Büder Jungmann







Carbon fiber Included:

2 pc's = .5 mm x 3 mm x 750 mm

2 pc's = .5 mm x 3 mm x 320 mm

1 pc's = .5mm x 3mm x 200mm

10 pc's = .8 mm x 500 mm

1 pc = 3mm 330mm Tube

1 pc = 1mm x 330mm

4 pc's = 1mm x 500mm

2 pc's = 1.5 mm x 2.5 mm x 225 mm

2 pc's = 1.5 mm x 275 mm

2 pc's = 1.2 mm x 200

Carbon Fiber locations and size/cuts reference guide:

2 pc's = .5mm x 3mm x 750mm (Step #2-3) Wing Spars

4 pc's = .8mm x 500mm Step #8-9 (Aileron wing supports)

2 pc's = .8mm x 500mm **Step #12** (horizontal fuse runner supports)

1 pc's = .5mm x 3mm x 330 Step #12 (horizontal fuse supports) (cut to 85mm & 100mm, rest of 115mm is for Step #31)

1 pc = 3mm 330mm Tube (Step #20)

2 pc's = .8mm x 500mm fuse lateral truss bracing Step #24-26 (cut to length)

1 pc = 1mm x 330mm Step #29 (cut into two 160mm pieces)

1 pc = .5mm x 3mm x 115mm **Step #31** (Vertical top fuse brace)

2 pc's = .5mm x 3mm x 200mm **Step #37** (wing strut braces)

4 pc's = 1mm x 500mm **Step 43-44** (Inner Wing to fuse bracing)

2 pc's = 1.5mm x 2.5mm x 225mm **Step 46-47** (landing gear)

2 pc's = 1.5mm x 275mm Step 50 (landing gear braces)

1 pc = 1.5mm x 30mm Step 56 Axles (cut in half for 15mm)

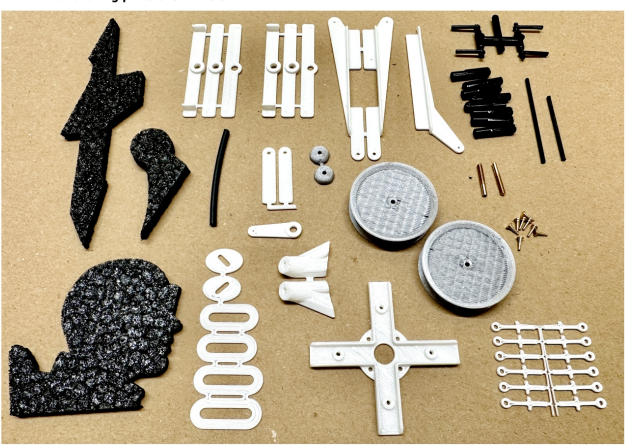
1 pc = 1.5mm x 40mm **Step 69** Control rod assemble (cut in half for 20mm)

