

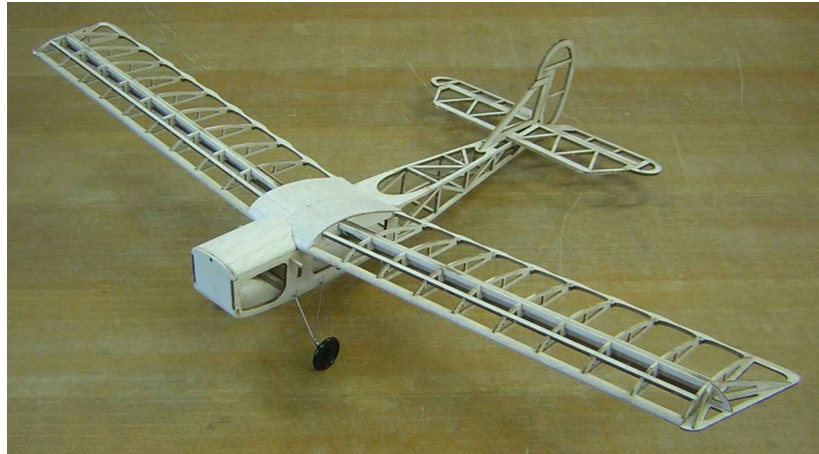


PB MODÉLISME

MICRO BARON - 65cm – 2axes

Référence : PB7100

Micro avion vintage



MADE IN FRANCE

Caractéristiques :

Envergure : 0,65m

Longueur : 0,40m

Poids : 100gr

Surface alaire : 6dm²

Charge alaire : 17 gr/dm²

Fonctions :

Direction, profondeur, puissance moteur.

Niveau de pilotage :

Intermédiaire

Niveau de construction :

3/4

Attention !

Les modèles radiocommandés, surtout volants, ne sont pas des jouets au sens propre du terme.

Leur assemblage et leur utilisation demandent des connaissances technologiques, un minimum de dextérité manuelle, de rigueur, de discipline et de respect de la sécurité.

Les erreurs et négligences, lors de la construction ou de l'utilisation, peuvent conduire à des dégâts corporels ou matériels.

Du fait que le producteur du kit n'a plus aucune influence sur l'assemblage, la réparation et l'utilisation correcte, nous déclinons toute responsabilité concernant ces dangers.

Éléments nécessaires :

Radiocommande 4 voies 2,4Ghz avec son récepteur,
2 micros servos ~4 grammes
Moteur brushless ATM1407-3000
Hélice 5x3
Accu LiPo 2S/7,4V 180mAh (0180-2S-30C)

Colle :

