



## **Mini BALISTIK**

Référence : PB7300

*Fonce et tourne à gauche !*



**MADE IN FRANCE**

### **Caractéristiques :**

Envergure : 0,64m

Longueur : 56cm

Poids : 350gr

Surface alaire : 6,5dm<sup>2</sup>

Charge alaire : 55 gr/dm<sup>2</sup>

### **Fonctions :**

Aileron, 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 6 voies 2,4Ghz avec son récepteur,

2 servos HS-35 ou ES-9051

Moteur électrique 2435-3150

ou 2435-3600

Contrôleur 20A

avec

Hélice 4,7x4,7

Hélice 4,1x4,1

Cône de précision de 30mm

Vis de fixation du moteur M3x6

Accu LiPo 3S/11,1V 1000-1300mAh (35x20mm de section)

Chargeur LiPo

Prises pour le contrôleur

## Colle :

Cyanoacrylate PB601 et PB105

Cyanoacrylate gel

Colle époxy 5 min

Colle aliphatique ou colle blanche

## Entoilage :

Fer à entoiler

1 mètres d'entoilage type Oracover ou Monokote

## Outillages :

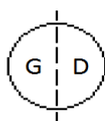
Cutter

Cale à poncer

Lame de scie à métaux

Forets diamètre 4,0 et 5,0 mm

Plan de travail (avec protection anti colle transparent)



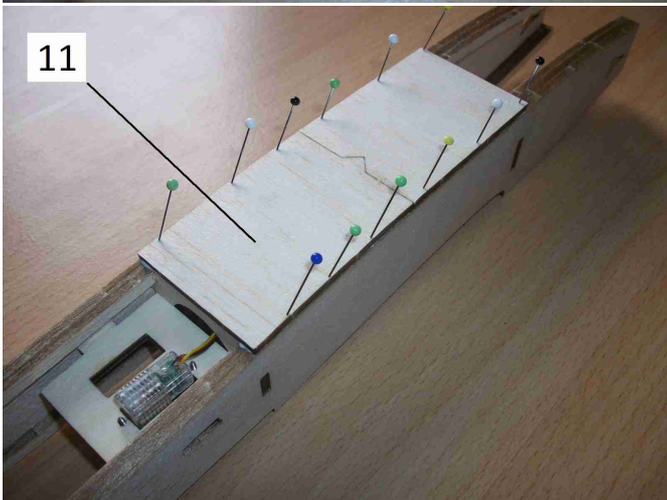
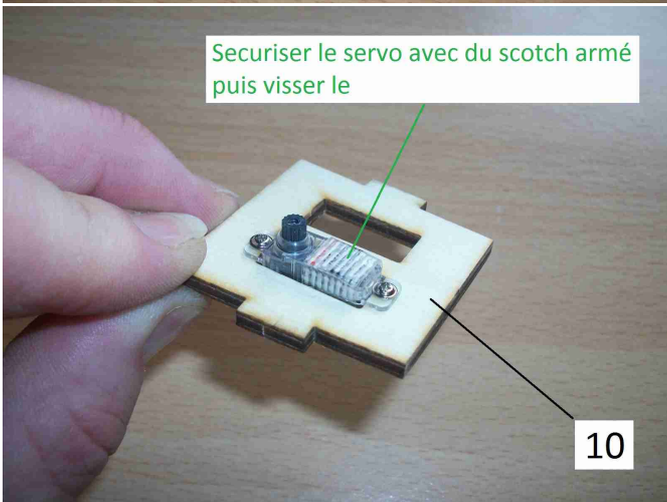
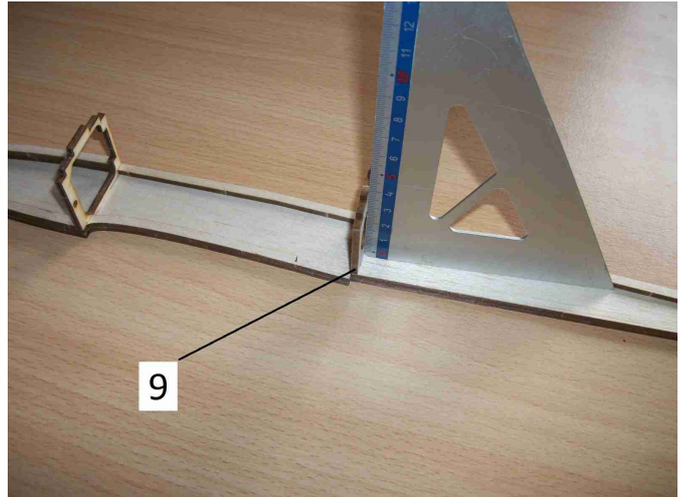
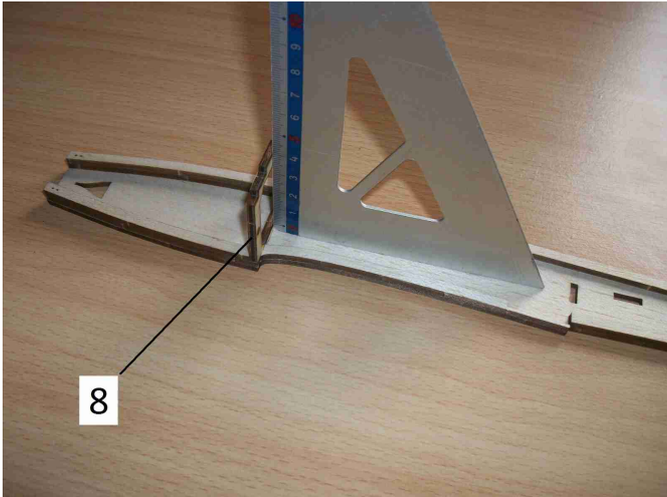
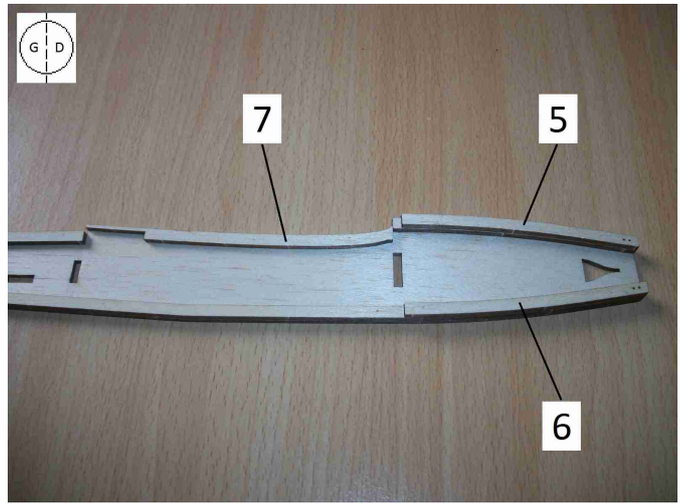
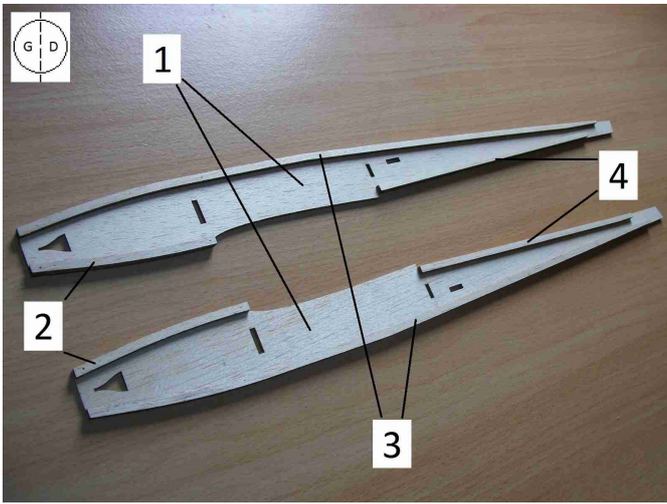
Symétrie