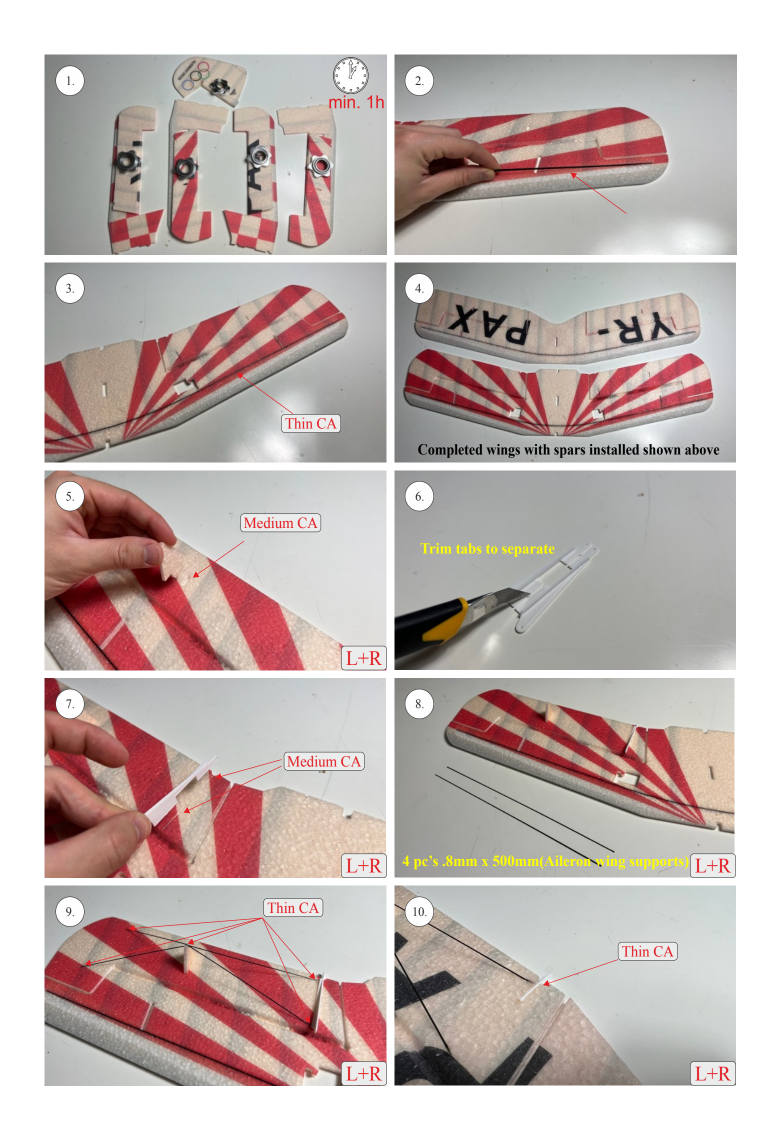
1 pc = .8 mm x 500 Step 76 (Elevator push rod)

1 pc = .8 mm x 500 Step 83 (Rudder push rod)

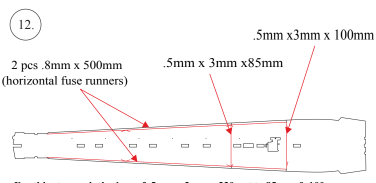
2 pc's = 1.2mm x 200 **Step 88** (cut to size, around 190mm)

Hardware bag parts shown below

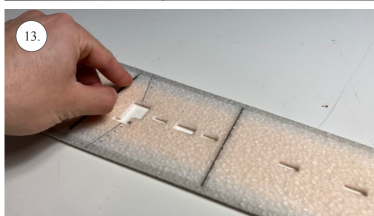




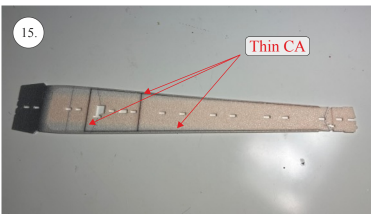


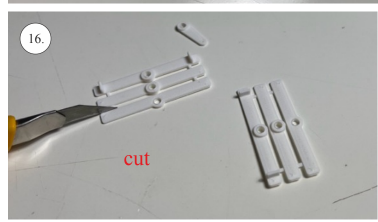


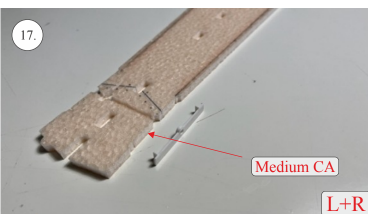
For this step grab the 1 pc of .5mm x 3mm x 330 cut to 85mm & 100mm The rest of the cut will be 115mm in length and used for Step #31)

