

# NIEUPOORT 17

## MANUAL

EN  
CZ



**Wingspan:** 1008mm

**Length:** 785mm

**Flight Weight:** 500-550g

**Battery:** 1300 - 1800mAh 3S LiPoL

**Servos:** Version with 3 servos: 3x Microservo (8-13g)

Version with 4 servos: 2x Microservo (8-13g), 2x Microservo (6-9g)

Nieuport 17 model is made according to specifications of the actual French fighter aircraft of WWI. Model is produced by modern CNC technology from EPP foam and it is recommended for advanced pilots.

**Before you start a build:**

All steps do the best you can. Exact model build is very important and it has an impact to final flight characteristics of the model. A good choose of RC components can achieve a very low weight.

**KIT CONTENT:**

- 1) Upper and Lower Wings
- 2) Complete fuselage
- 3) Rudder
- 4) Elevator
- 5) Reinforcements (2x AL 1,6)
- 6) Plywood parts
- 7) Machine guns, decoration parts
- 8) Accessories
- 9) Plastic motor cover

**ACCESSORIES CONTENT:**

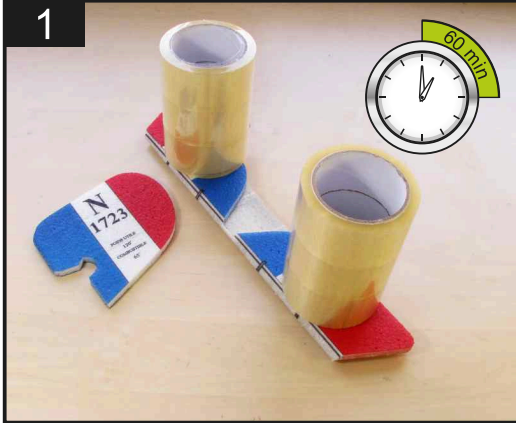
- 1) 2x Control rods
- 2) Levers pack
- 3) 4x Blimb, Quicklock 1,0
- 4) 2x Quicklock 2,0
- 5) 2x Wheel
- 6) 1x Steel wire 0,8
- 7) 1x Wire chassis 2,0

**PLYWOOD SETS:**

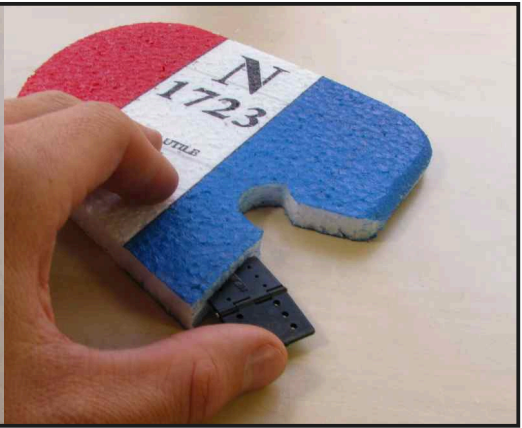
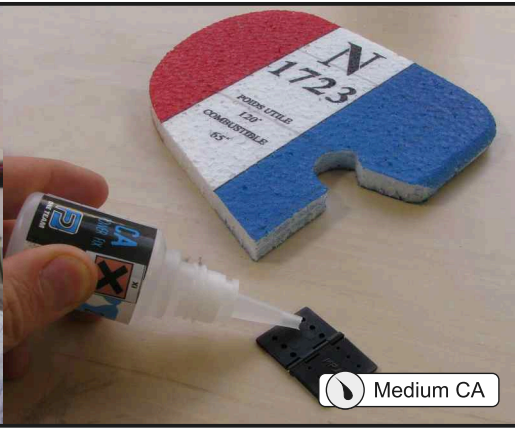
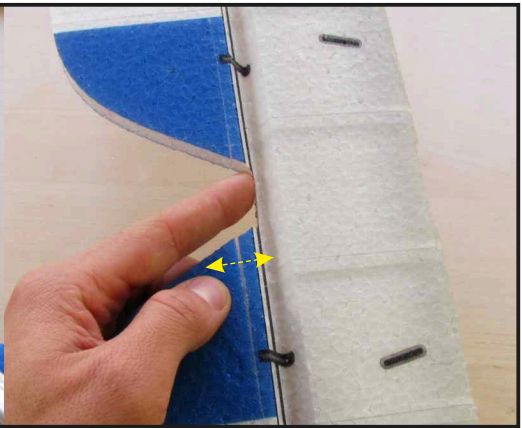
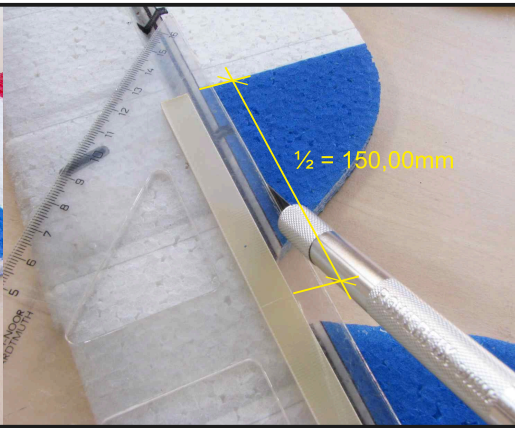
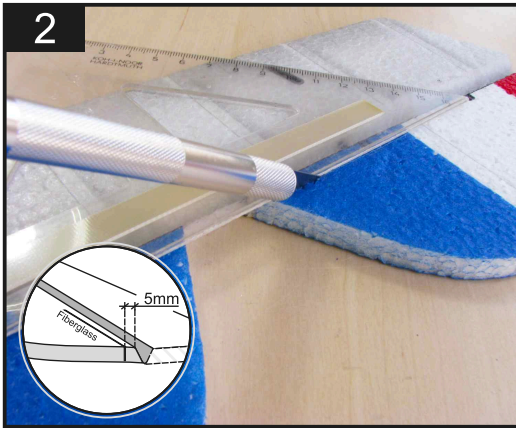
- 1) Motor part
- 2) Chassis
- 3) Scale elements
- 4) Machine guns
- 5) Auxiliary part for wing establ.
- 6) Props wings