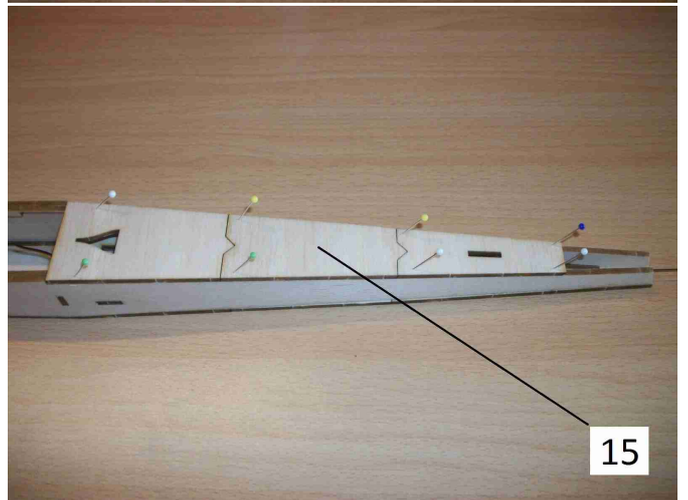
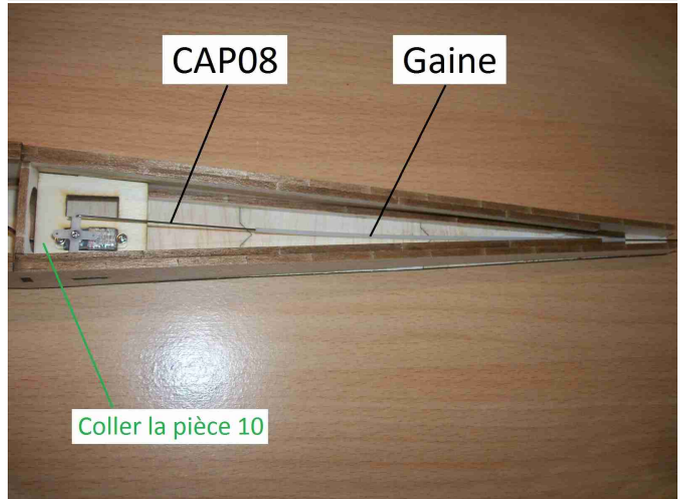
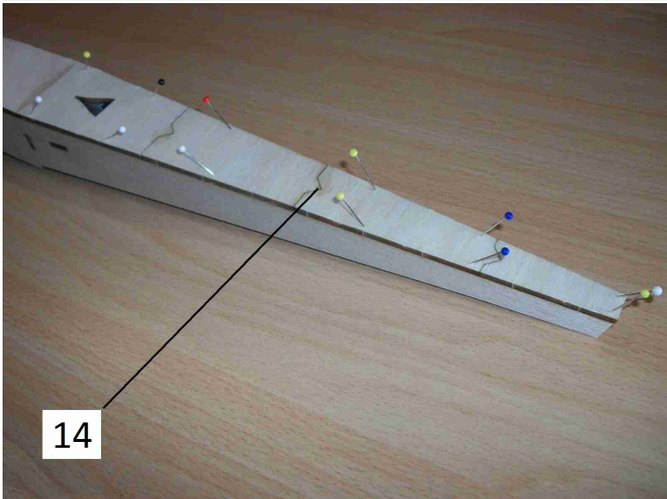
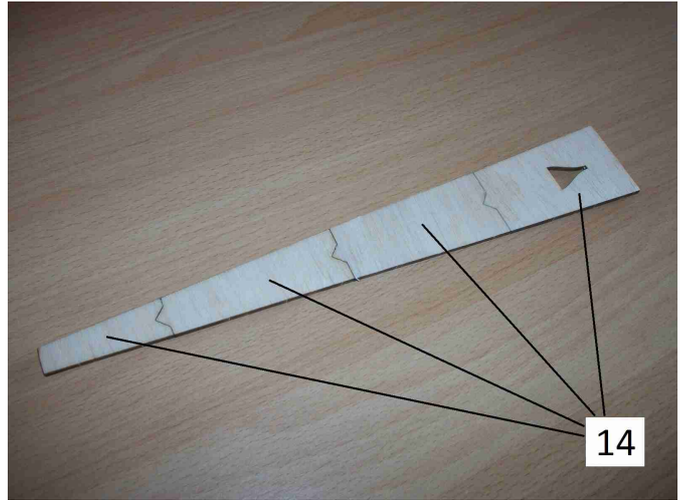
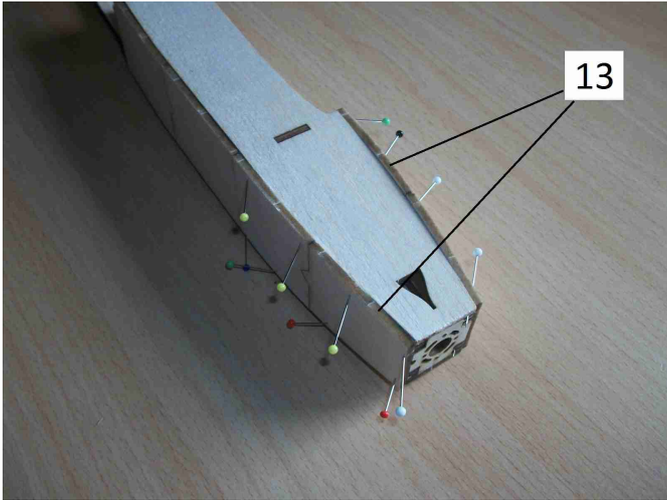
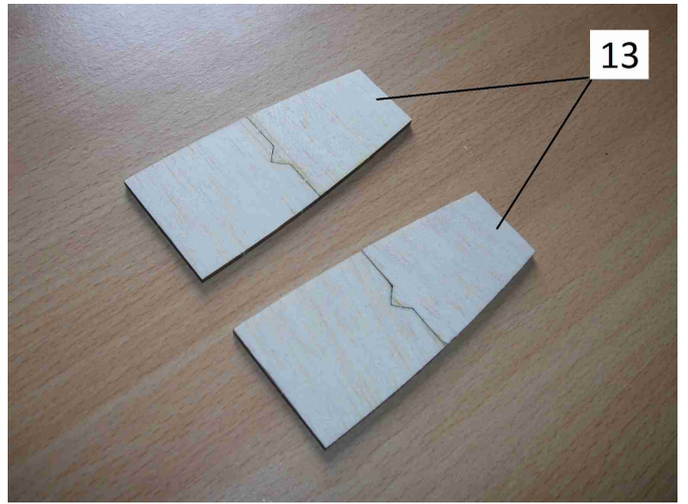
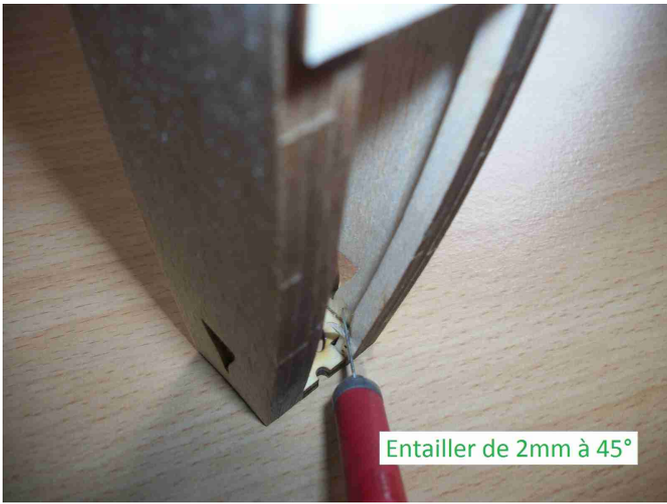