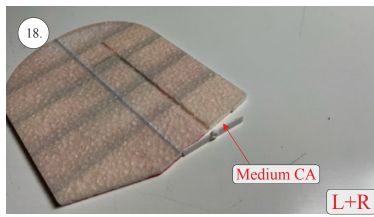


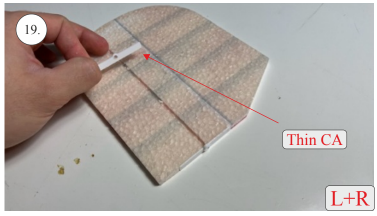




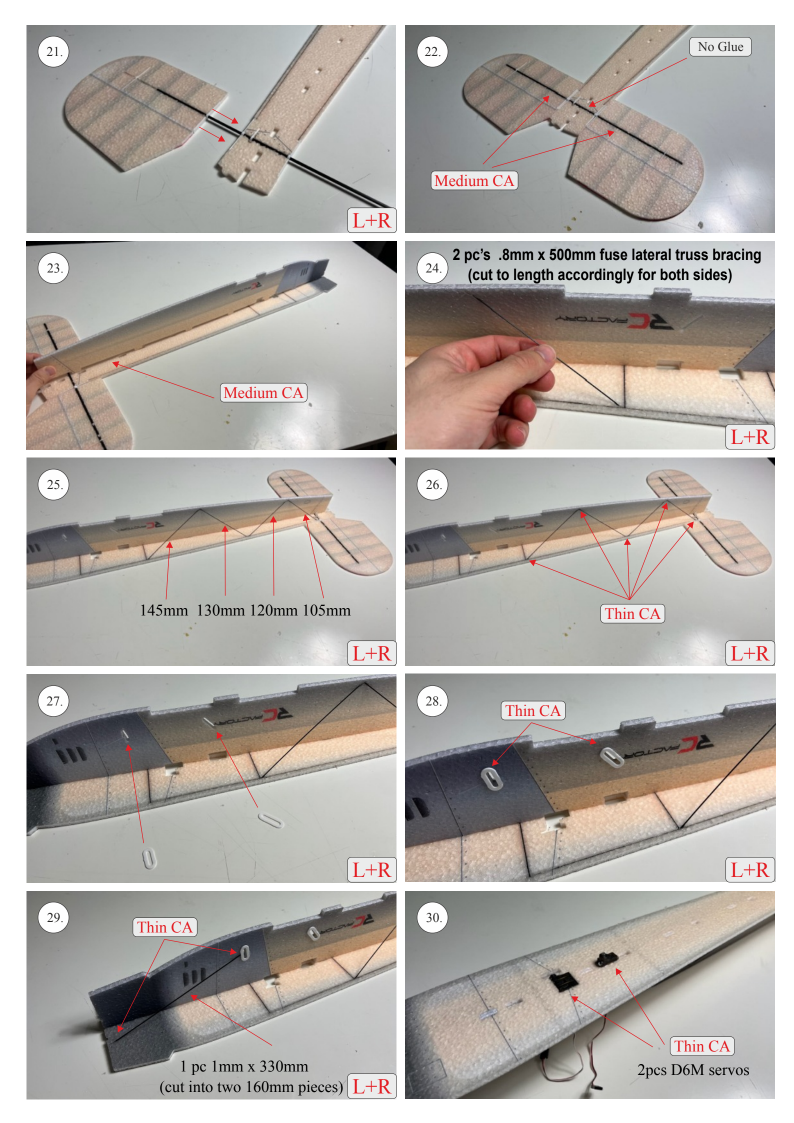


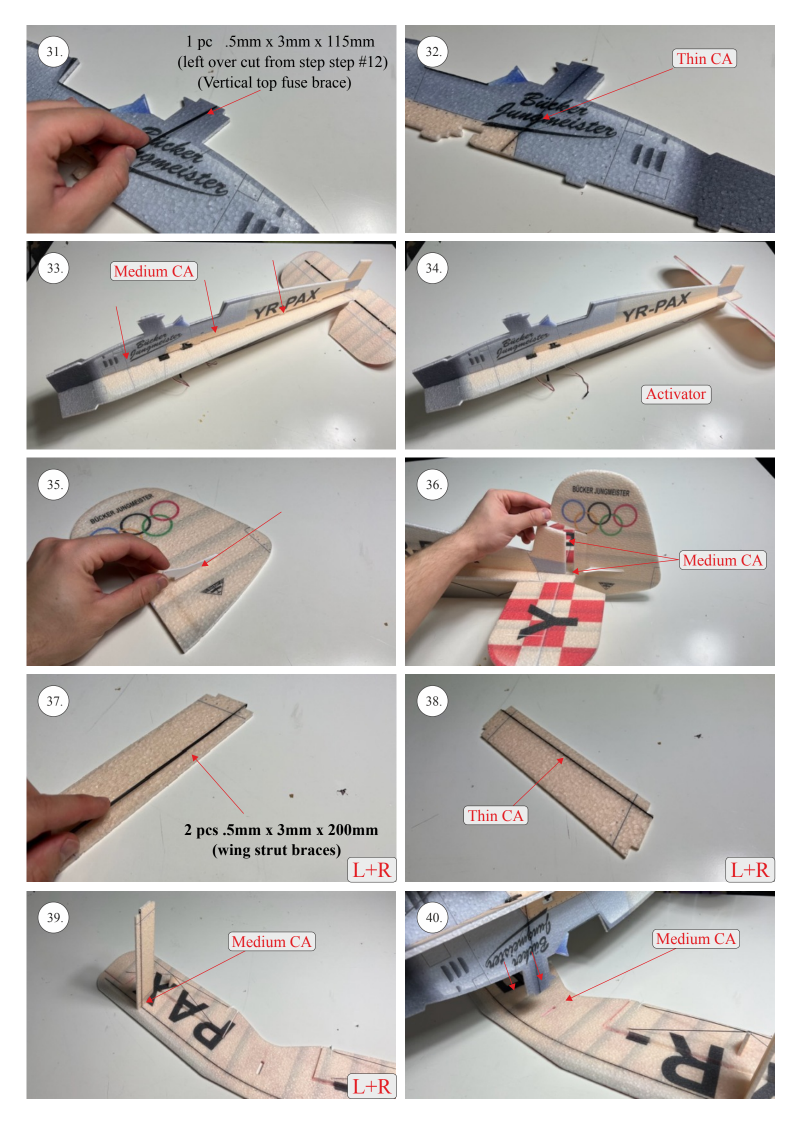


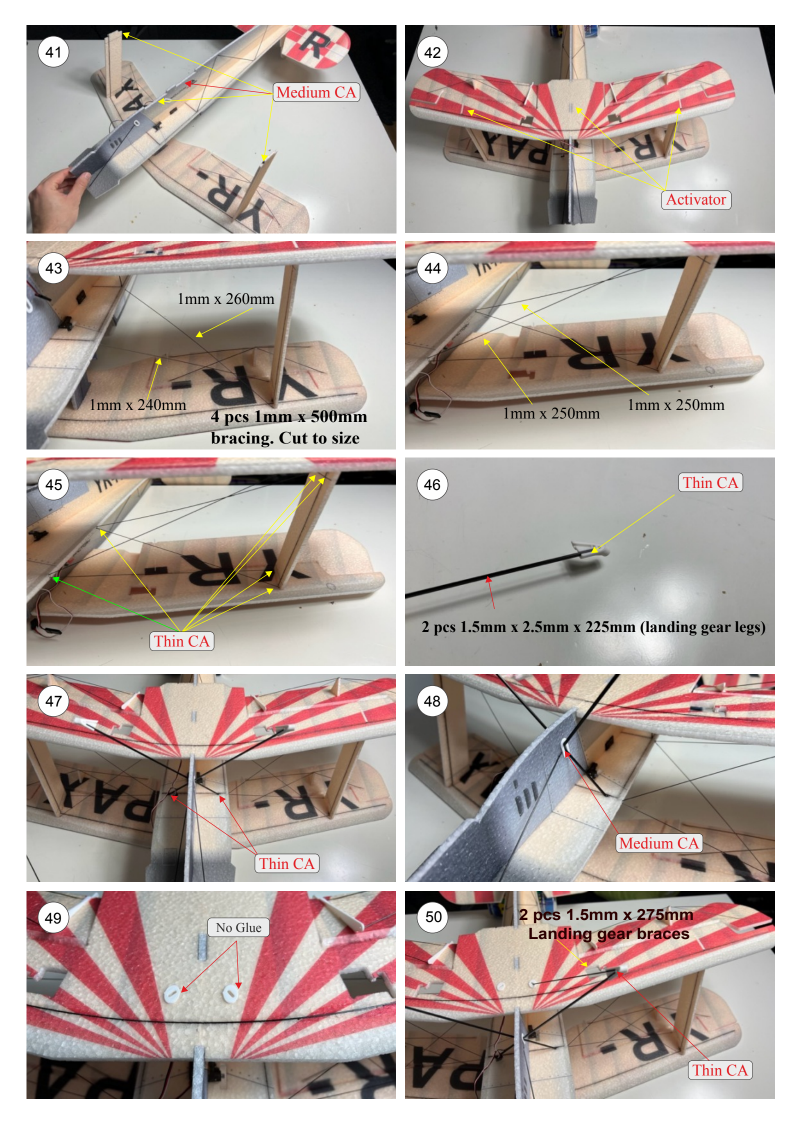


