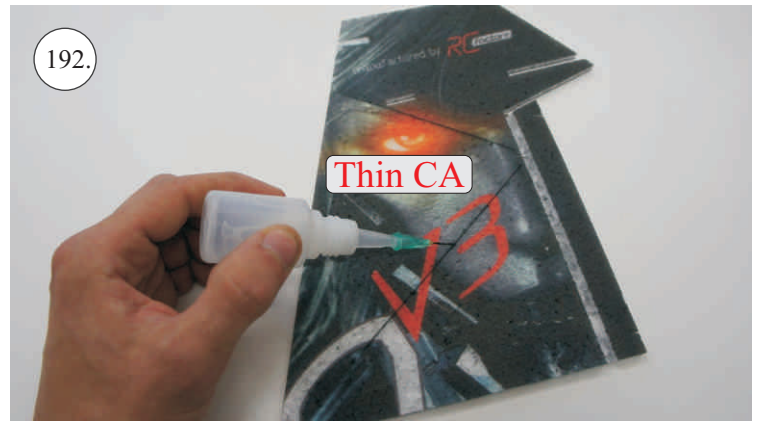
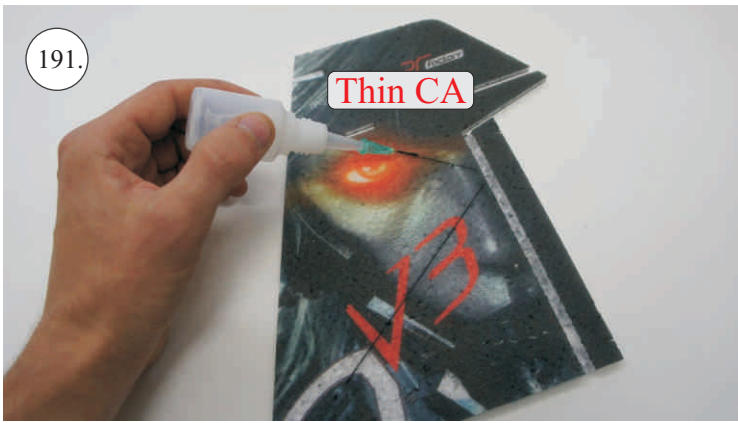




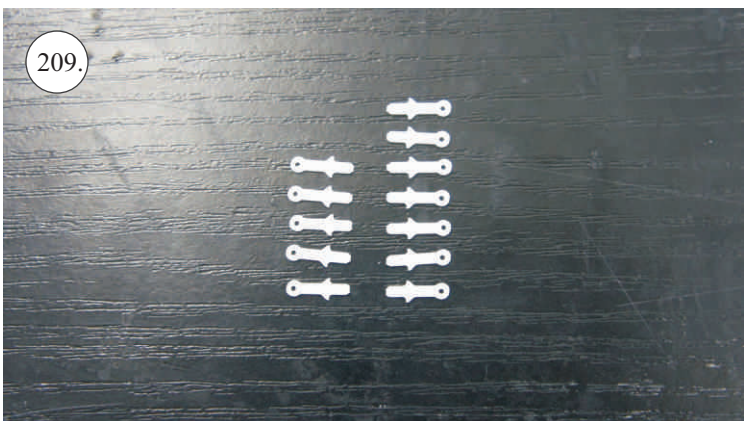
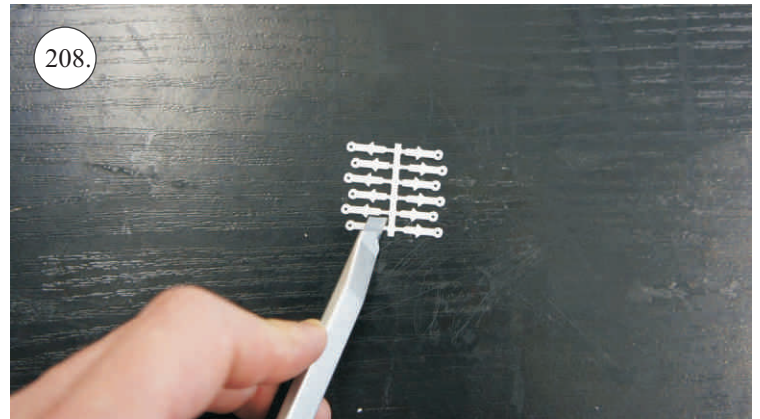
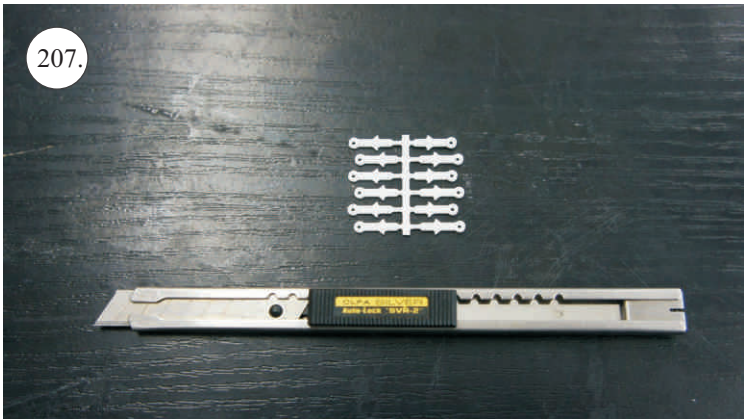
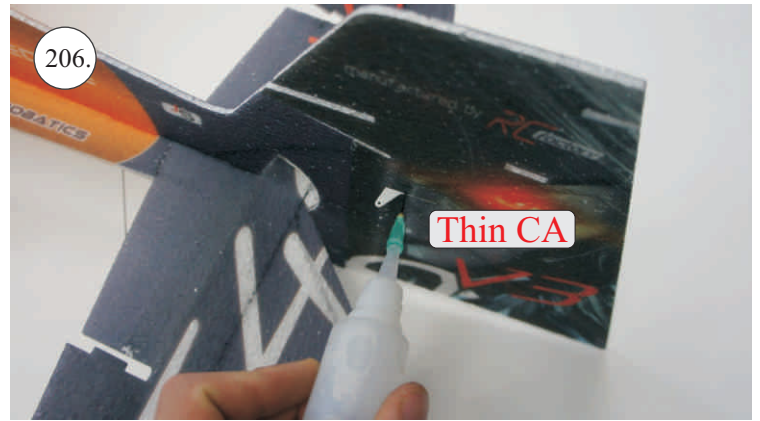
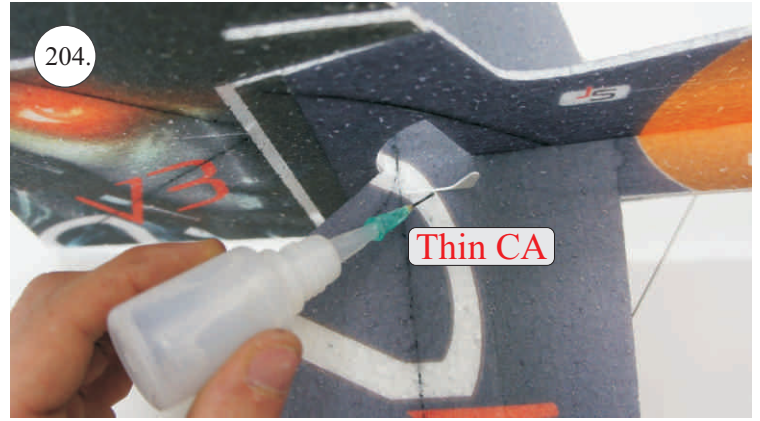
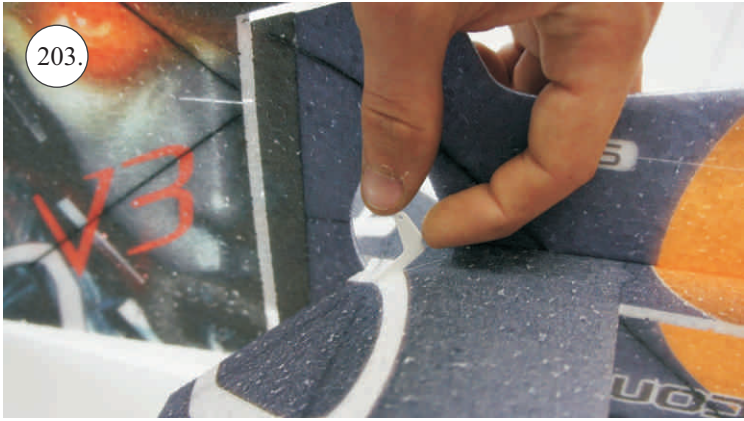