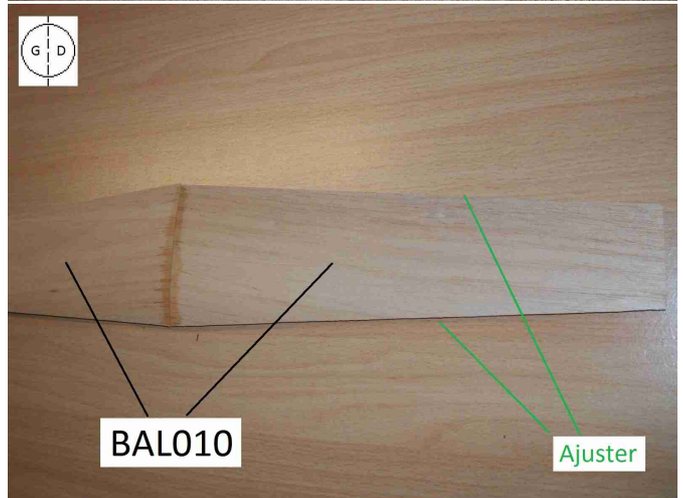
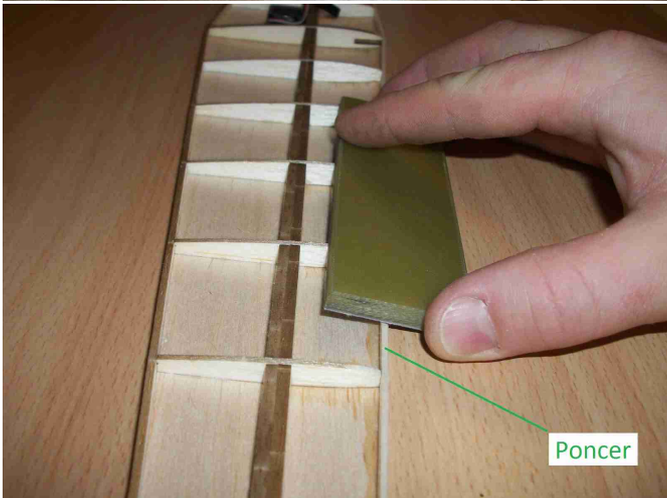
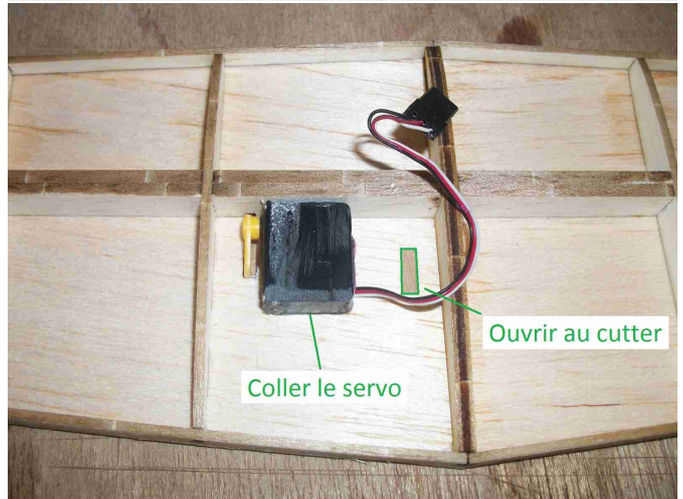
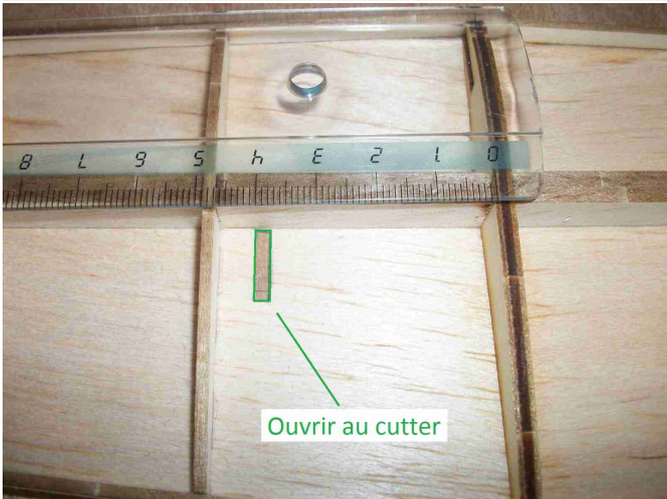