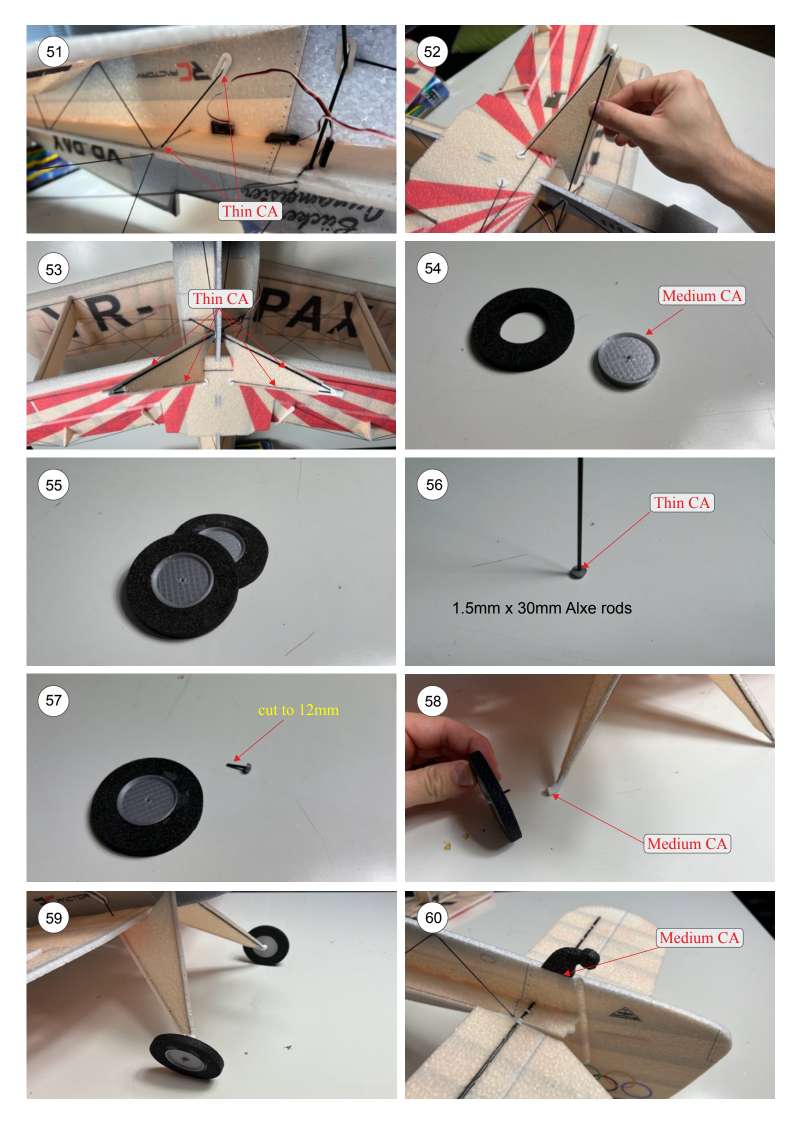


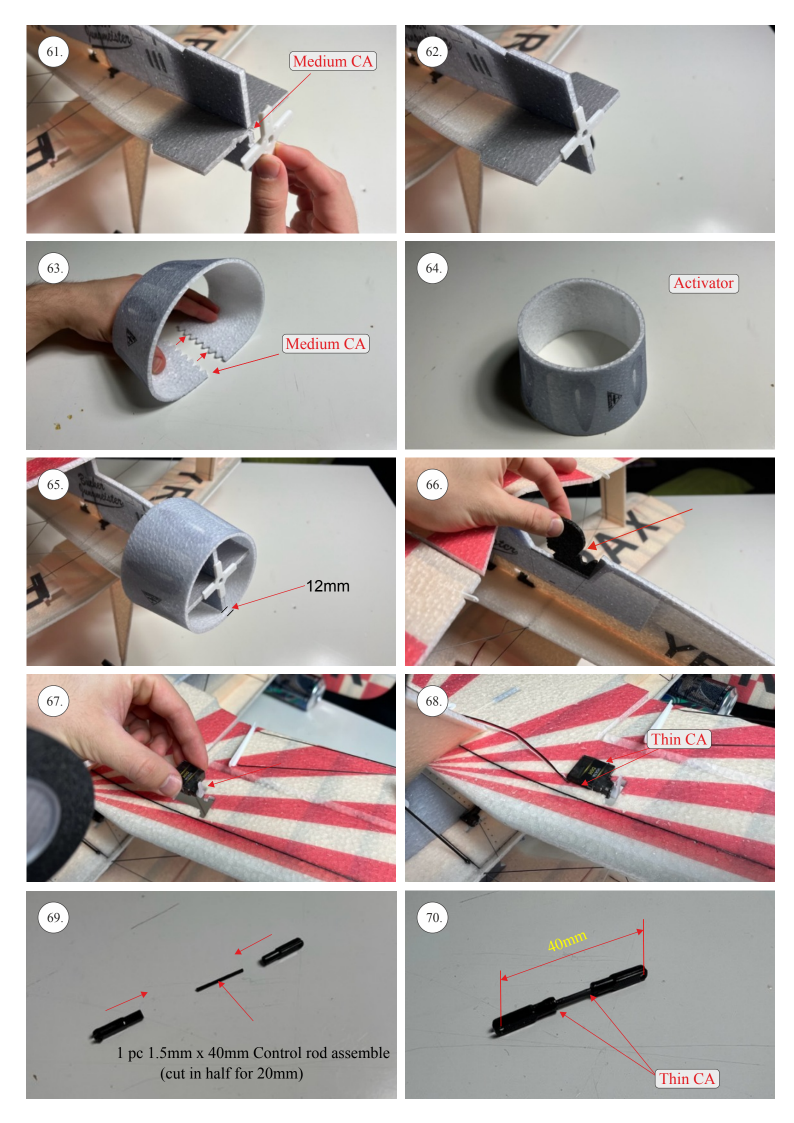