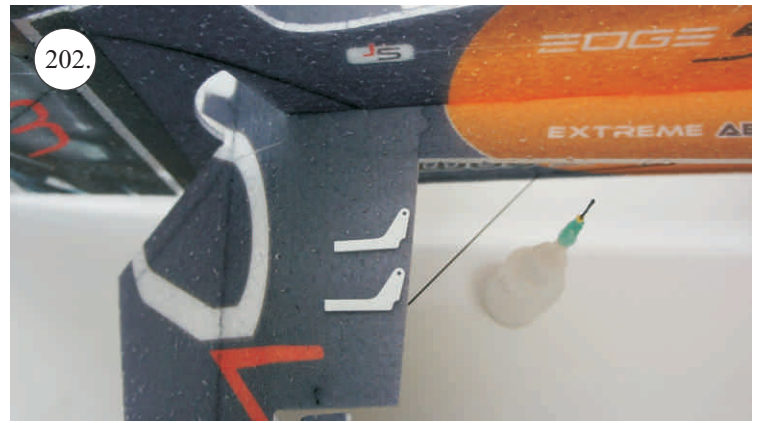
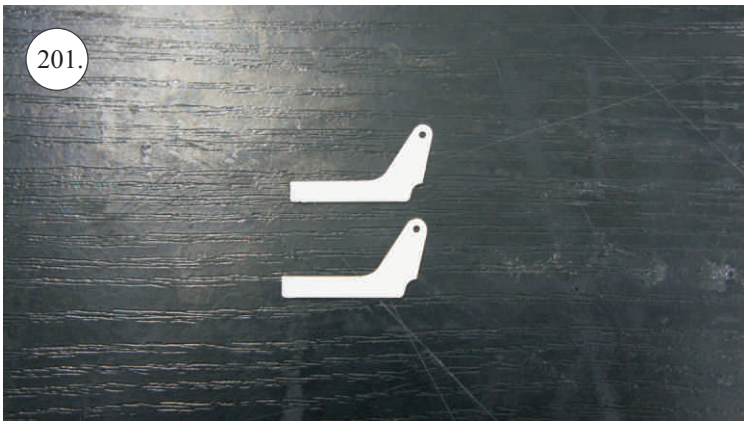




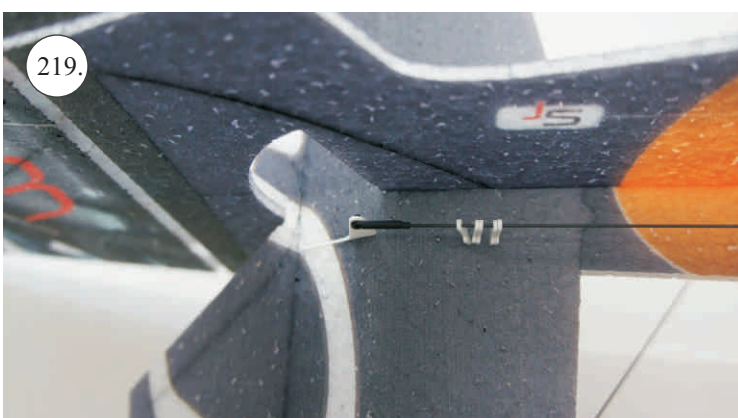
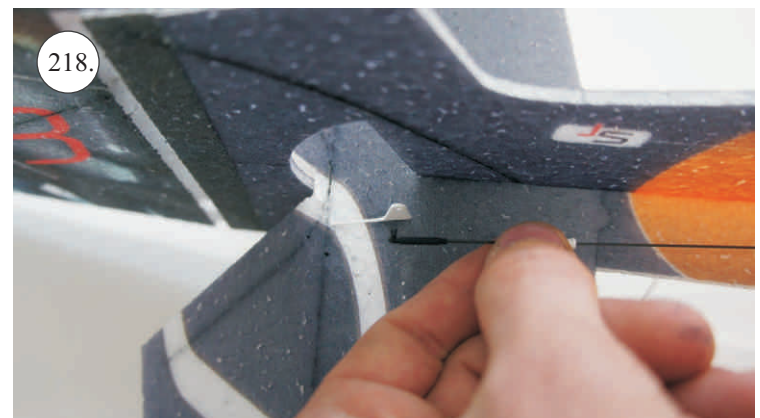
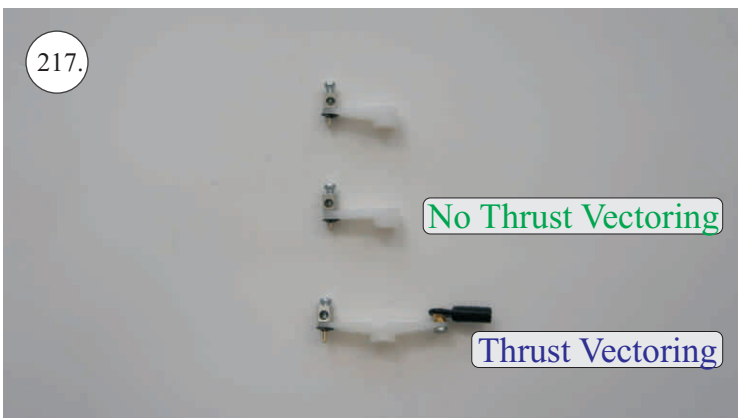
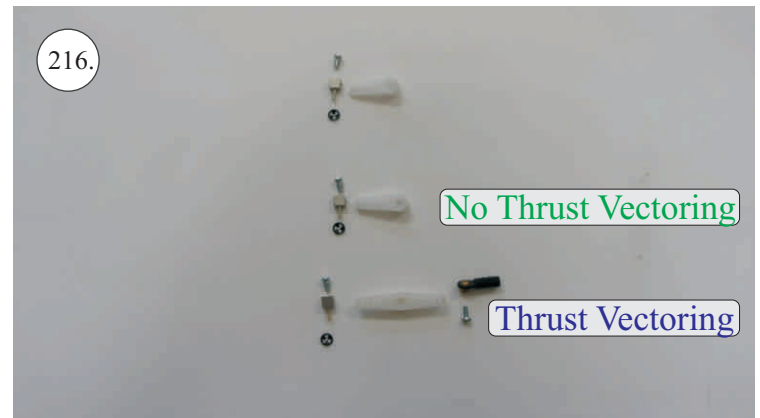
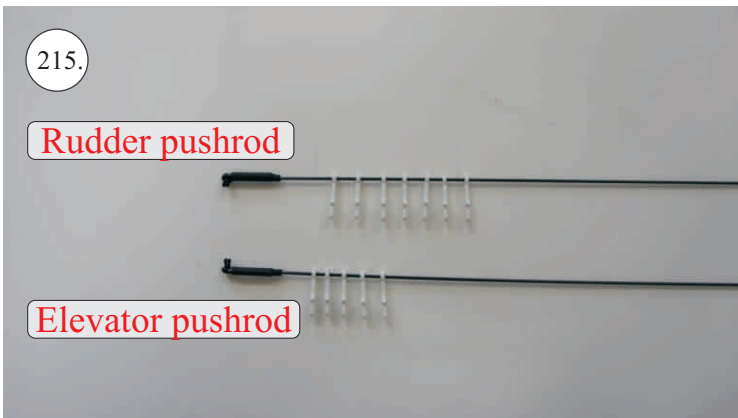
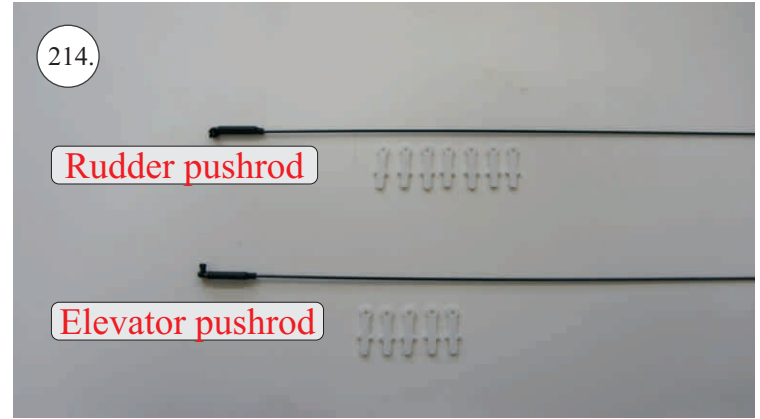