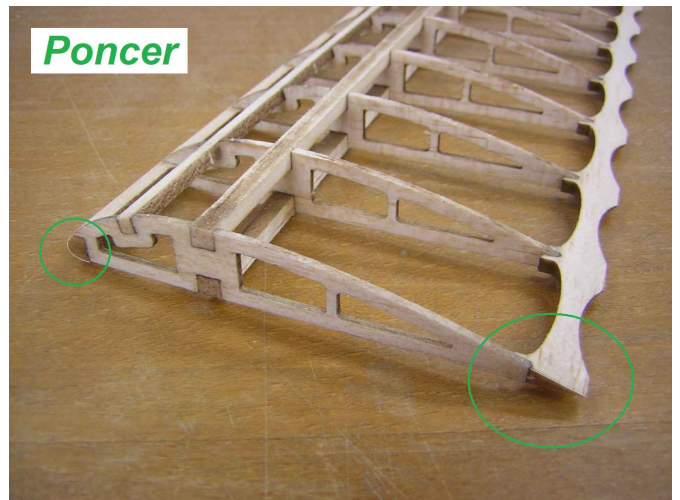
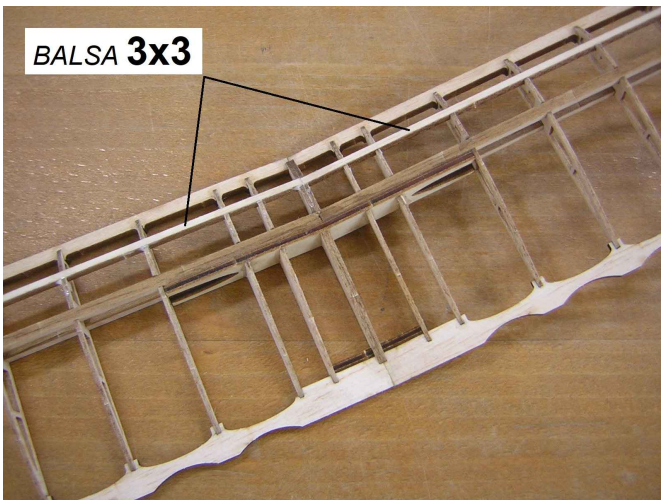
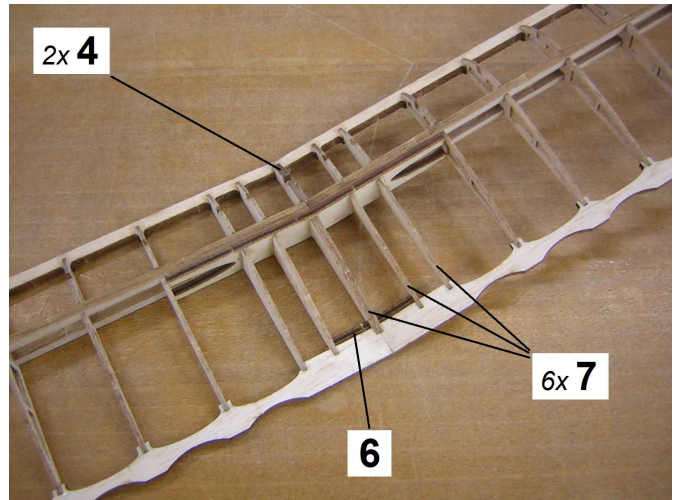
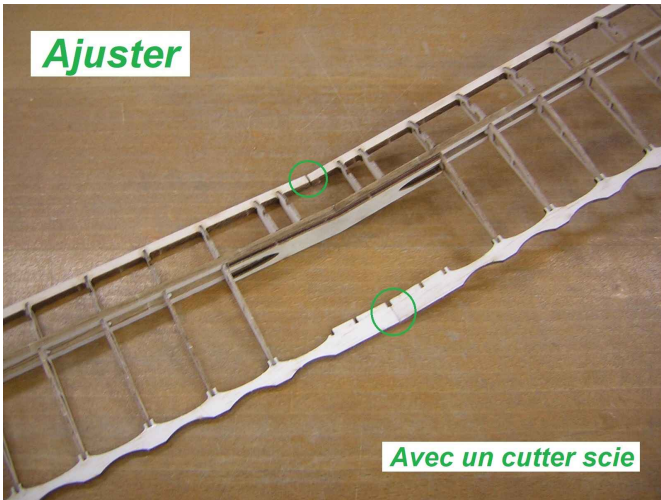
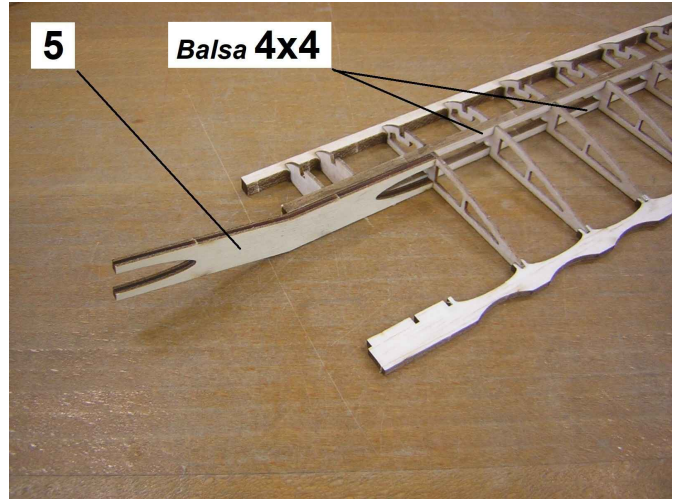
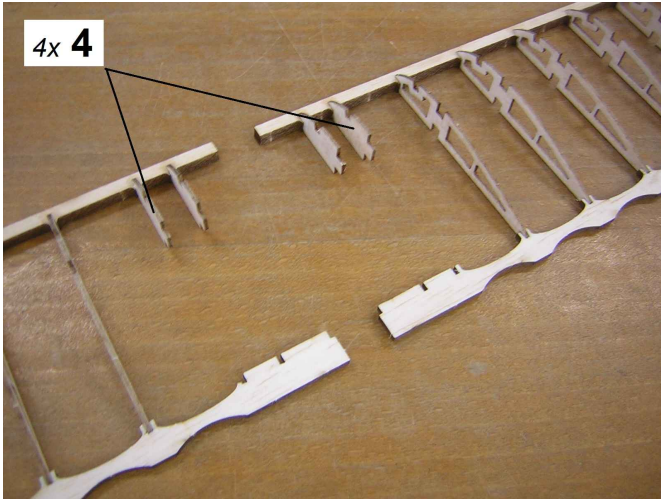
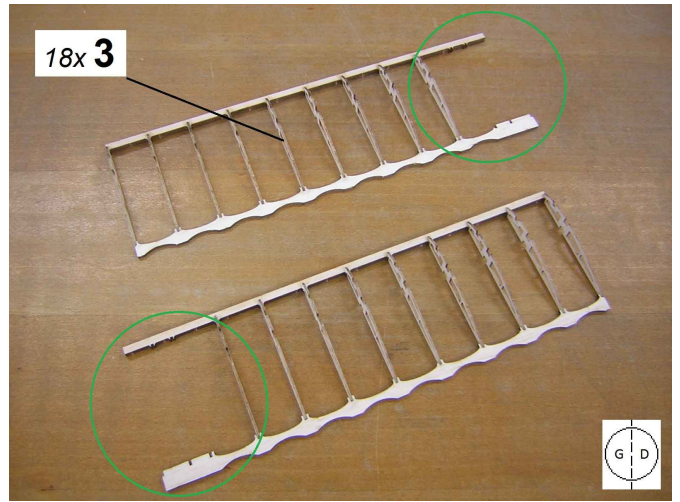
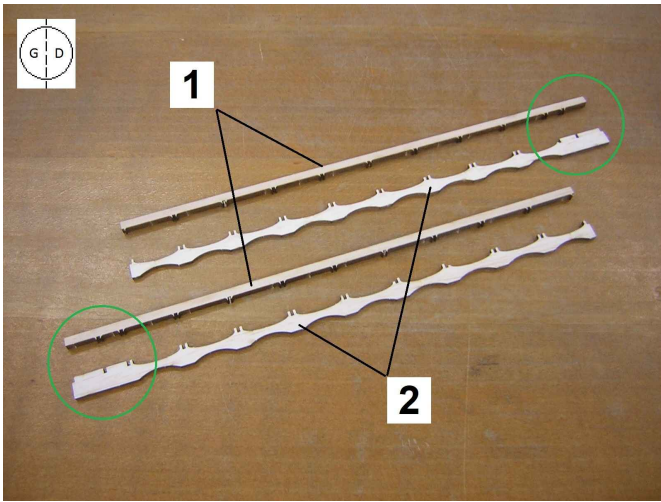
Cyanoacrylate PB601 et PB105
Colle aliphatique ou colle blanche