**YOU'LL NEED:**

- 1) Sharp scalpel
- 2) CA glue (Thin, Medium, activator) + alternatively STYROGLUE
- 3) Ruller
- 4) Philips screwdriver
- 5) Sandpaper (100-500)
- 6) Straight pad
- 7) Solder
- 8) Pliers

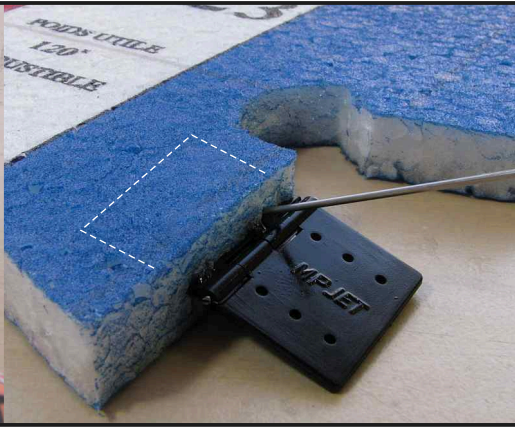
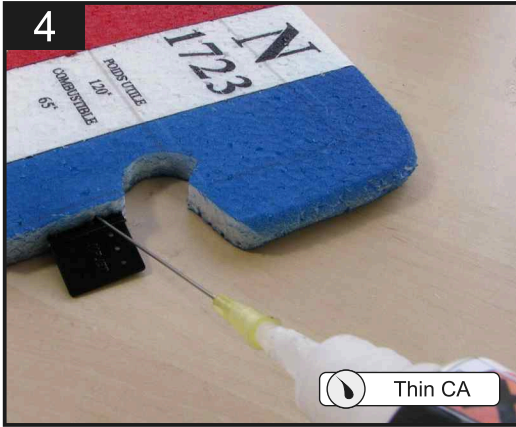


Fiberglass / sklotextit 150mm



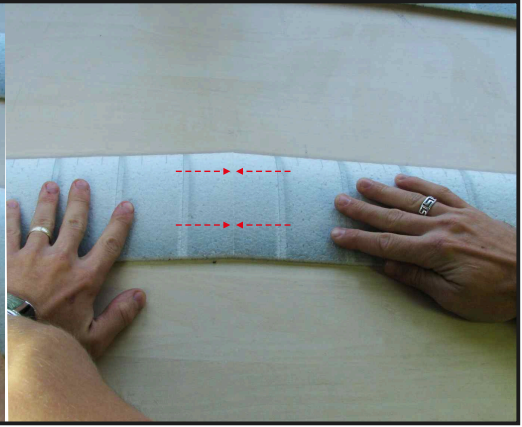
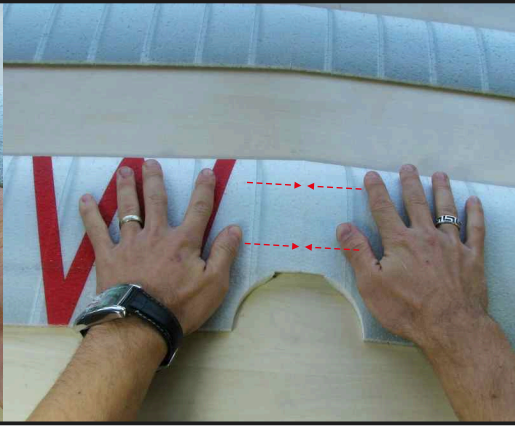
Thin CA