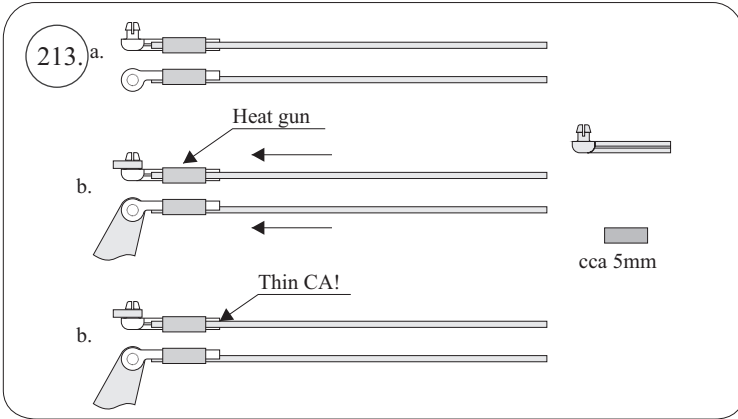
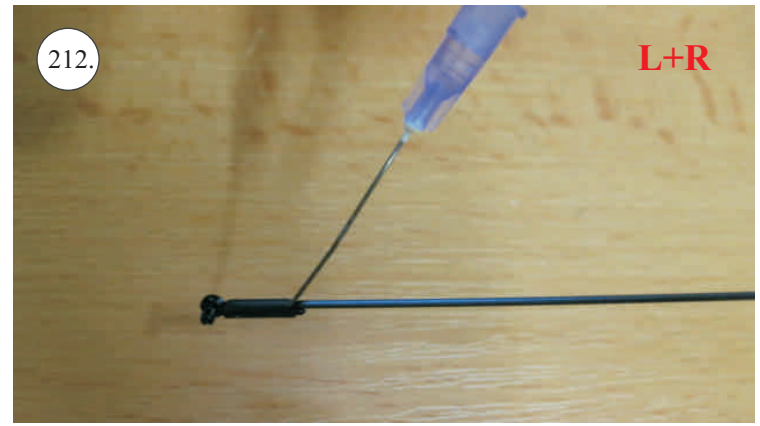
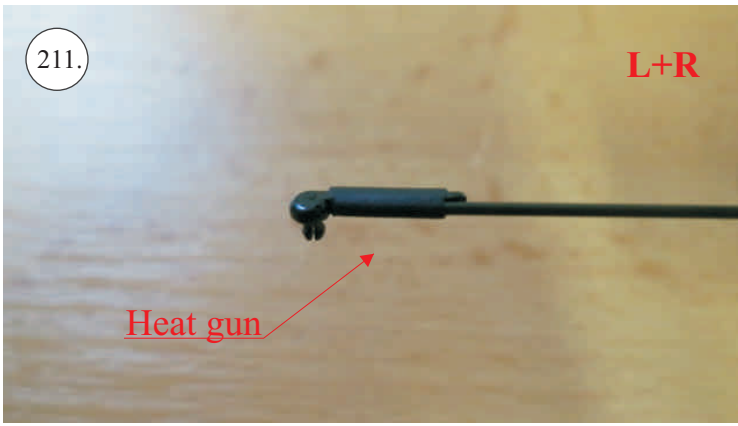




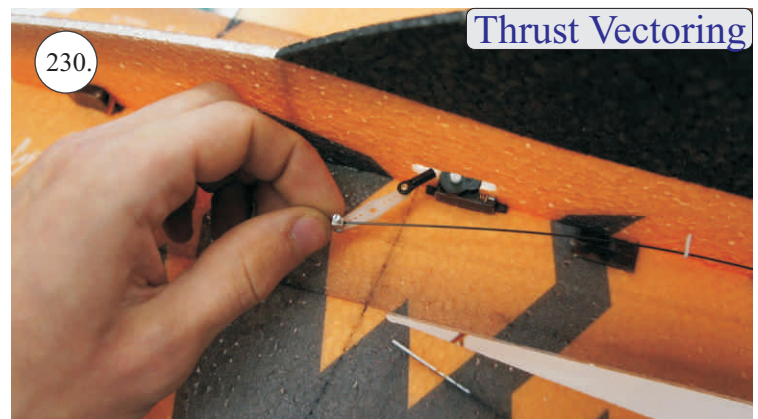
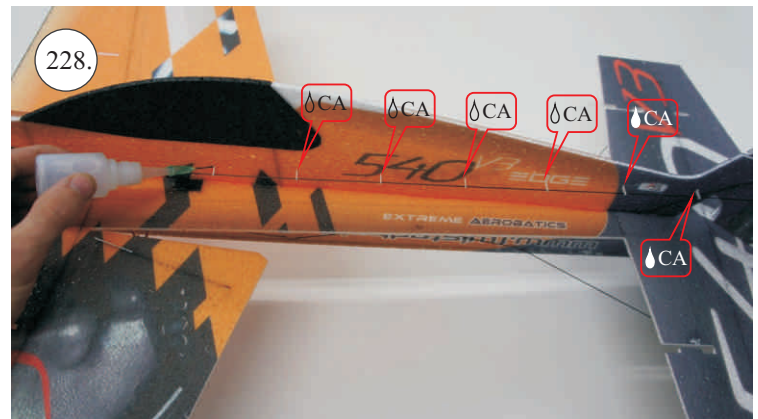
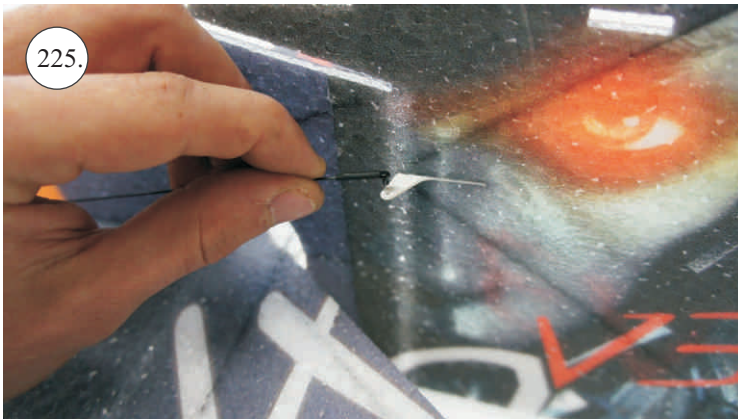
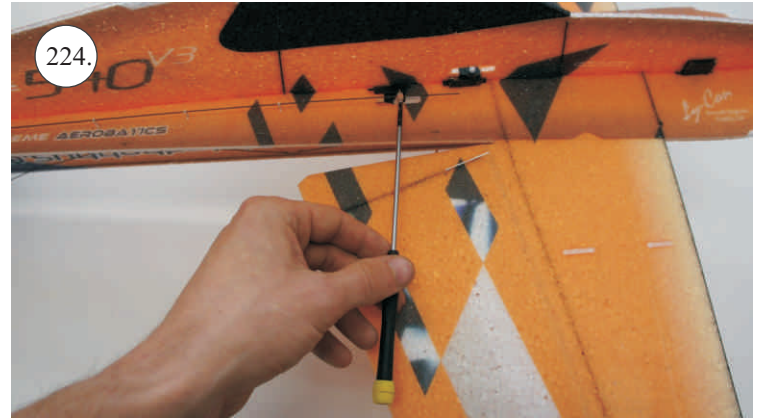
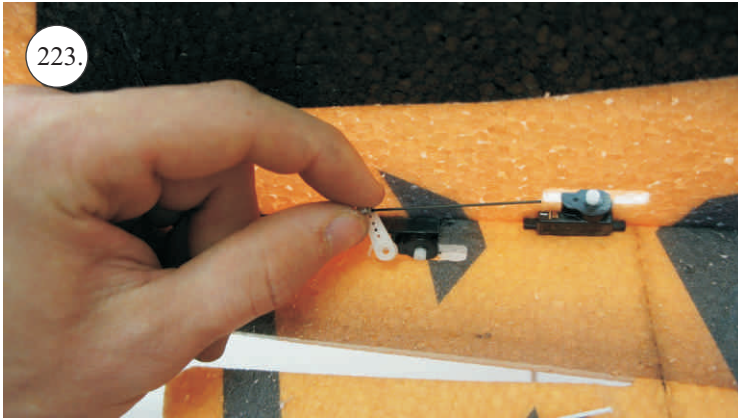