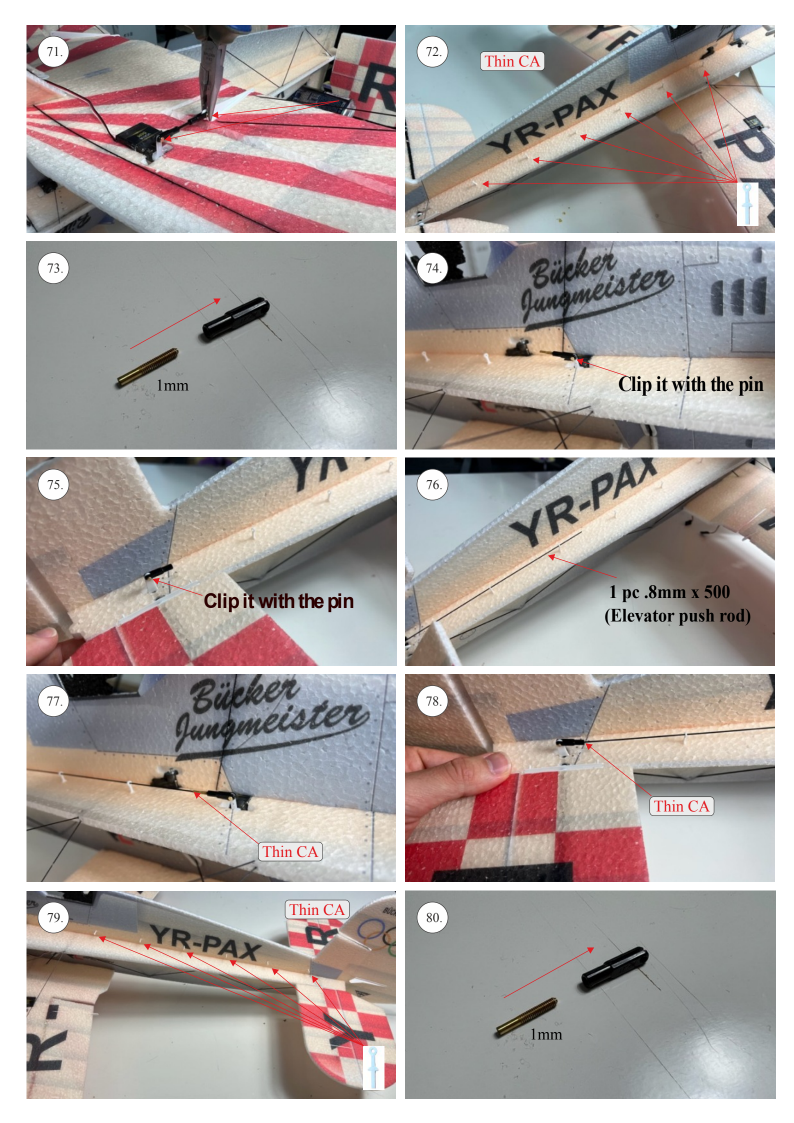


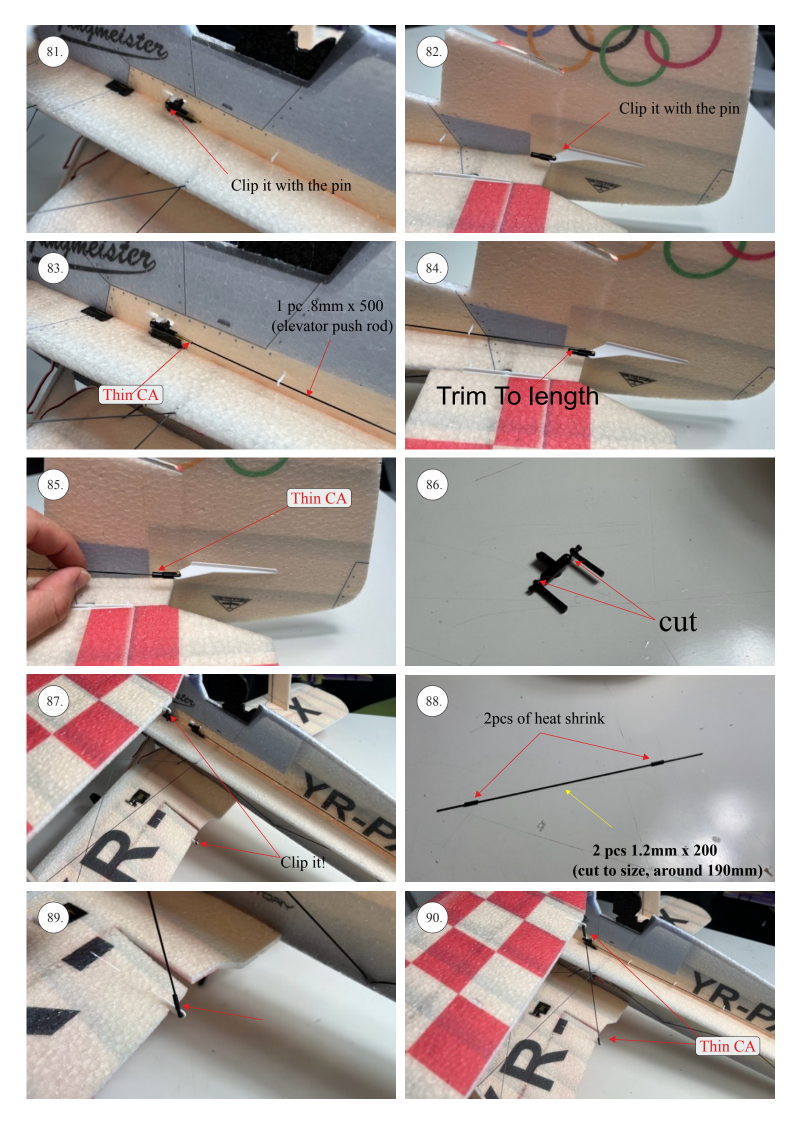




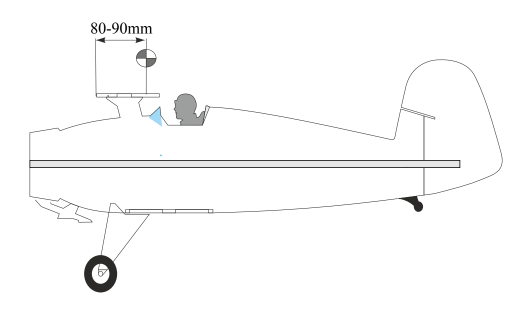












We wish you many happy flying hours with the Buecker Your RC Factory team