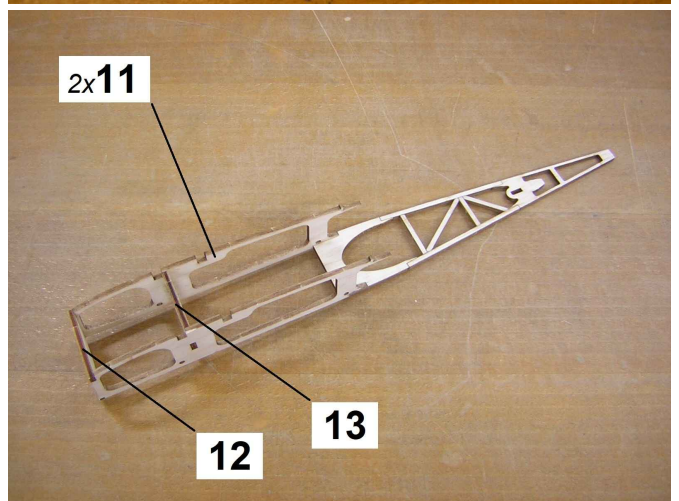
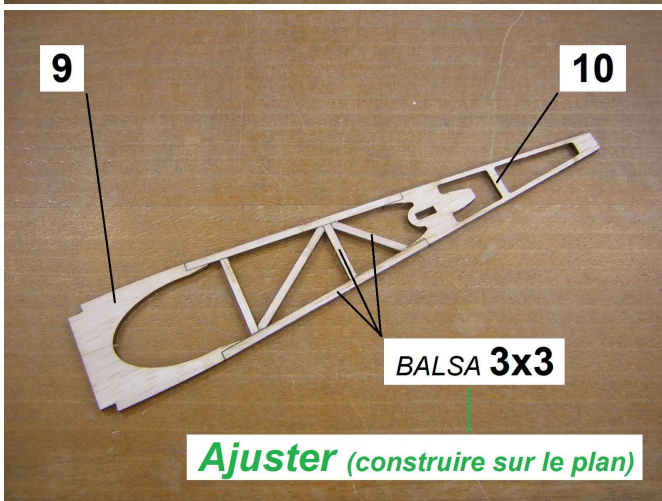
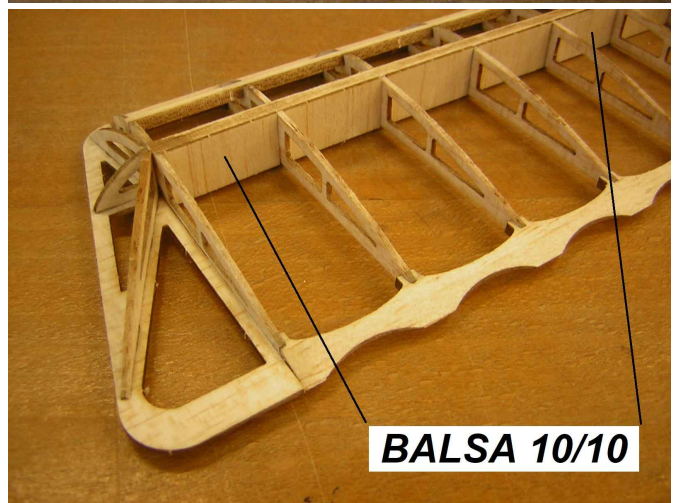
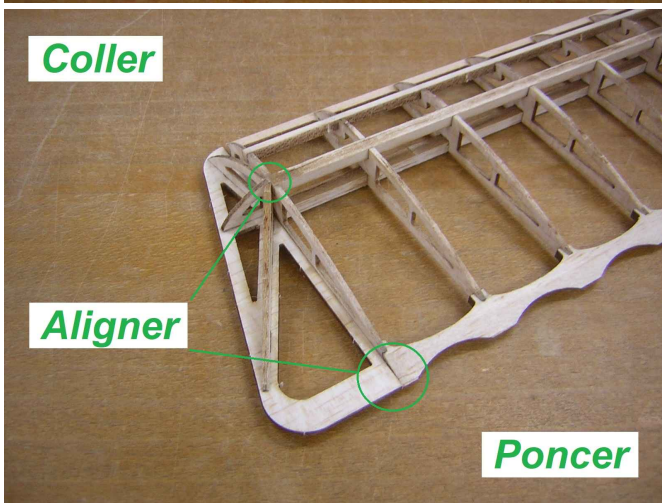