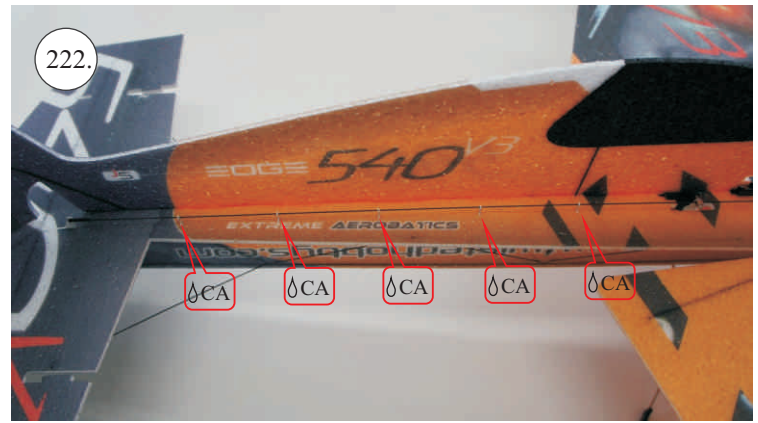
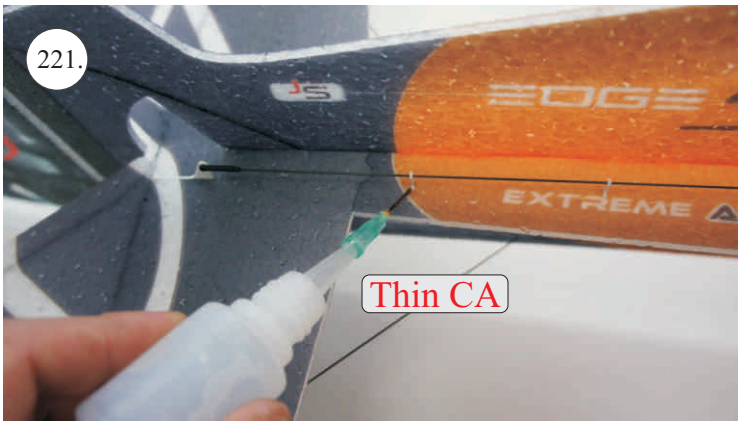




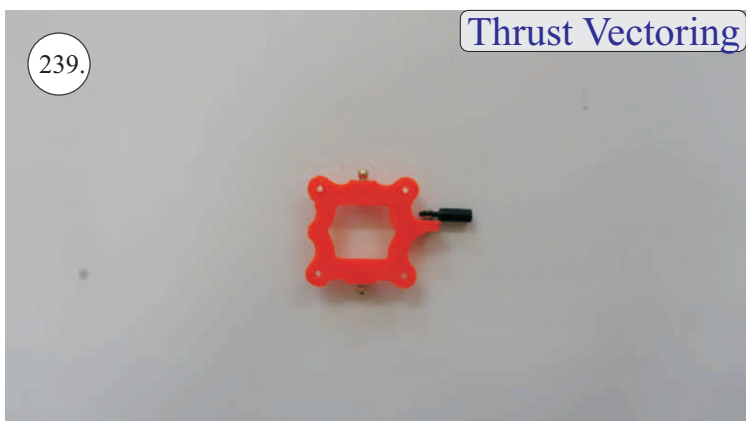
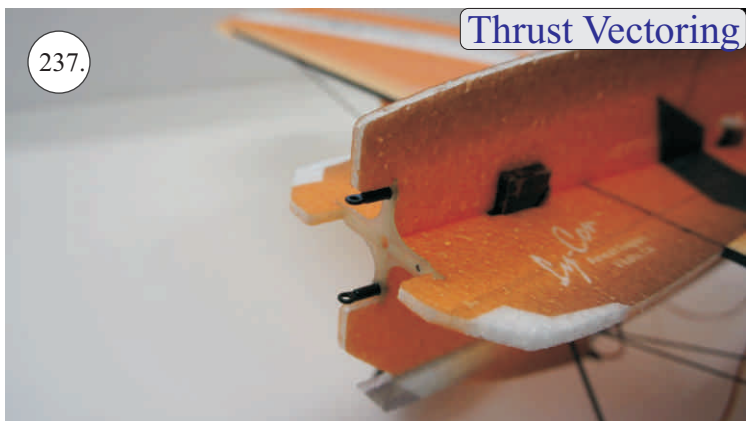
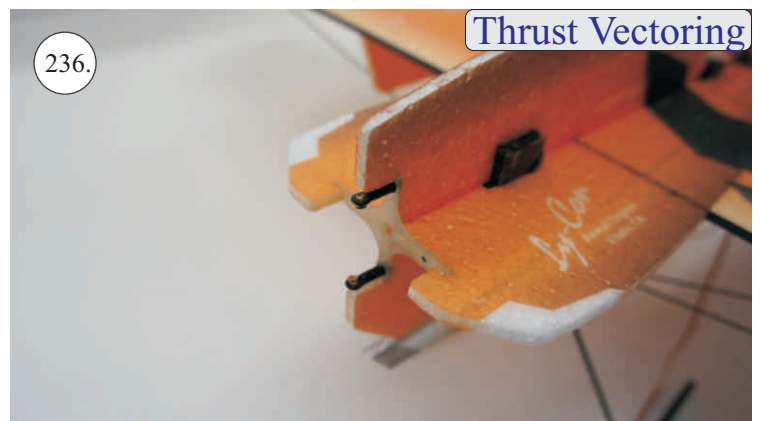
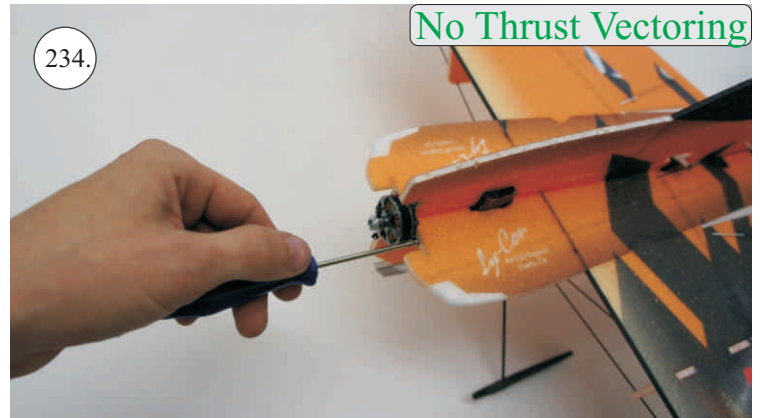
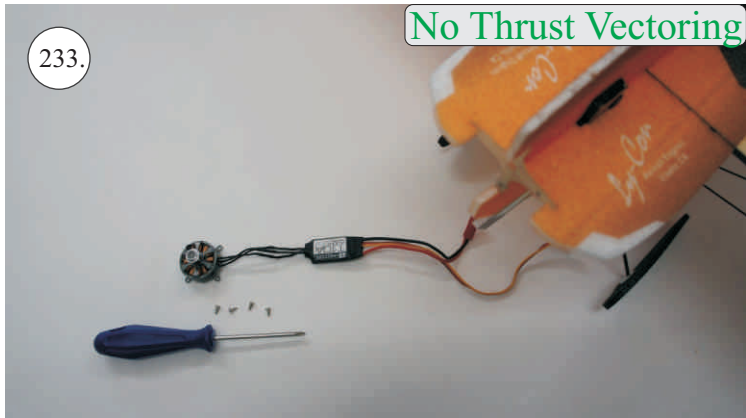
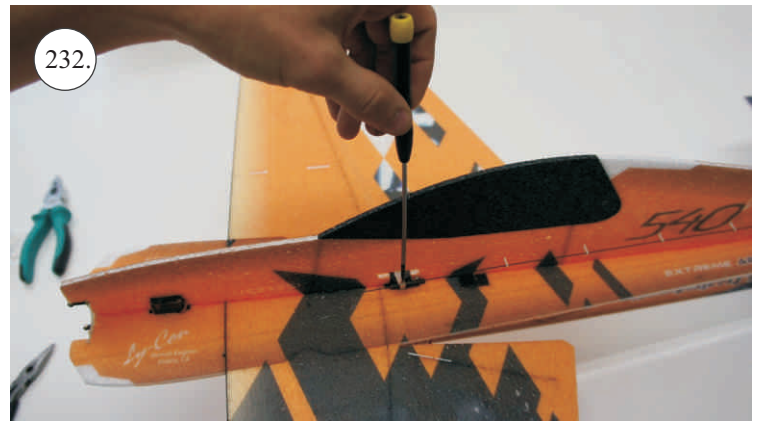
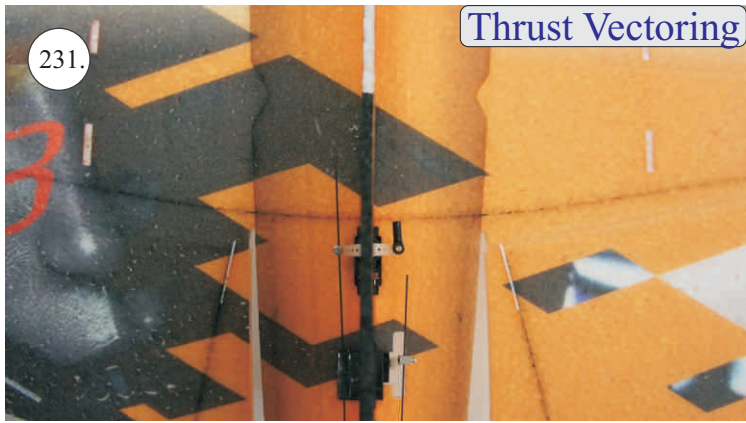