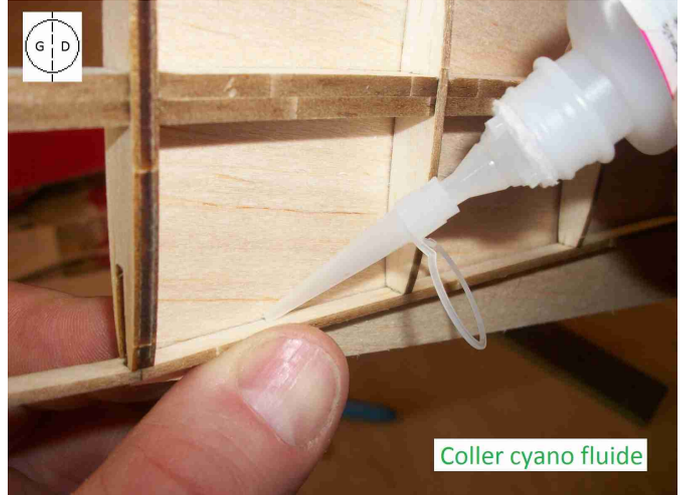
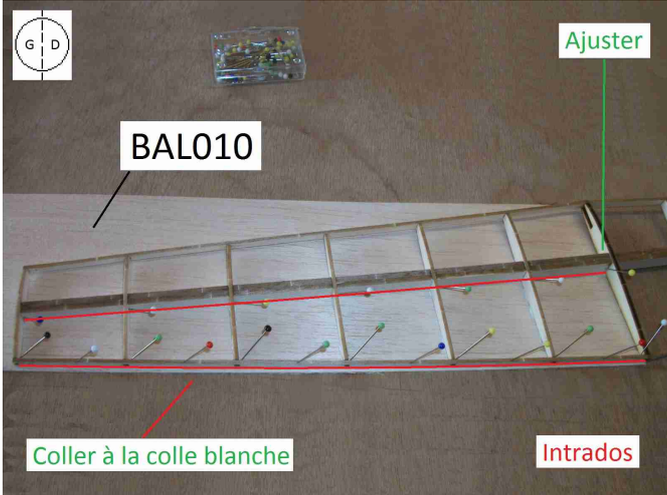
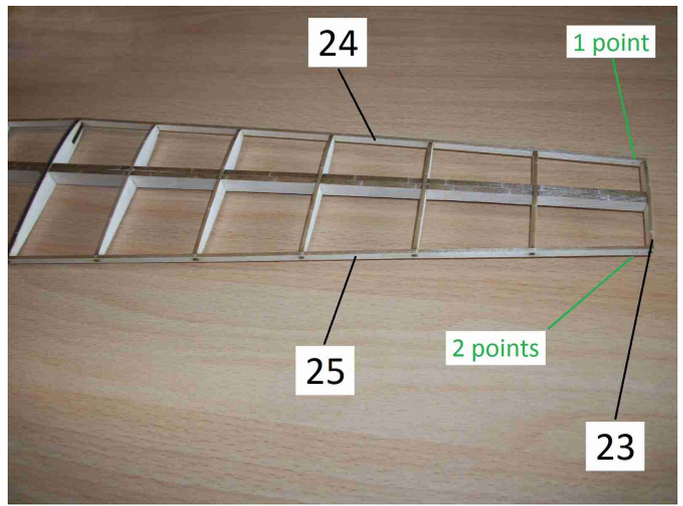
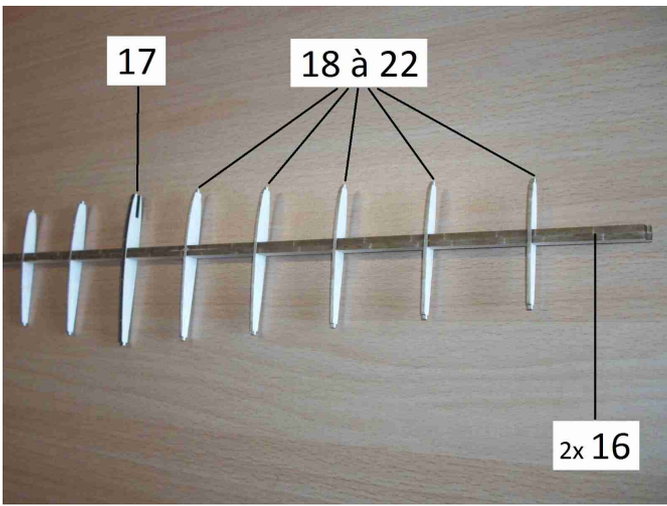
Couper