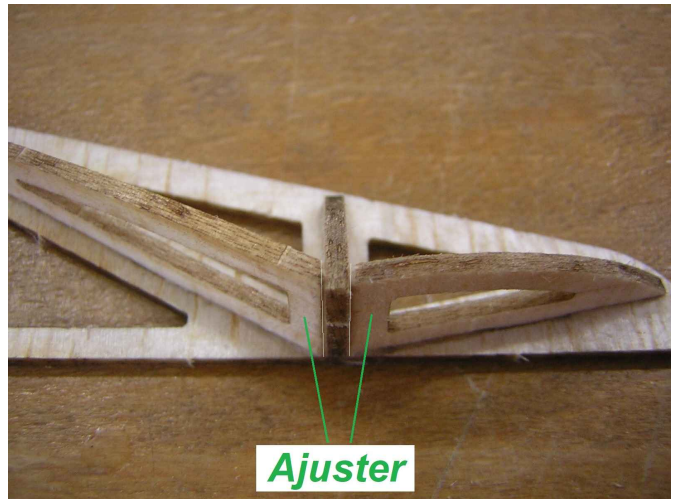
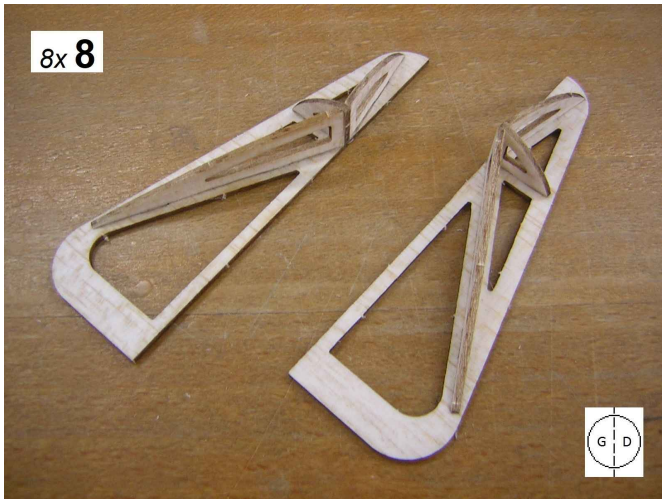
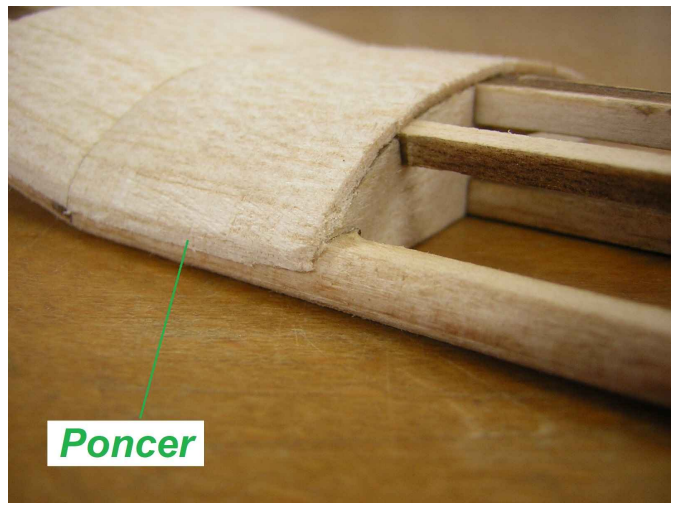
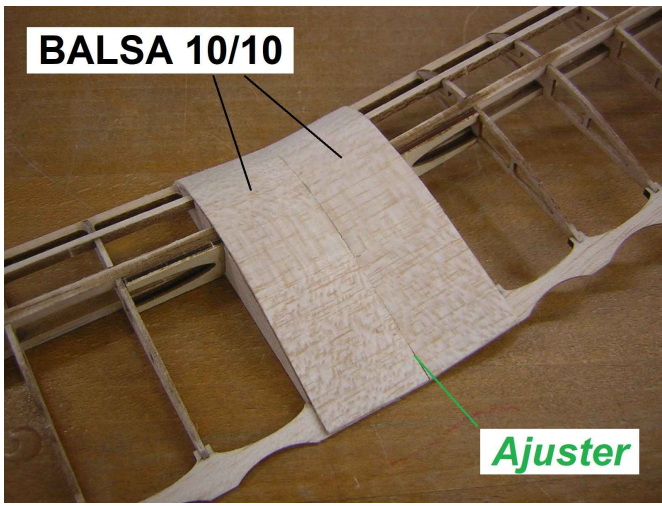
Entoilage :