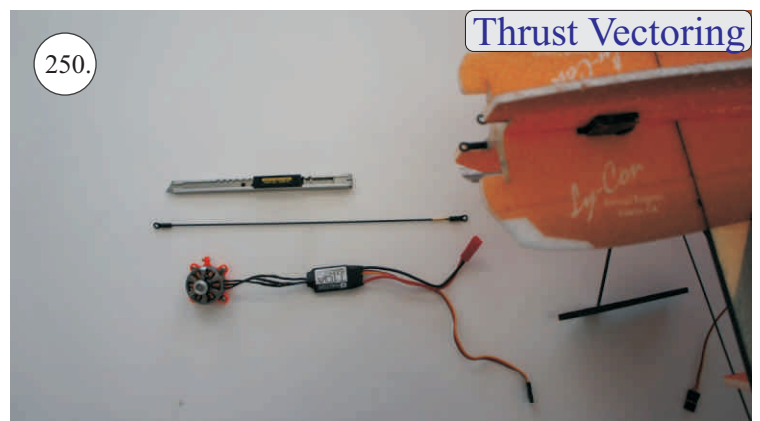
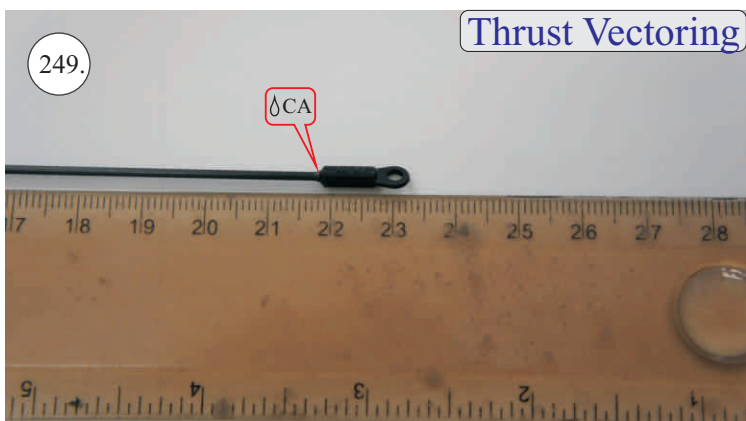
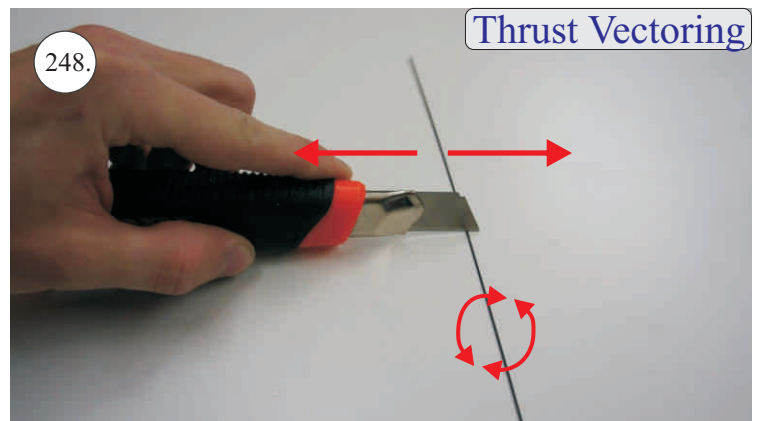
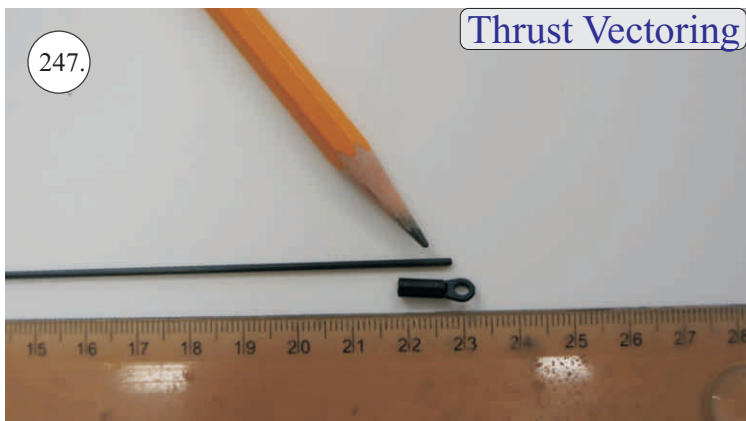
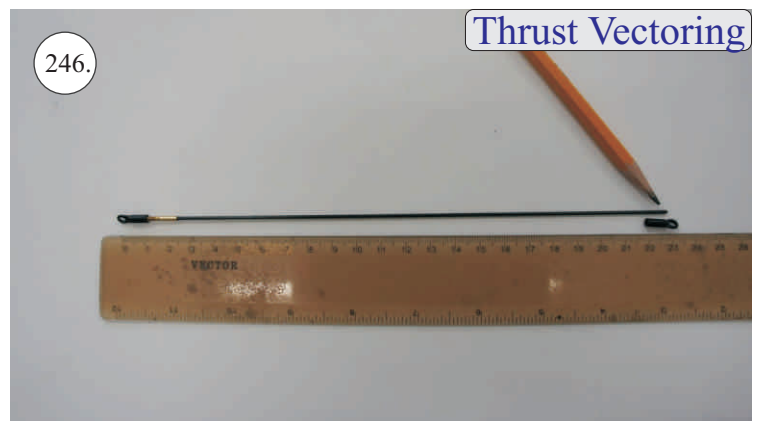
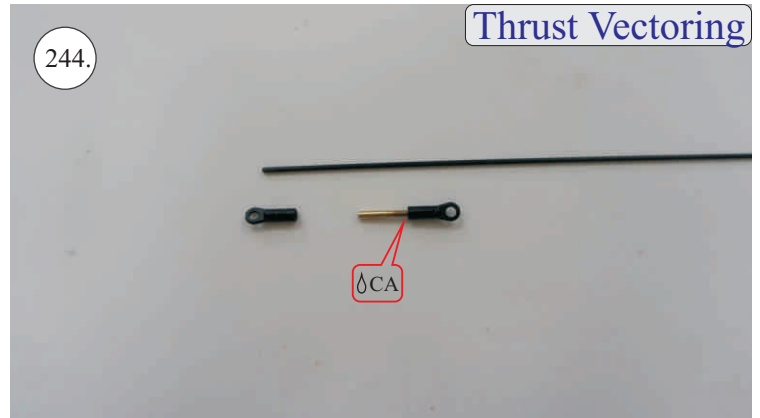
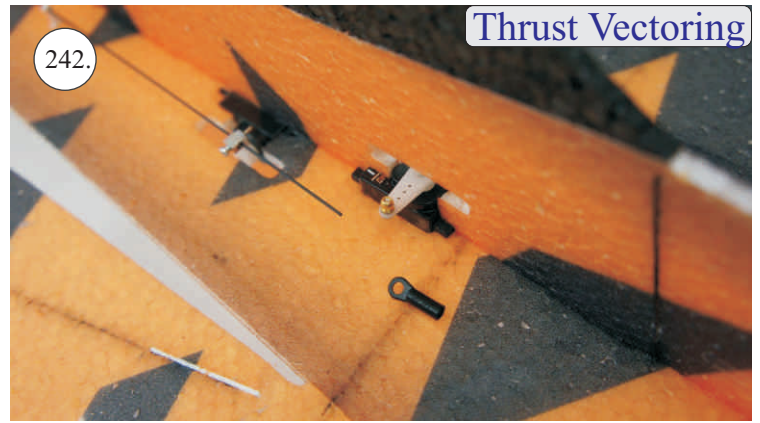
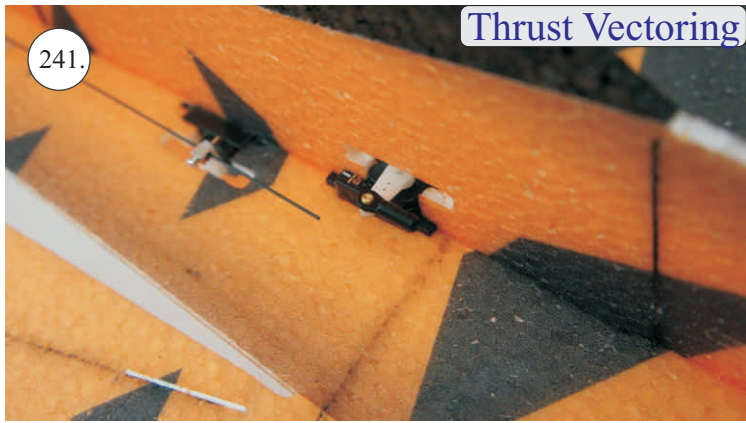