Medium CA

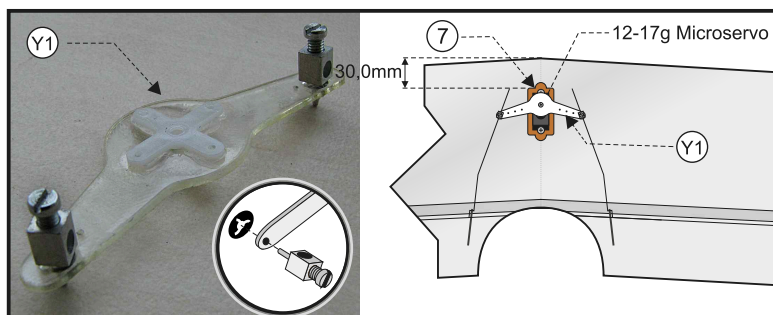


Thin CA

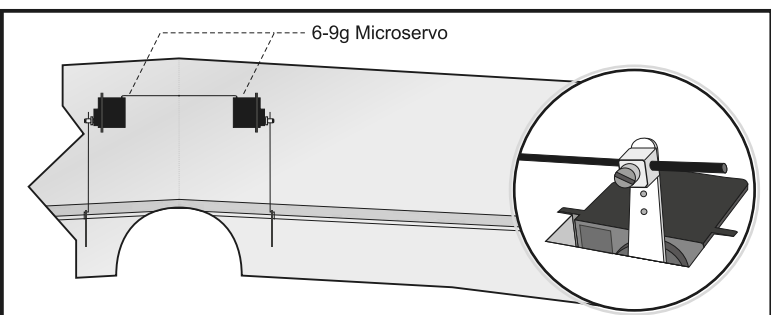
Medium CA / Styroglue



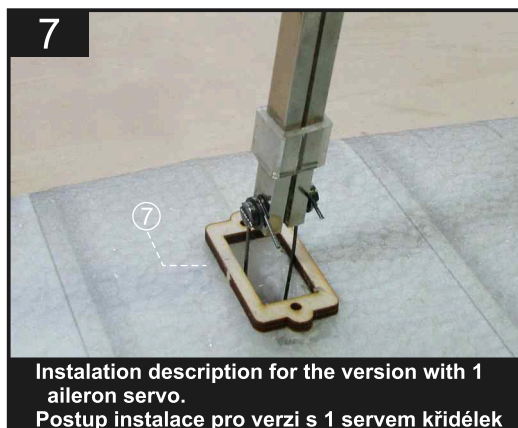
Medium CA / Styroglue



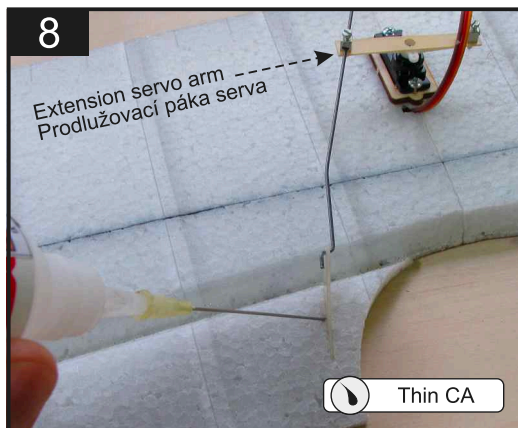
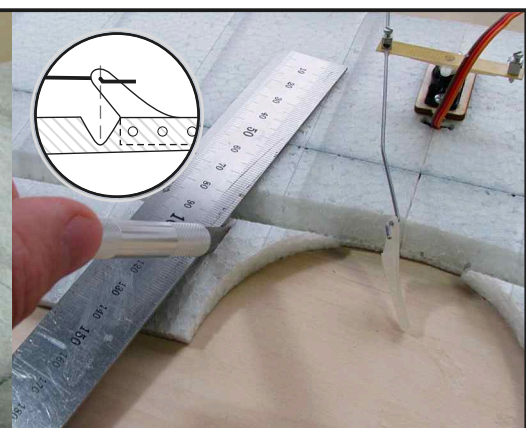
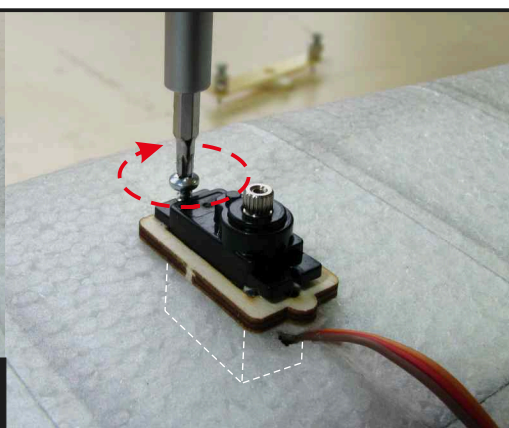
Installation for one aileron servo (It is necessary to use the extended servo arm Y1 - Ailerons must move freely).  
 Instalace v případě použití jednoho serva křídélek (použijte proloženou páku serva Y1 - kormidla se musí pohybovat volně).



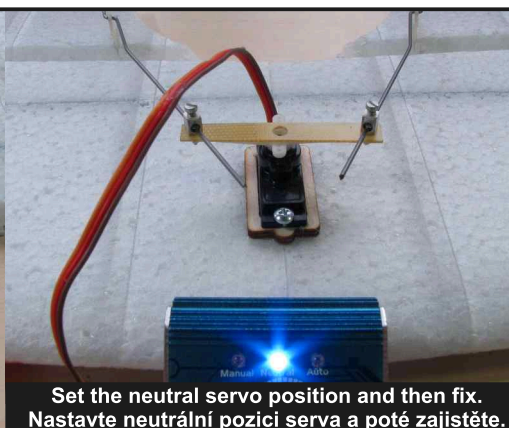
Installation for two aileron servos. If possible, install a servo for each aileron = greater efficiency. You can choose 6-9 g servo.  
 Instalace v případě použití dvou serv křídélek. Máte-li možnost, instalujte servo pro každé křídélko = větší účinnost. Možno použít 6-9g serva.



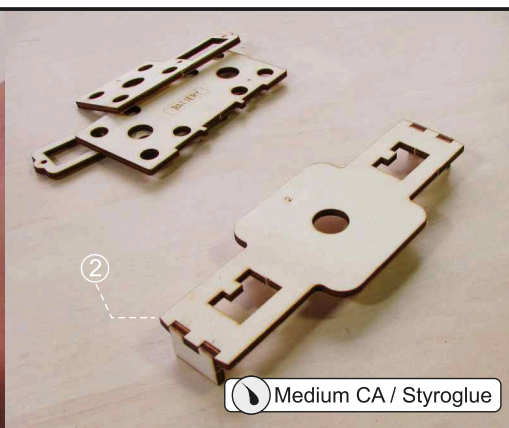
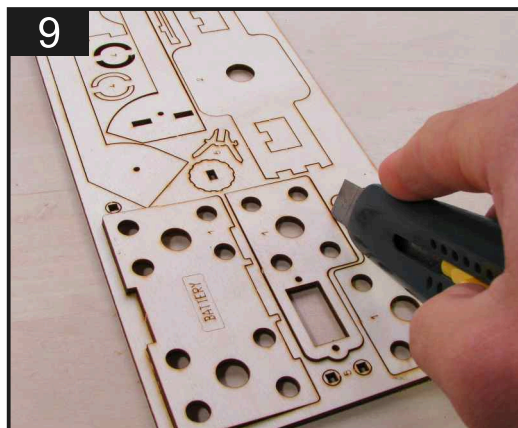
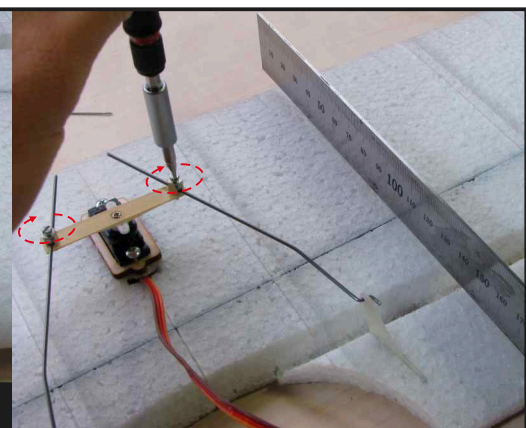
Installation description for the version with 1 aileron servo.  
 Postup instalace pro verzi s 1 servem křídélek



Thin CA



Set the neutral servo position and then fix.  
 Nastavte neutrální pozici serva a poté zajistěte.