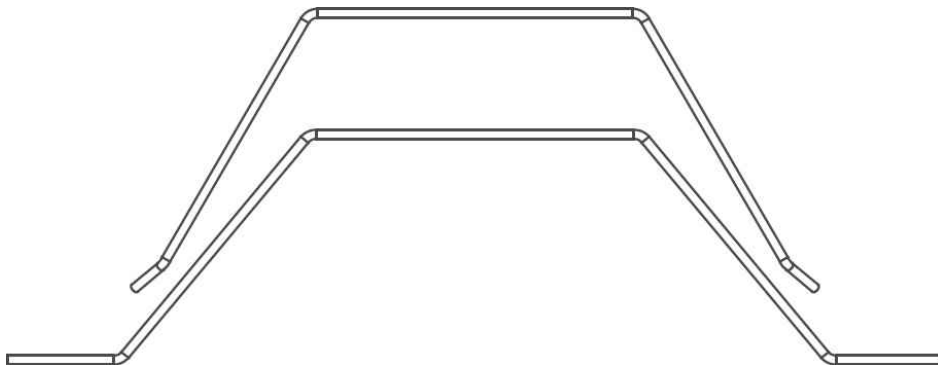
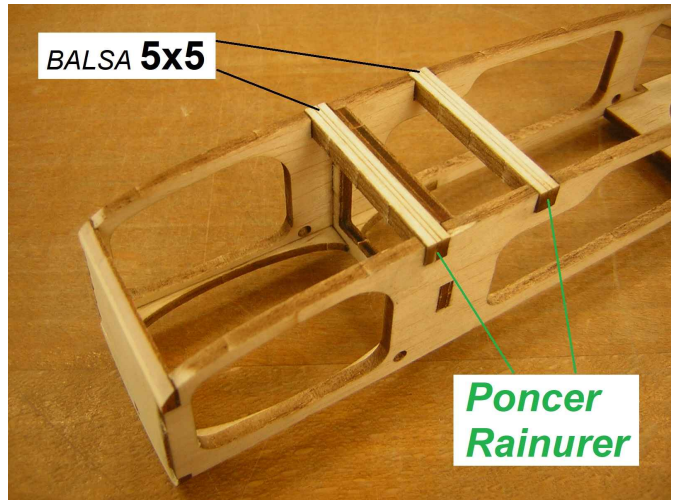
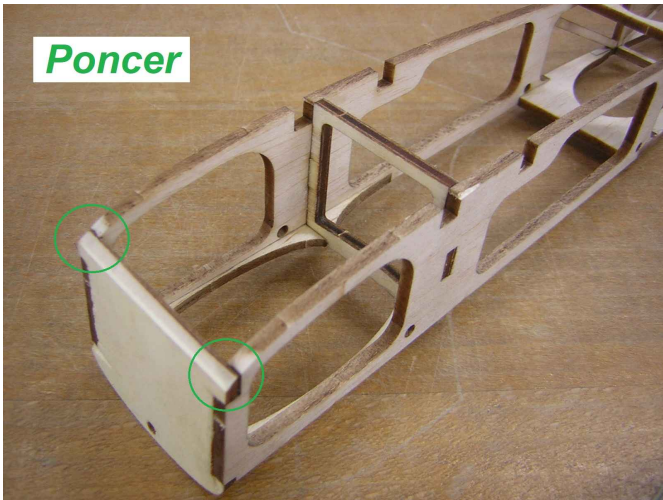
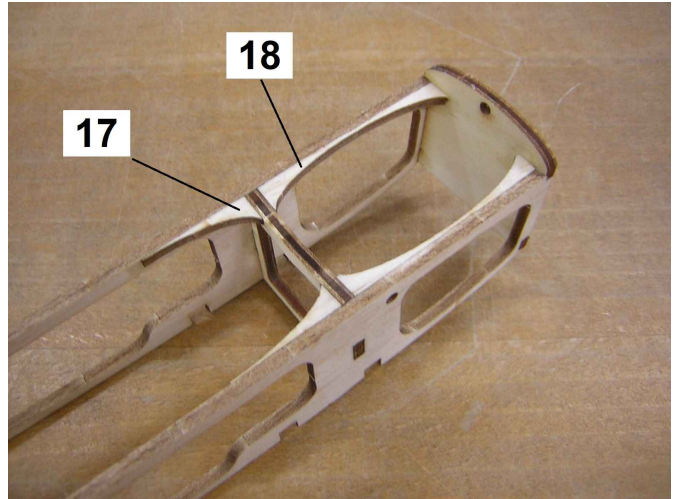
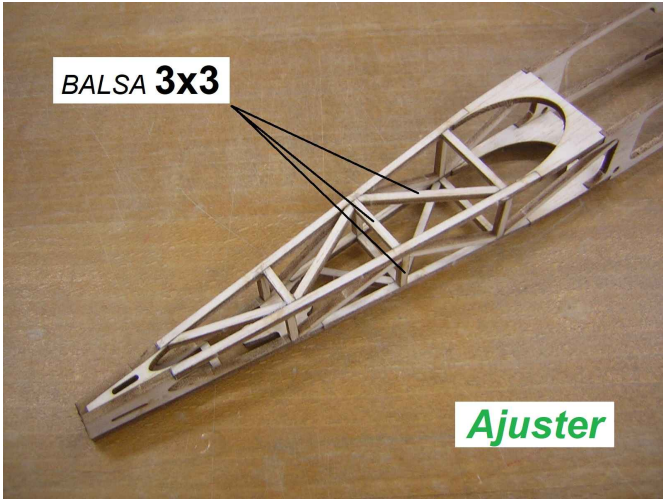
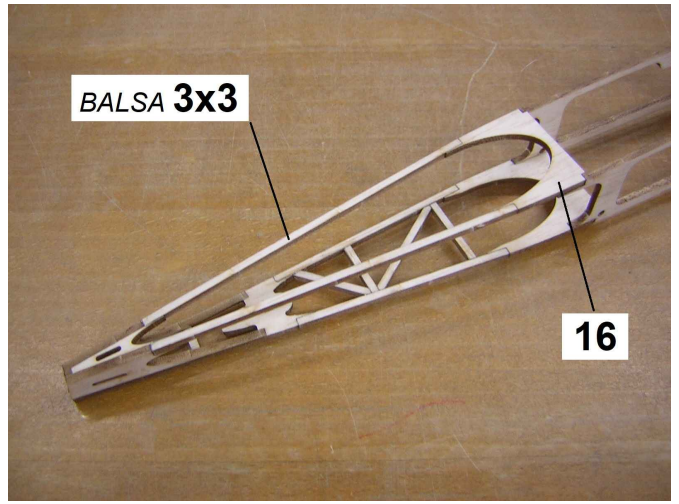
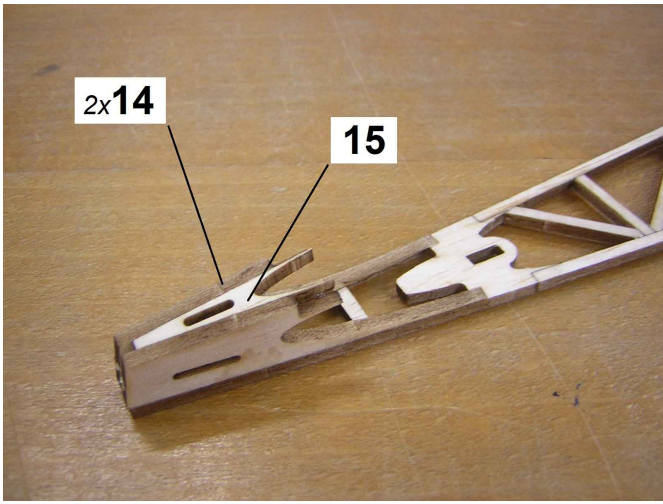
Enduit nitrocellulosique