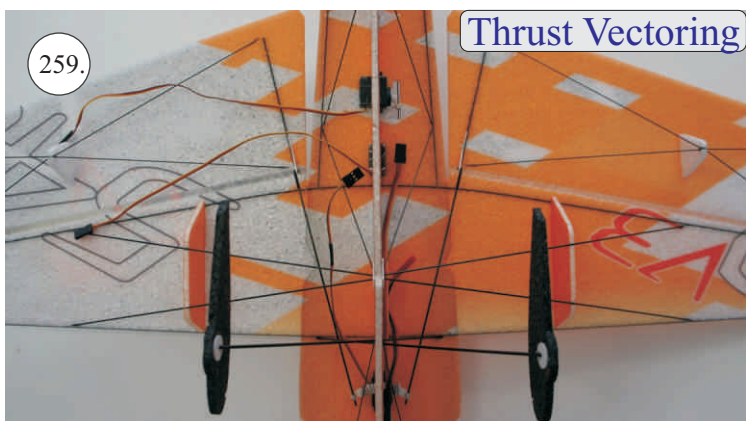
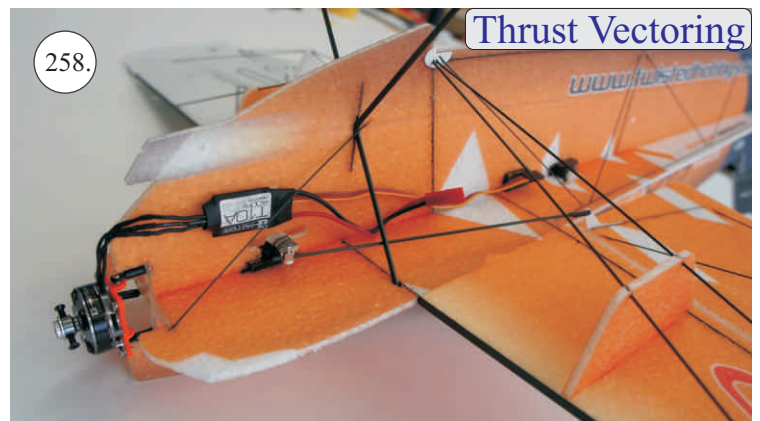
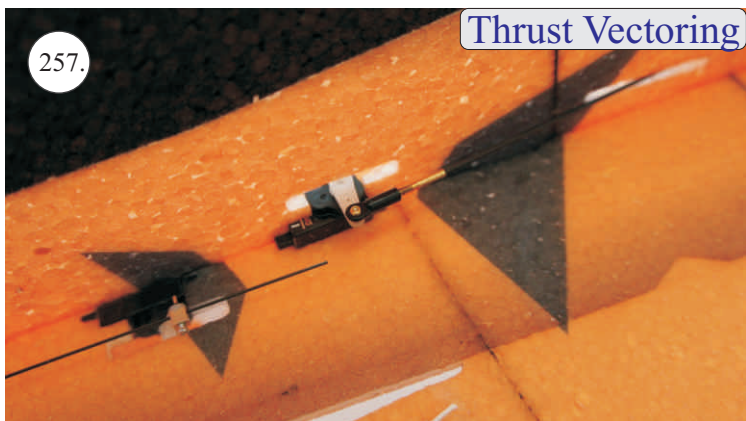
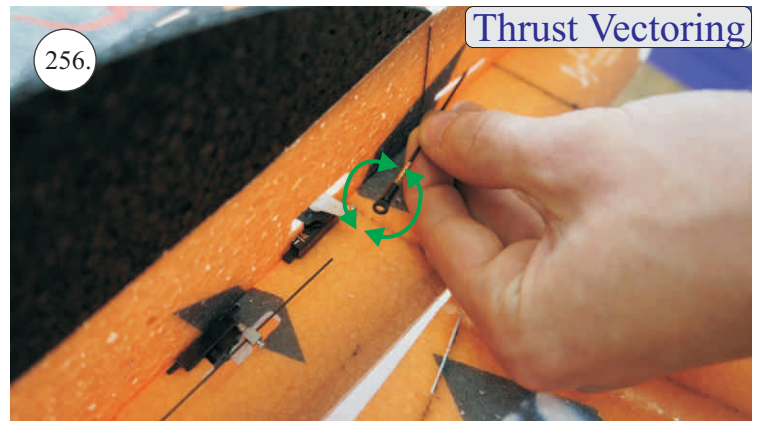
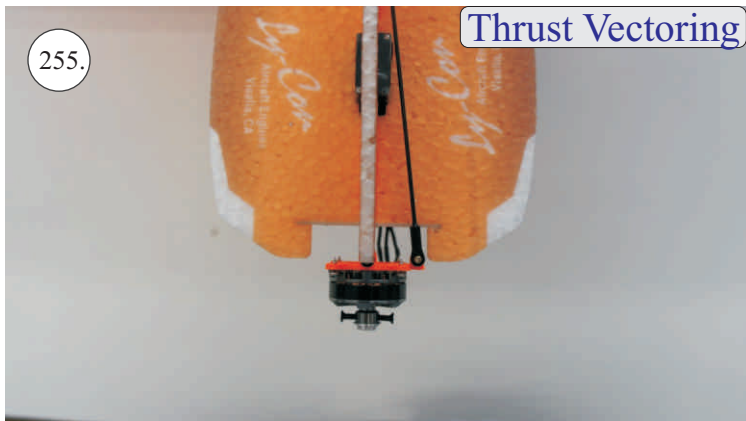
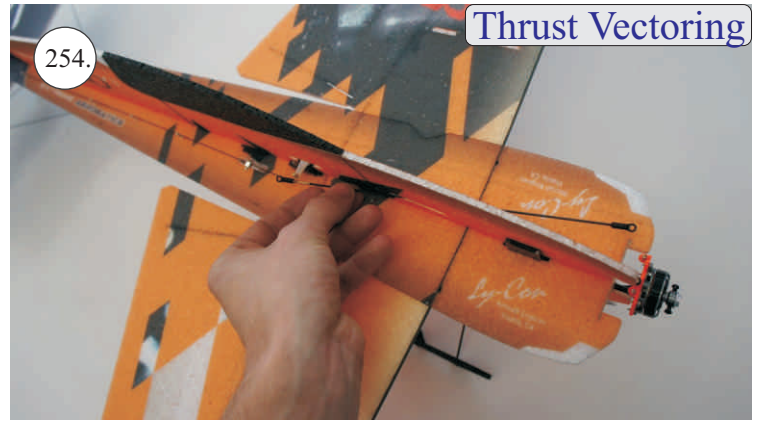
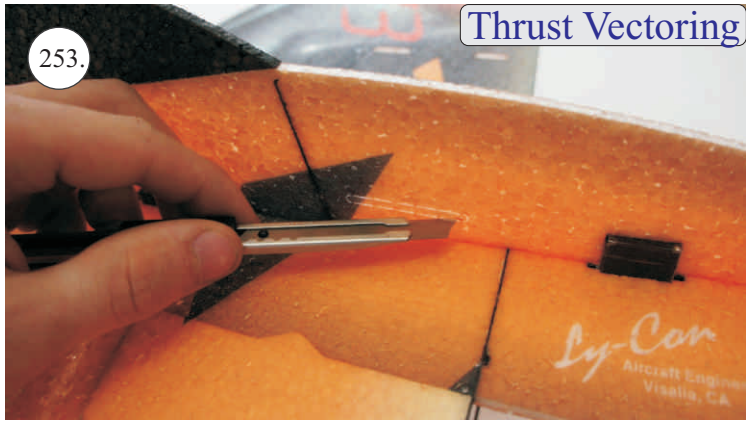
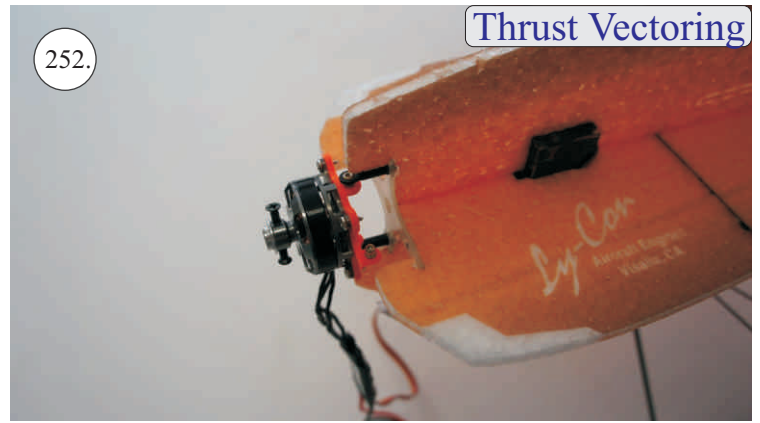