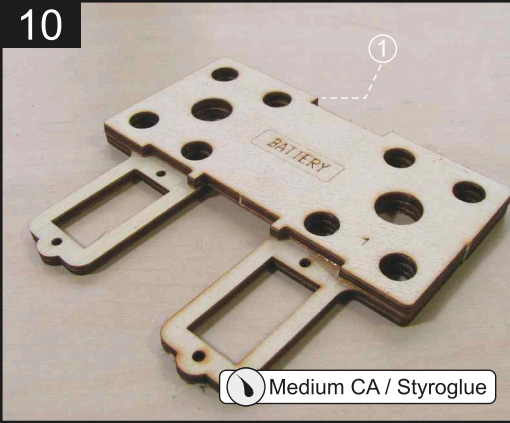


Medium CA / Styrog glue

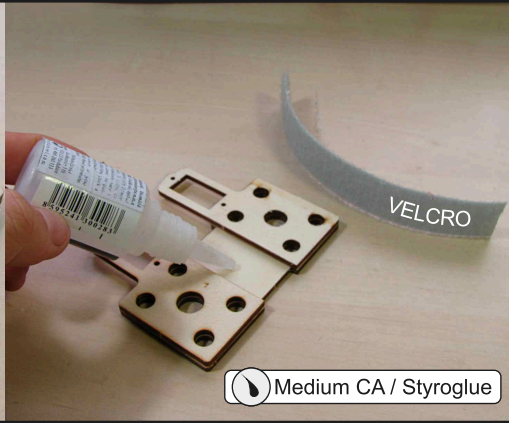


Medium CA / Styrog glue

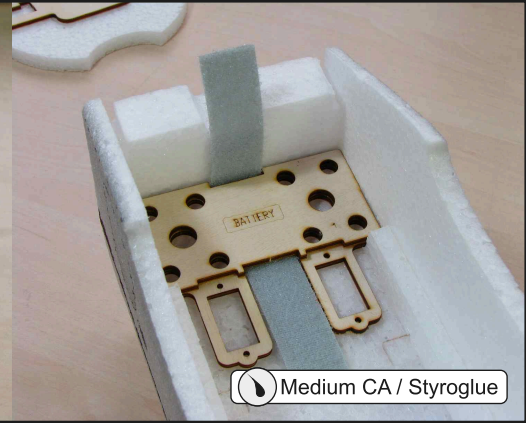
10



Medium CA / Styroglue

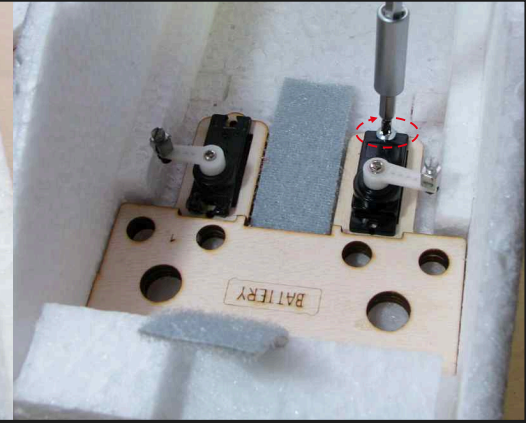
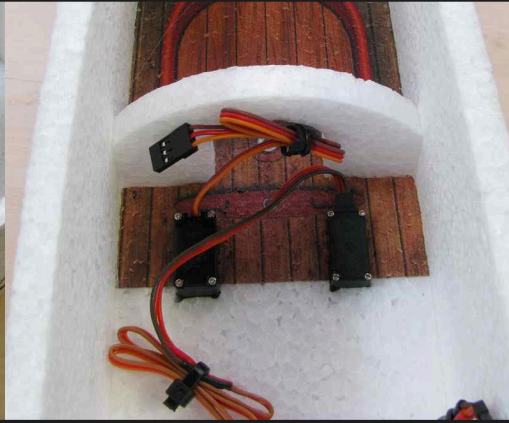


Medium CA / Styroglue

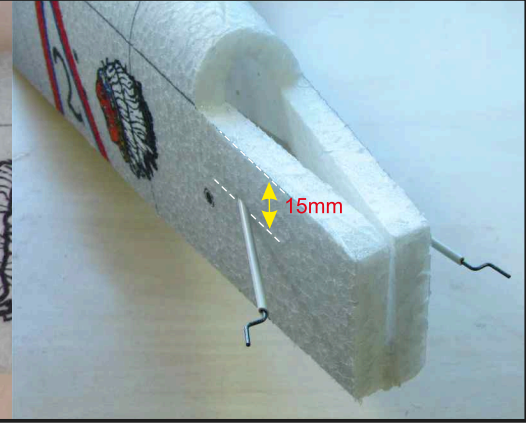
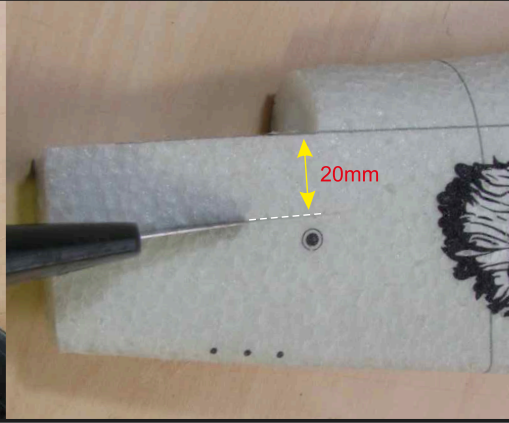