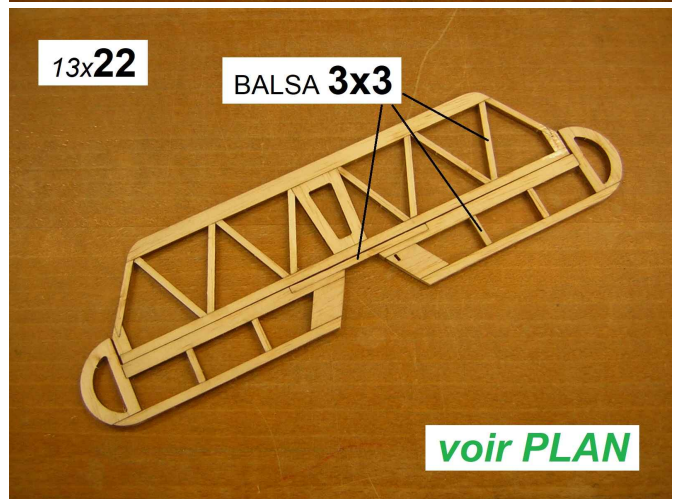
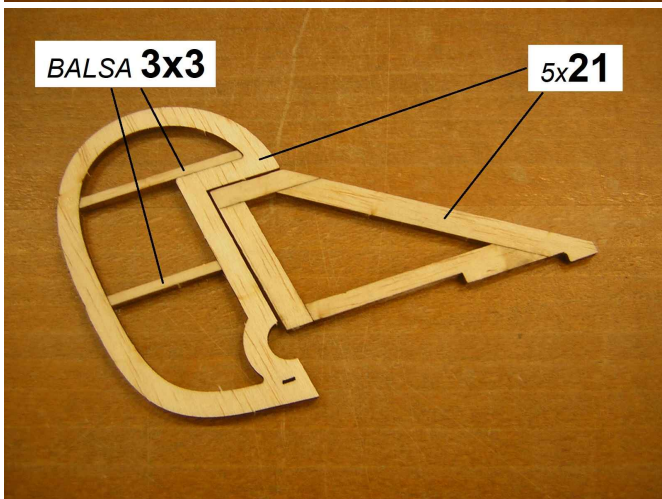
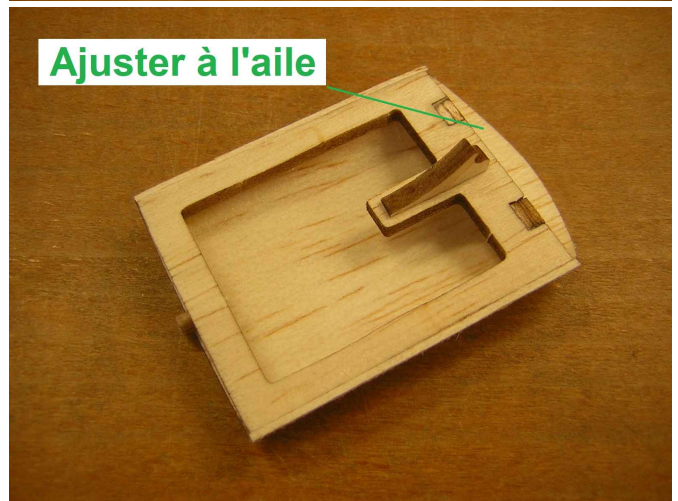
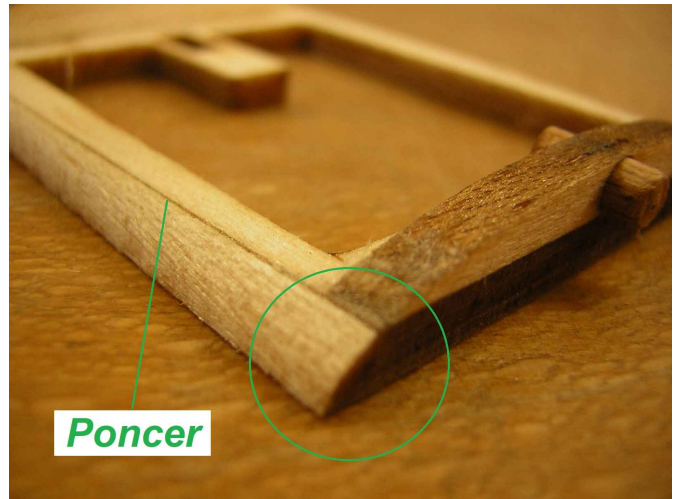
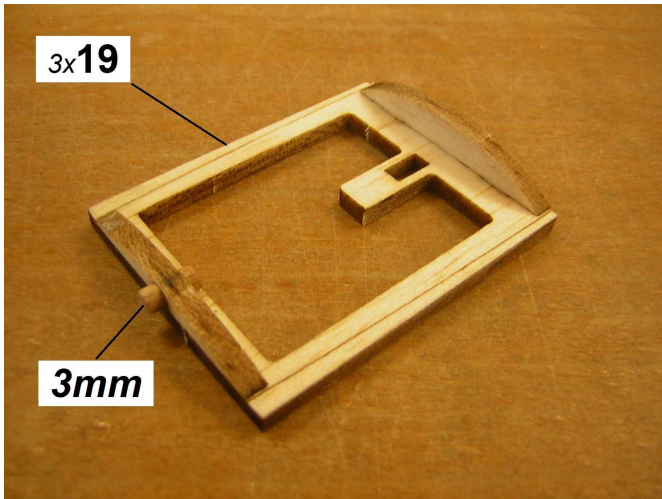
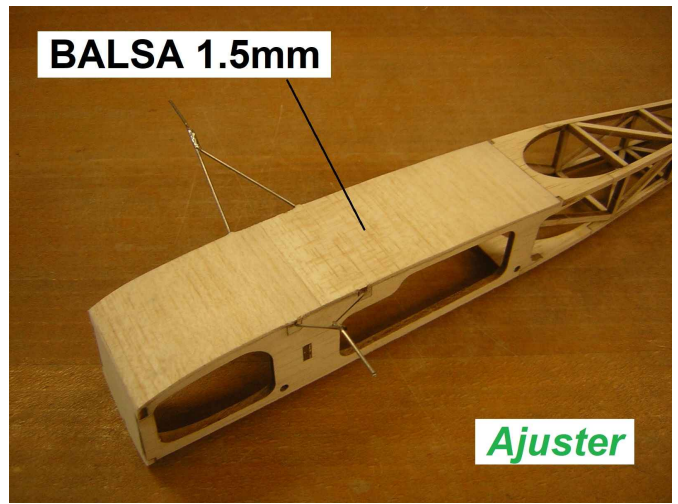
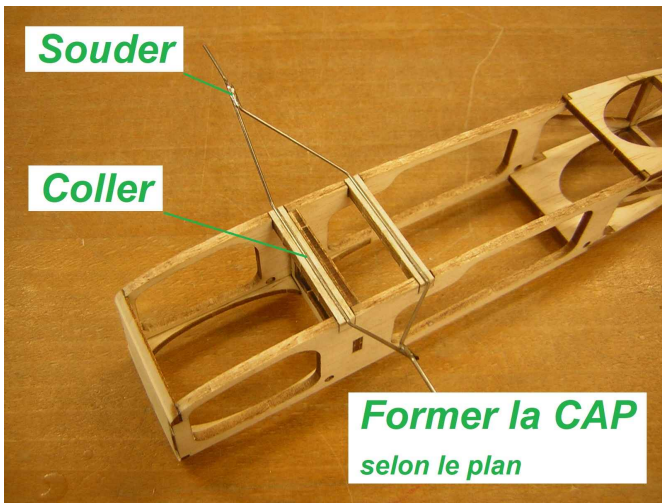
Outillages :