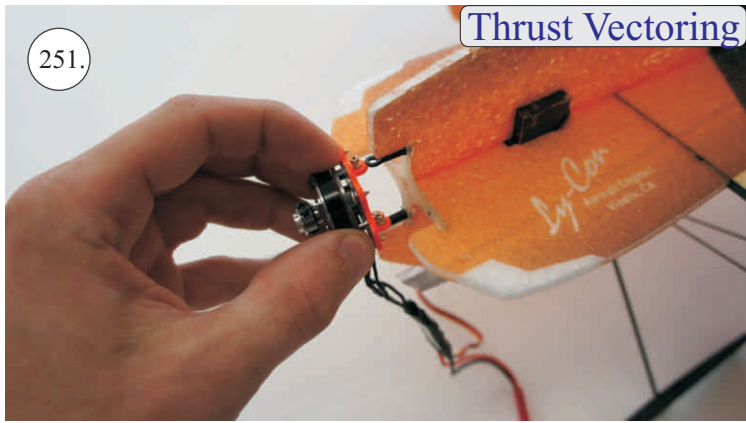




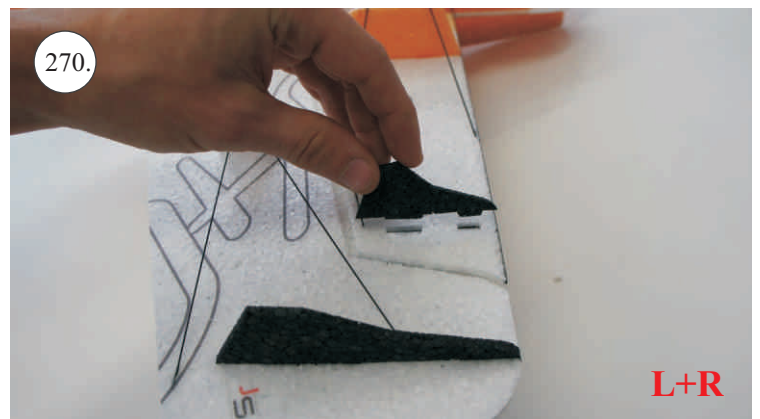
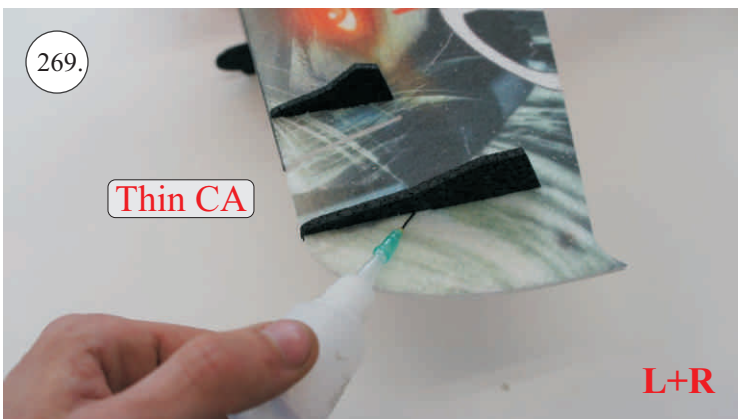
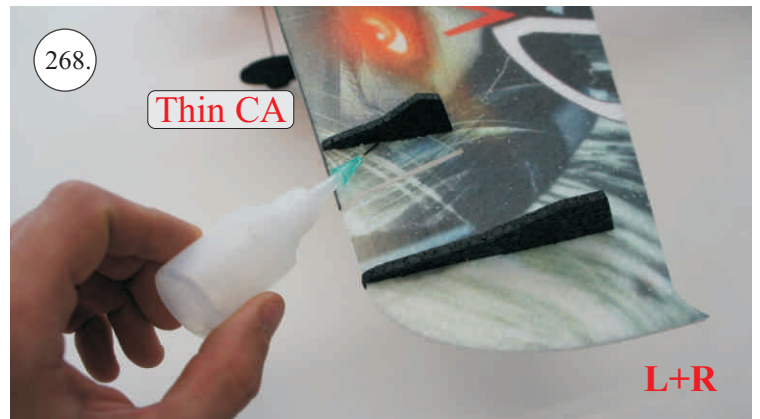
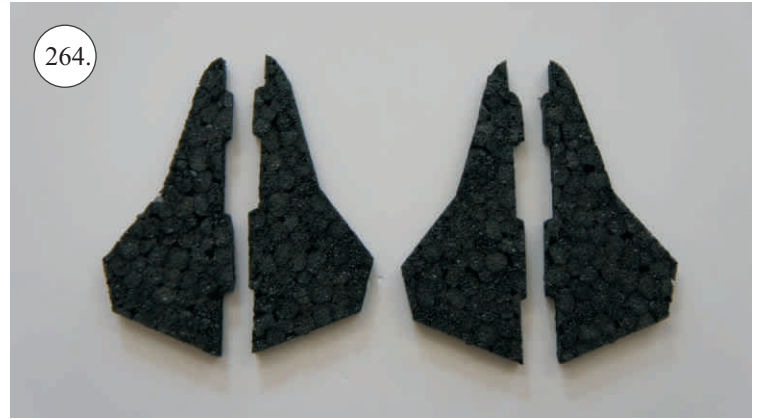
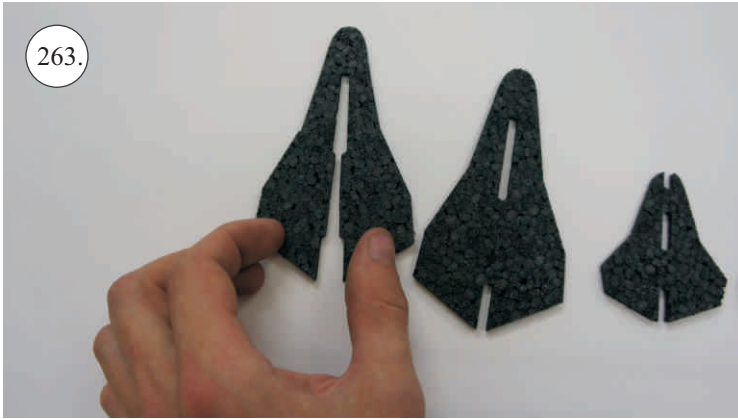
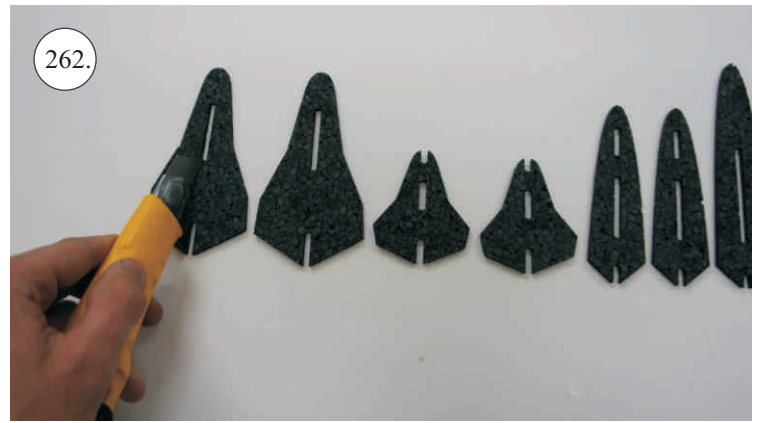




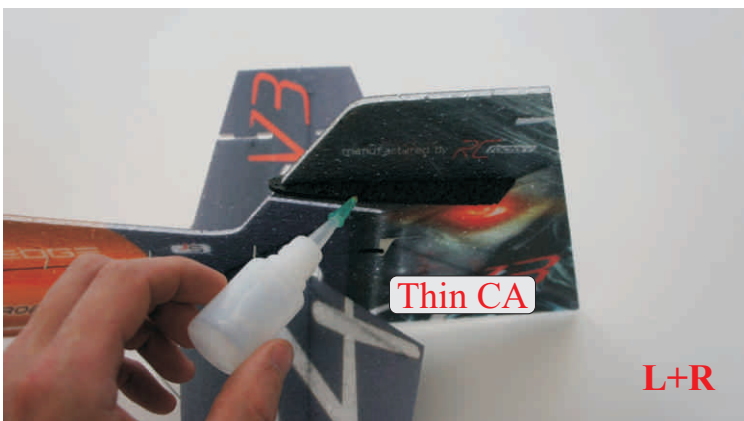