Medium CA / Styroglue

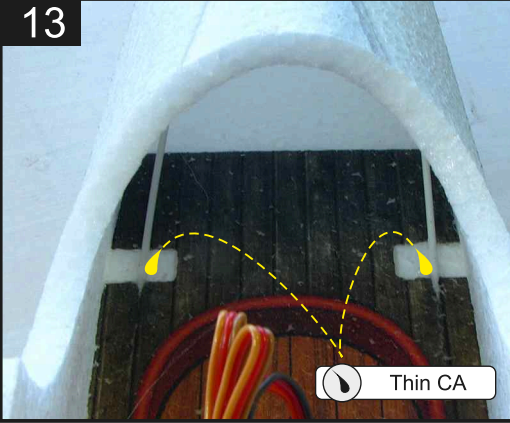
11



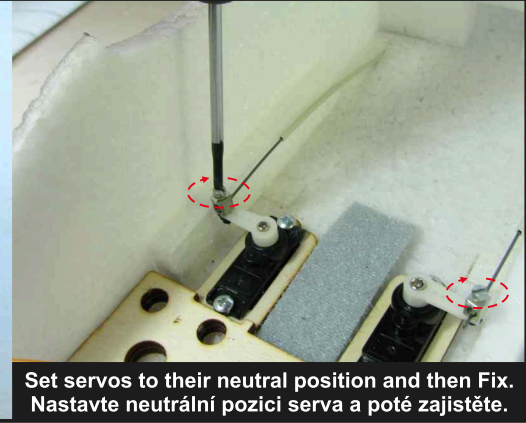
12



13

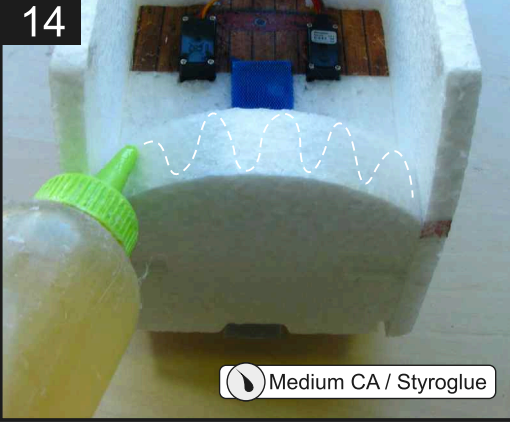


Thin CA

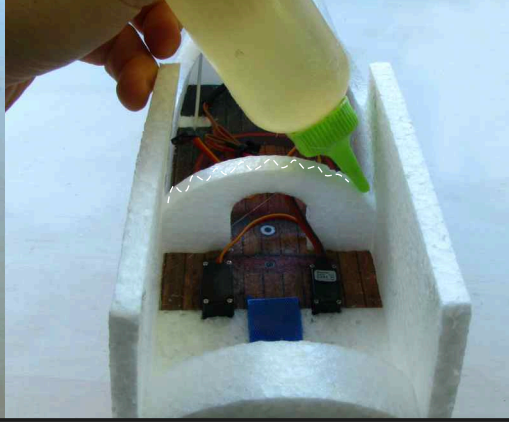


Set servos to their neutral position and then Fix. Nastavte neutrální pozici serva a poté zajistěte.