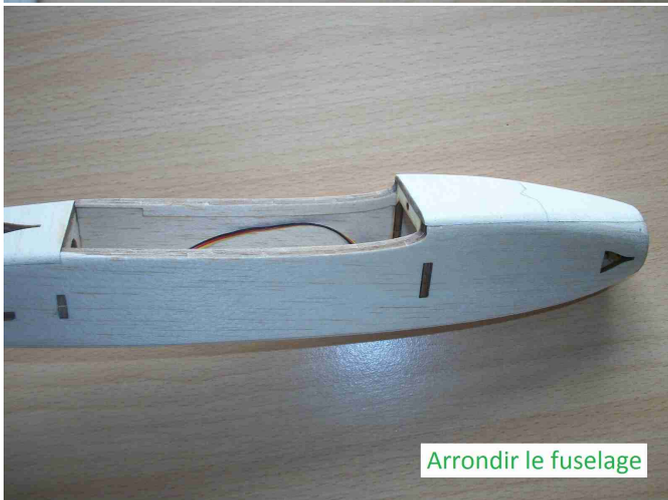
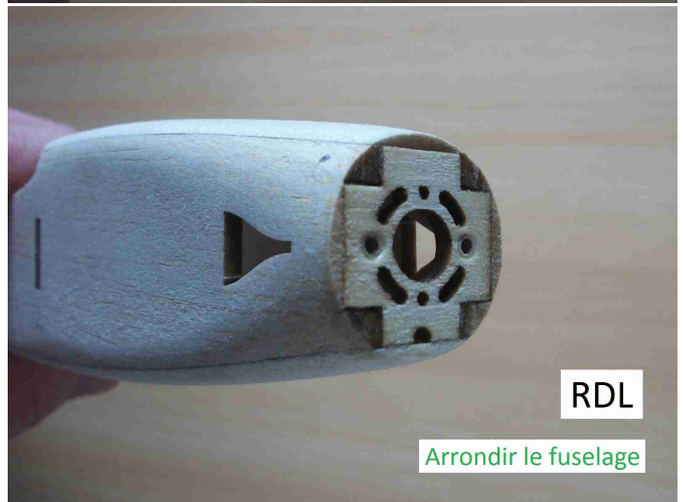
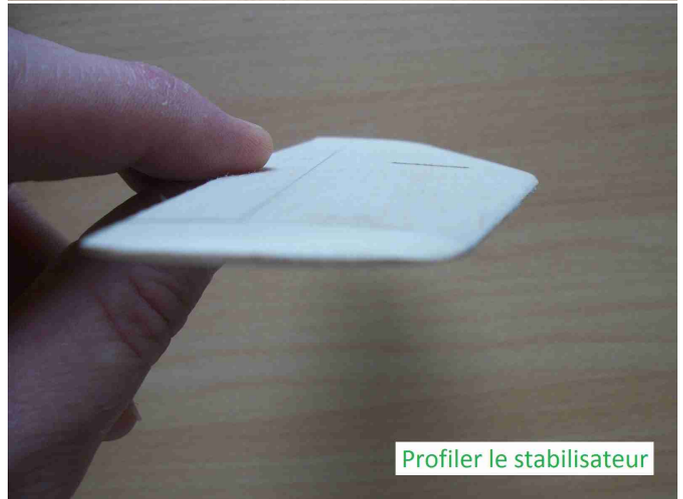
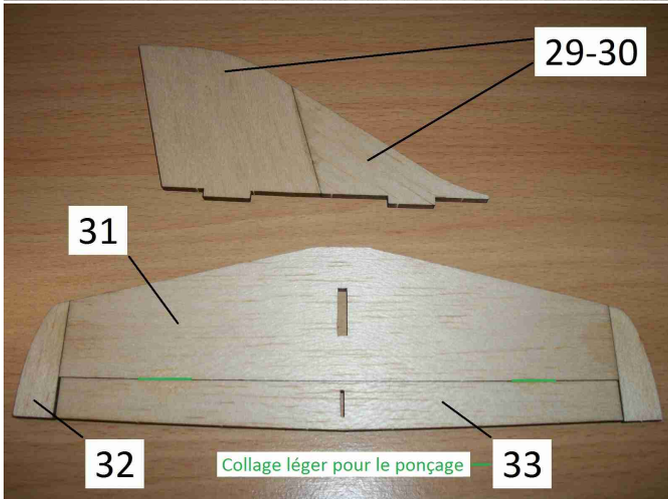
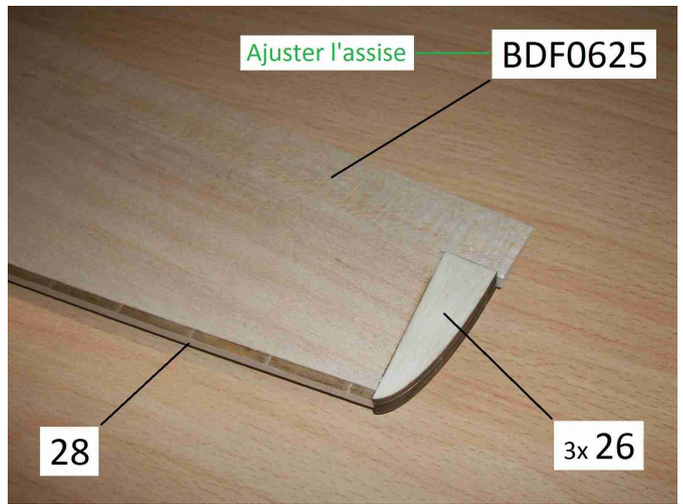
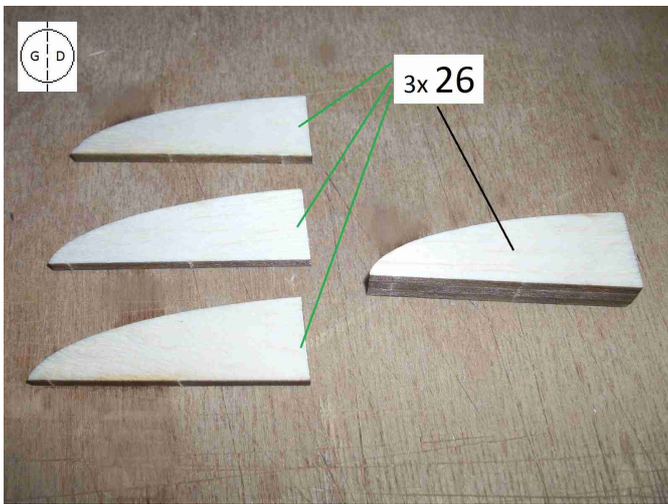