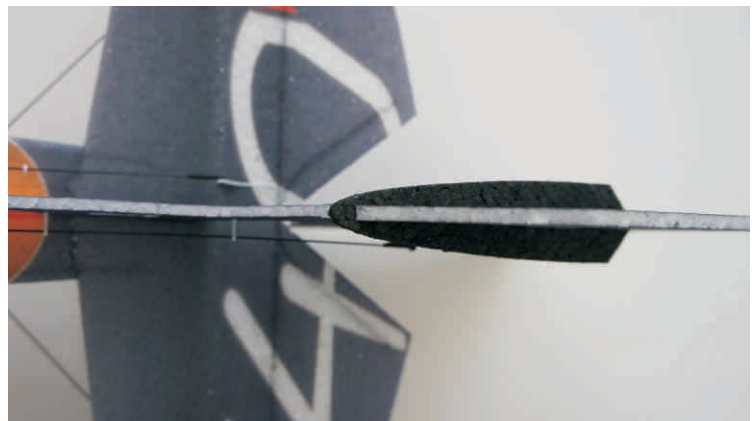
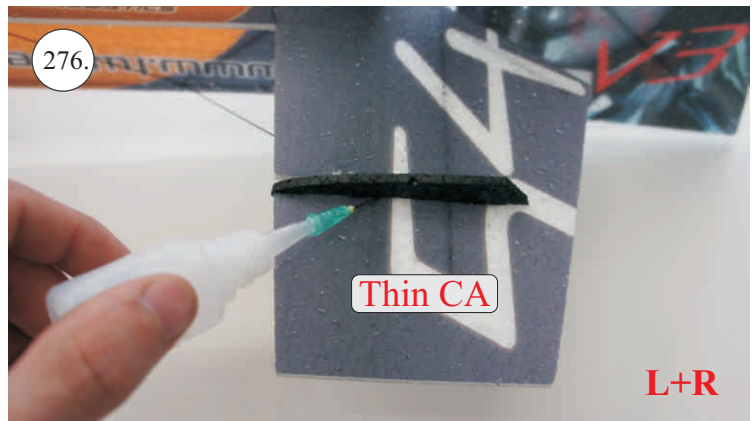
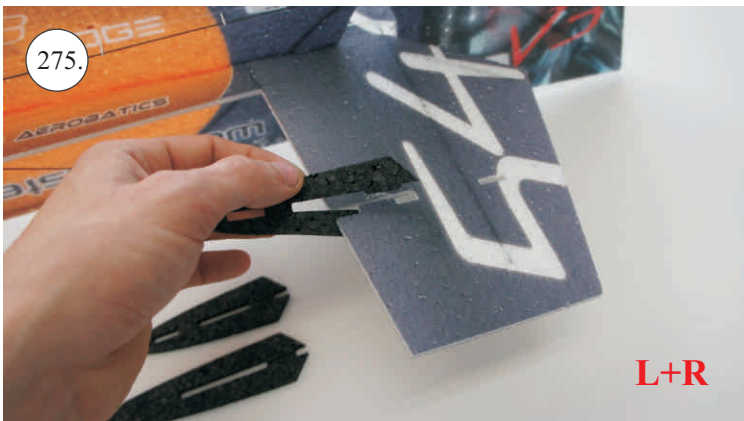
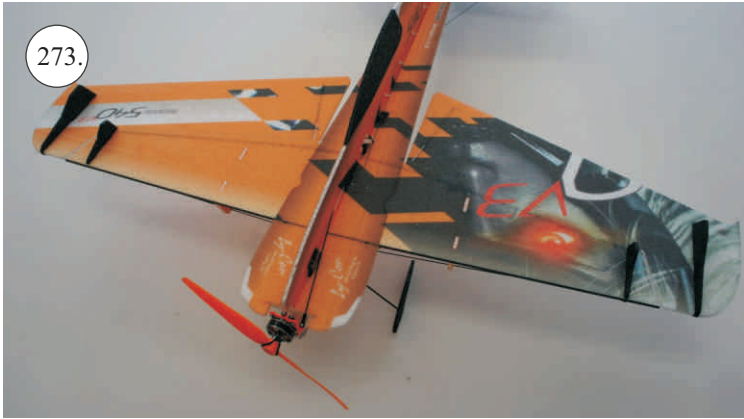
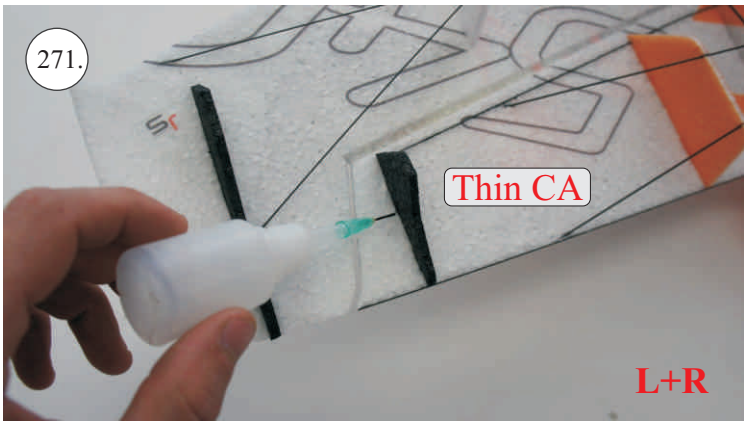




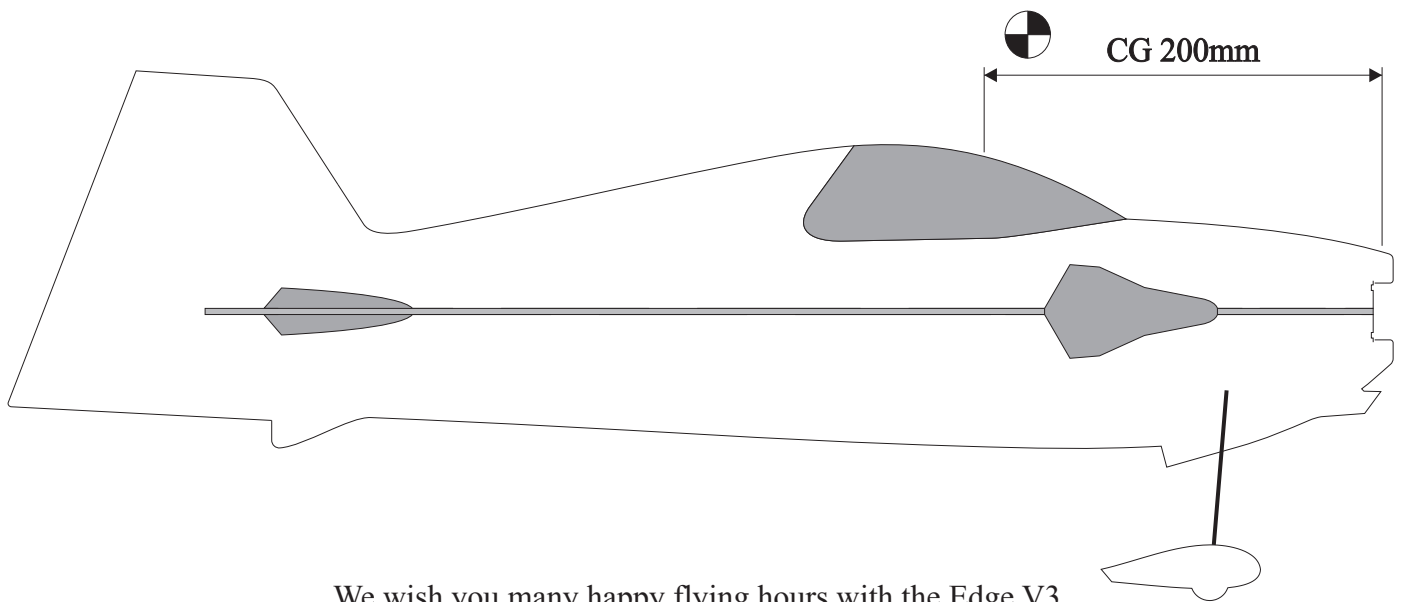












We wish you many happy flying hours with the Edge V3.

Your RC Factory team.