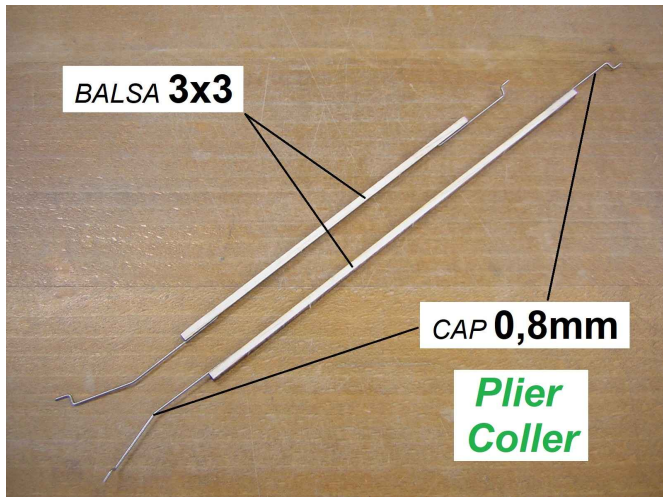
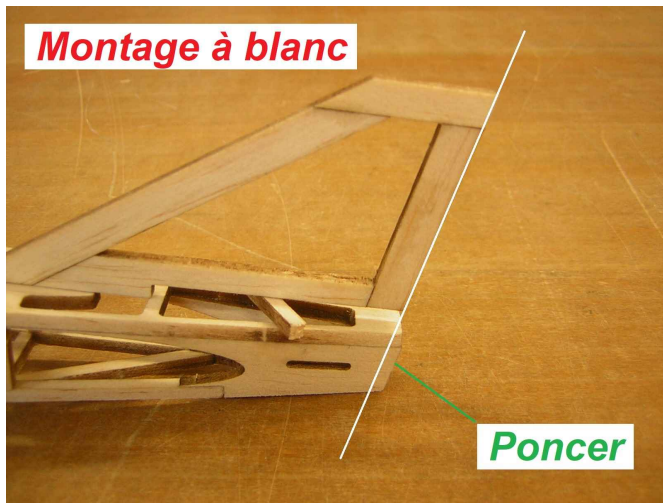
Cutter
Cutter scie (27302...)
Cale à poncer
Plan de travail (avec protection anti colle transparent)
Scotch