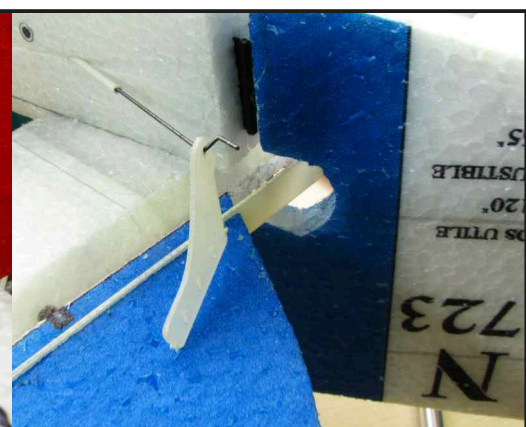
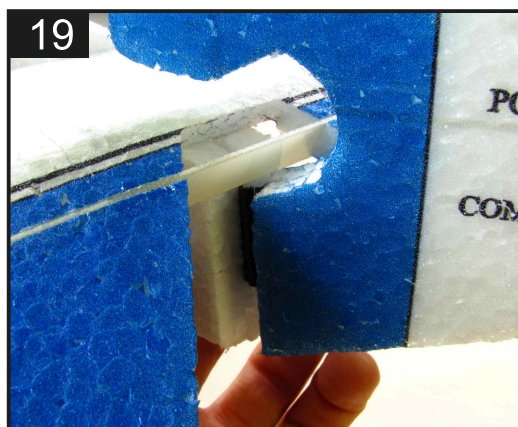
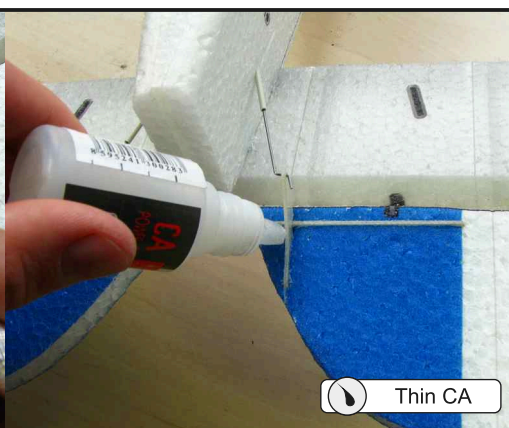
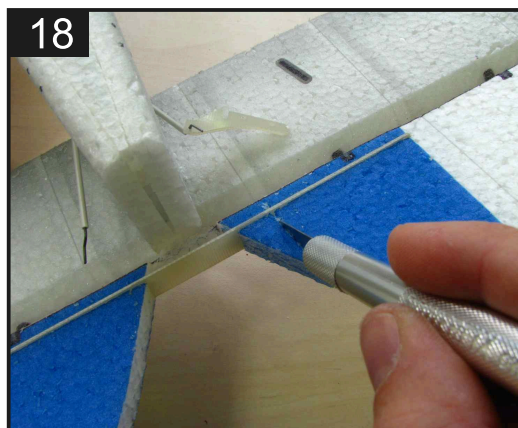
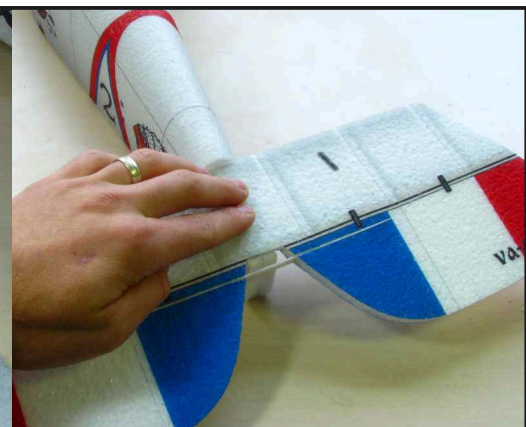
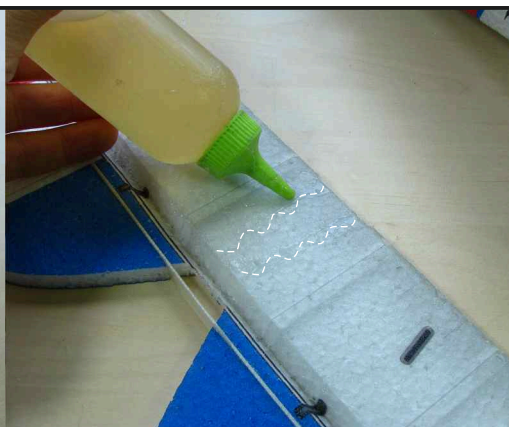
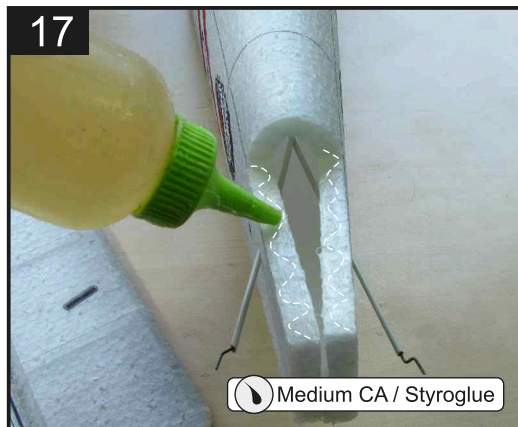
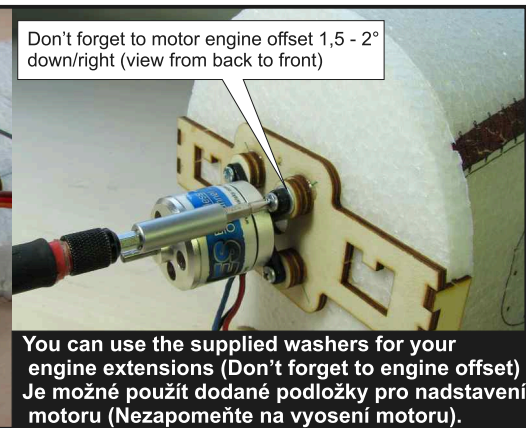
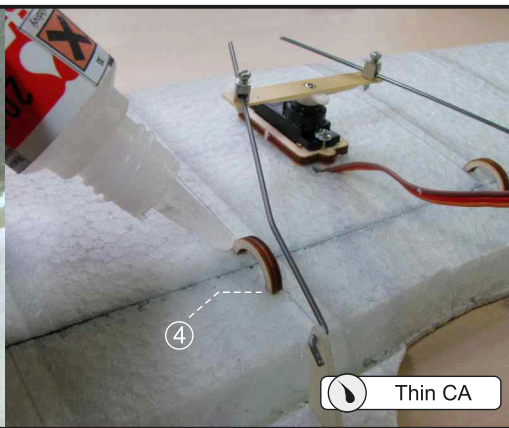
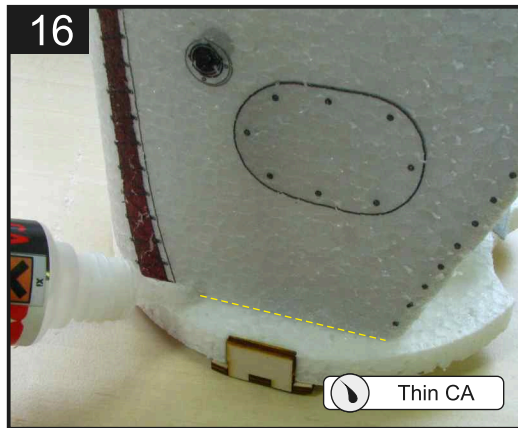
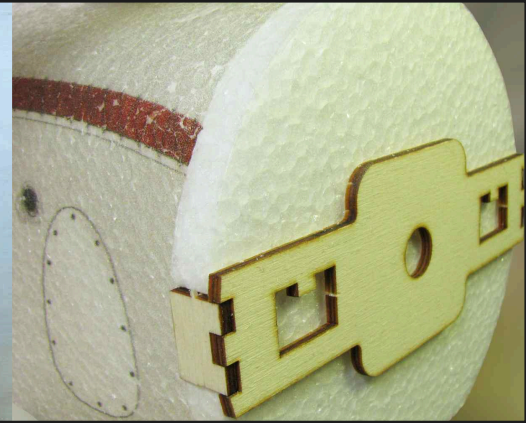
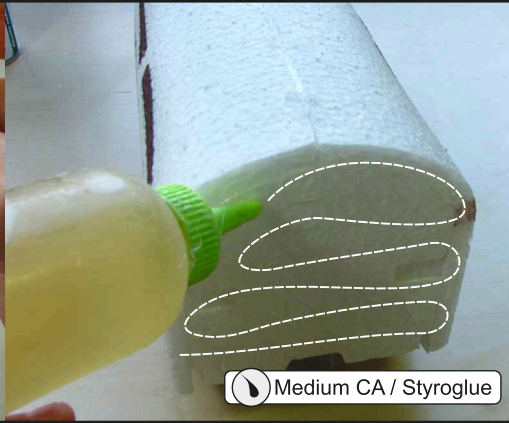
14