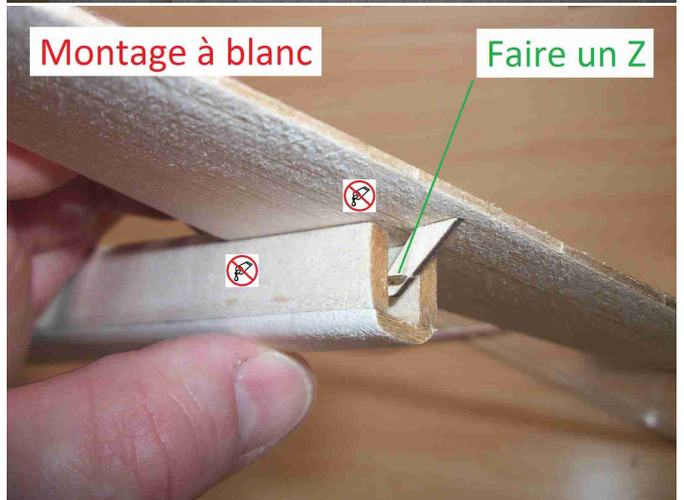
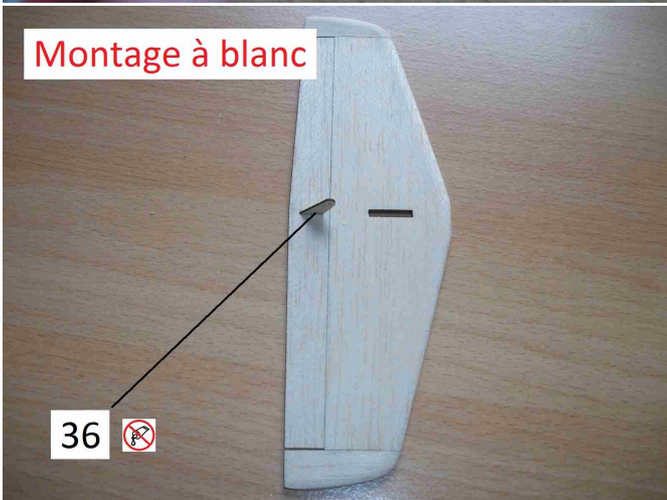
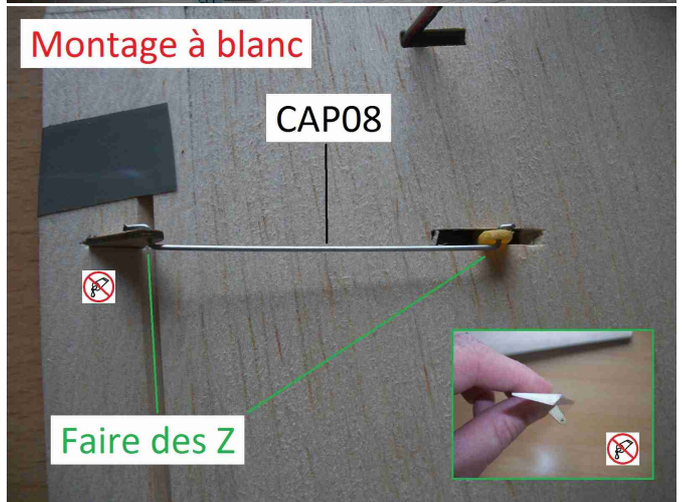
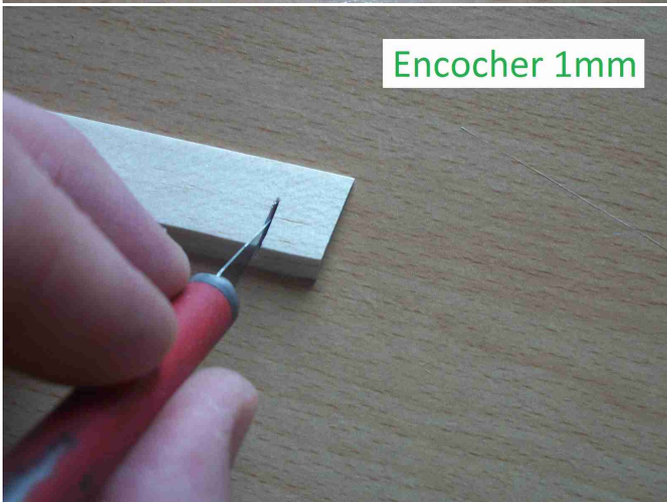
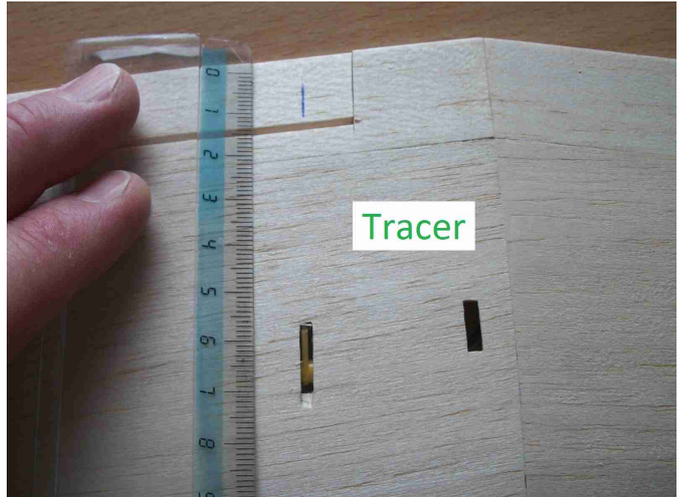