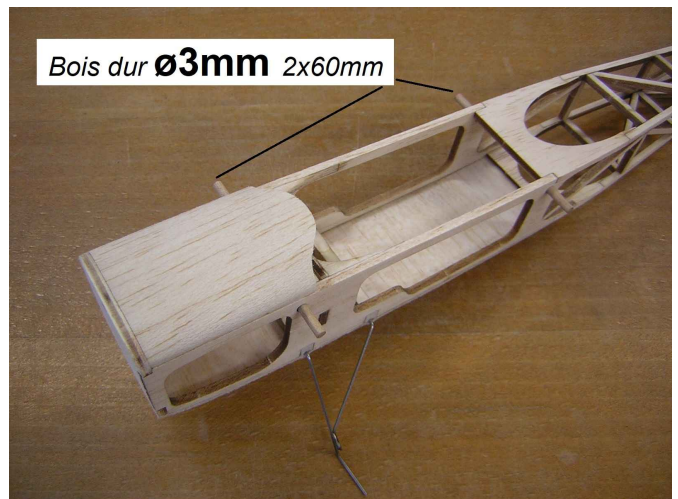
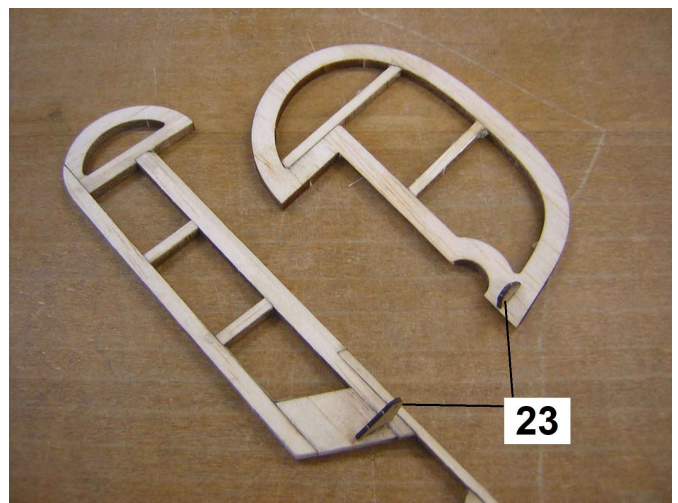
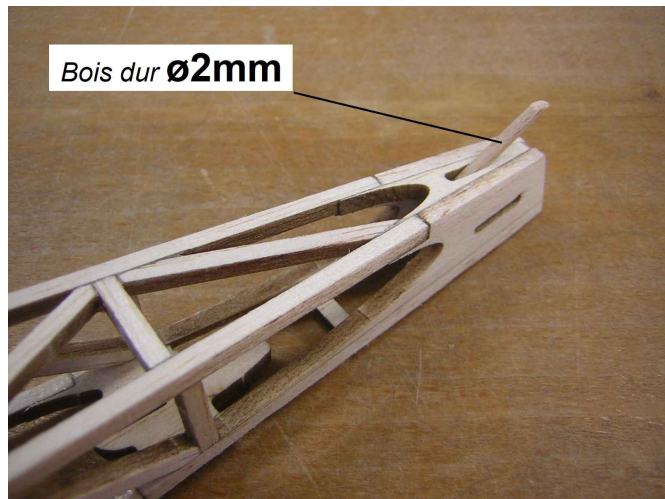
Entoiler l'avion

Mettre du vrillage négatif en bout d'aile



Assembler l'avion

Poser les charnières (scotch)



Installer les servos au double face
et les éléments RC

Ajuster le centrage
Noté CG sur le plan
en déplaçant l'accu