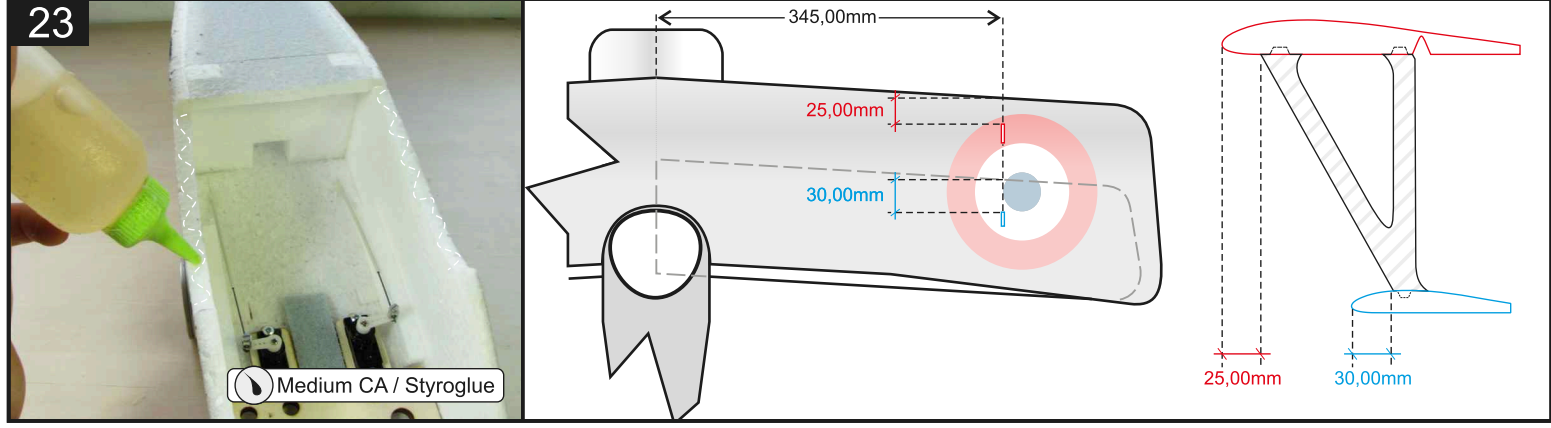
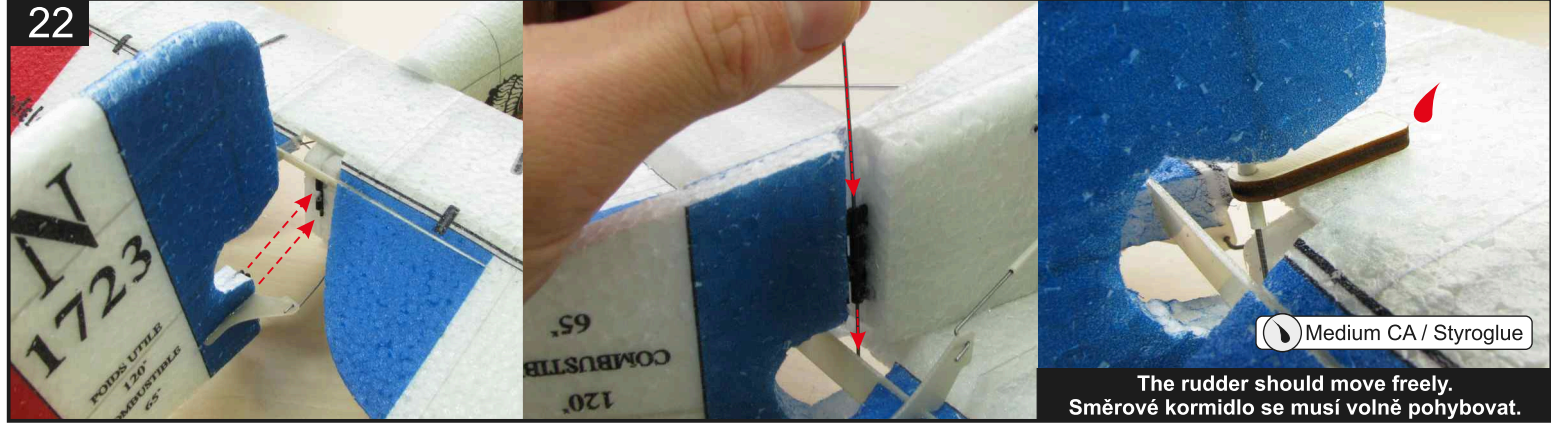
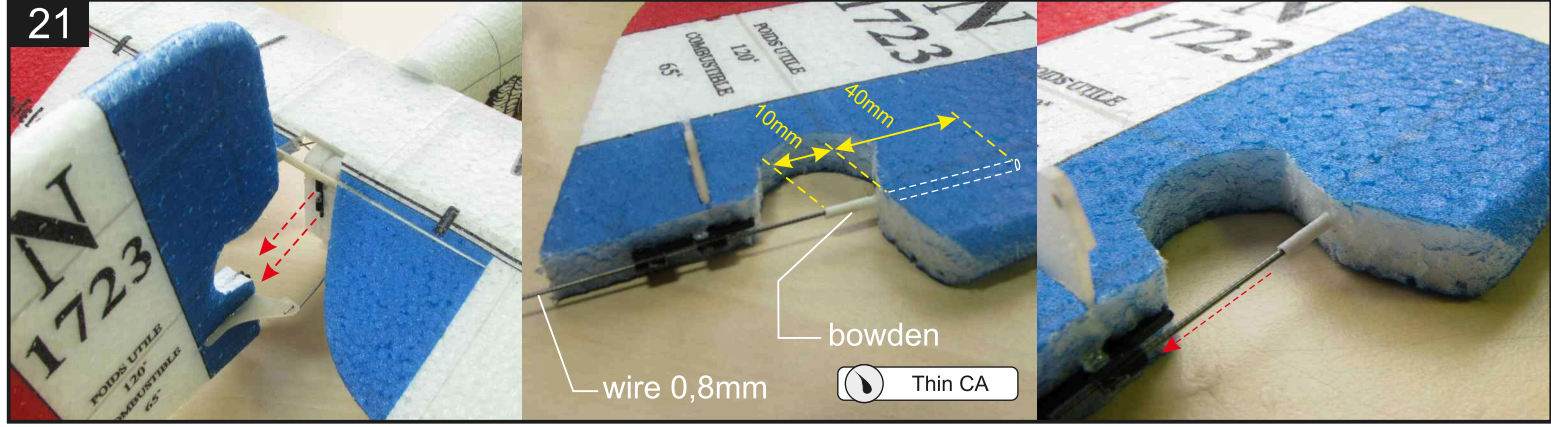
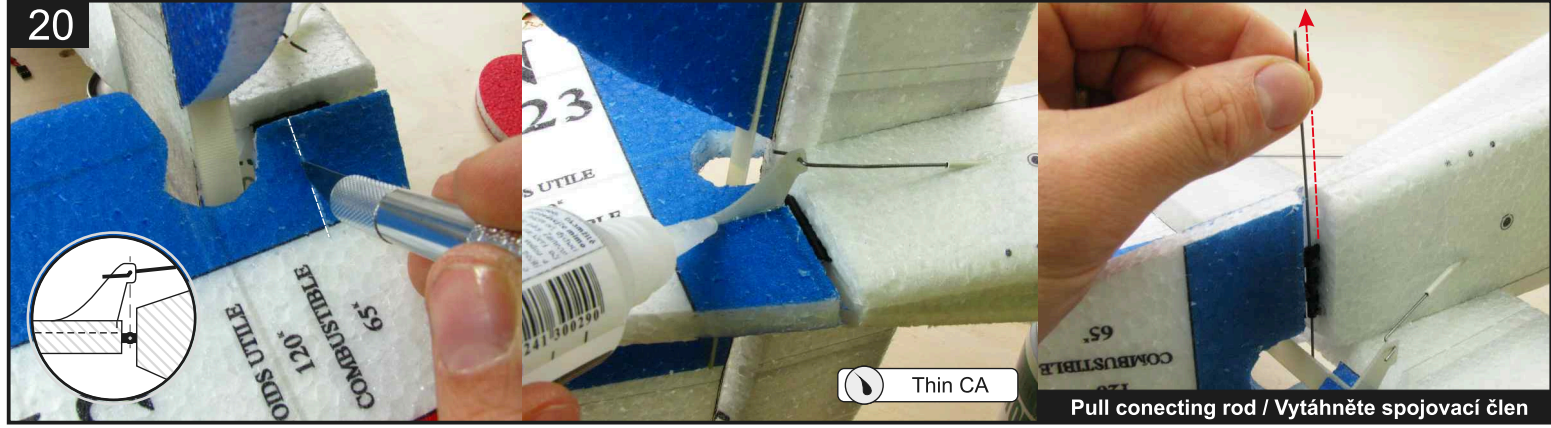


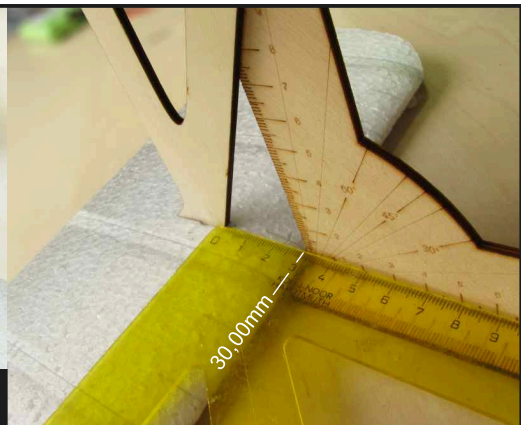
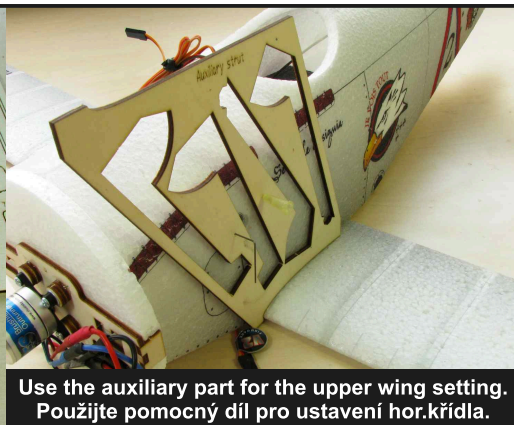
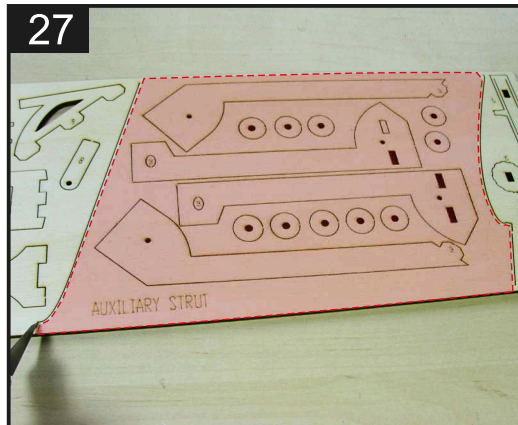
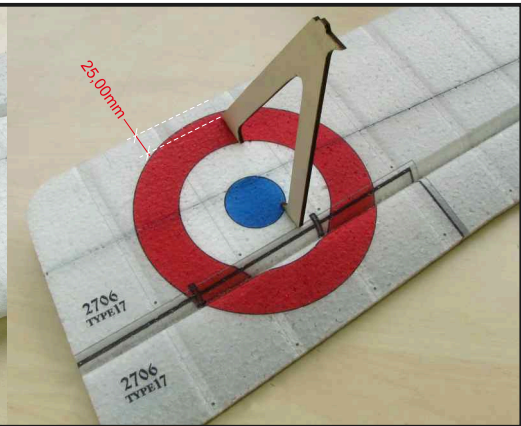
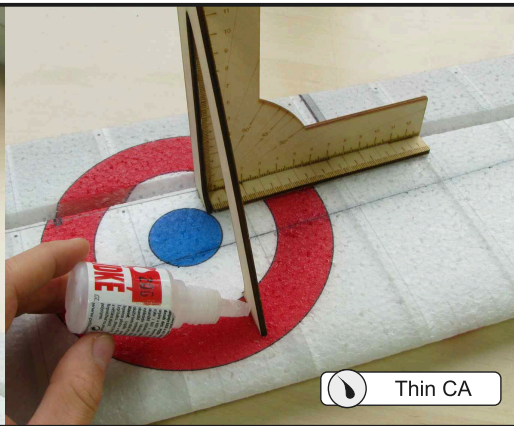
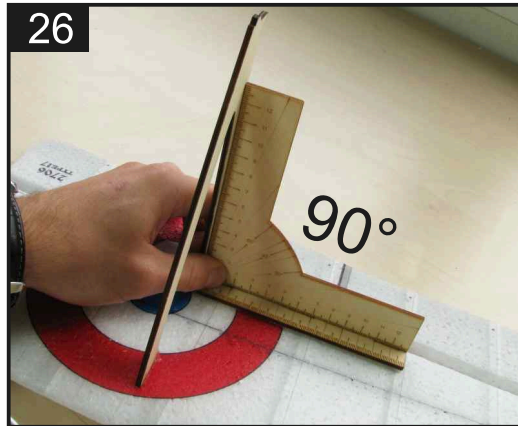
Medium CA / Styroglue



BEND and FIX / Ohněte a zajistěte.







Use the auxiliary part for the upper wing setting. Použijte pomocný díl pro ustavení hor.křídla.