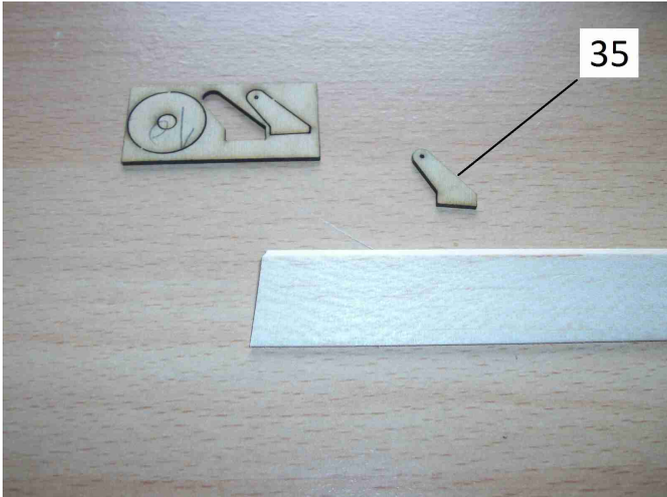
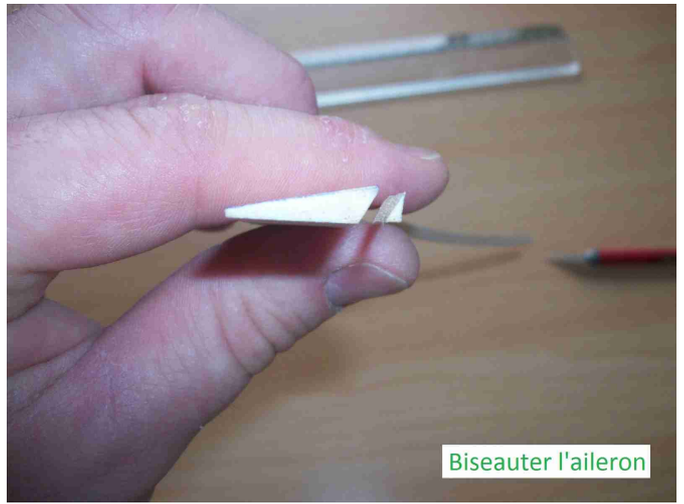
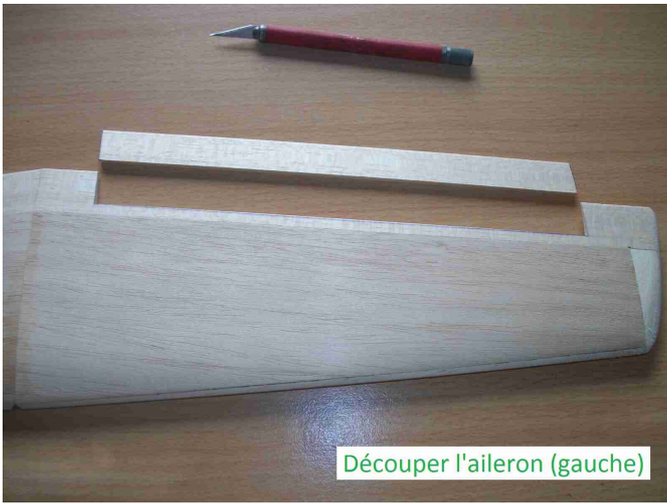
Poncer

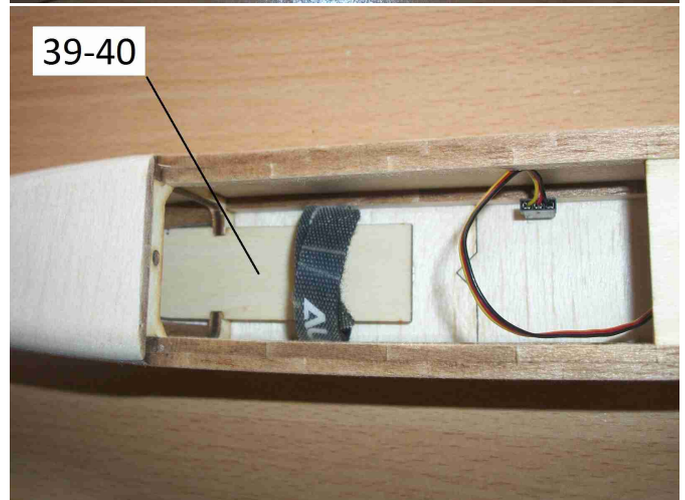
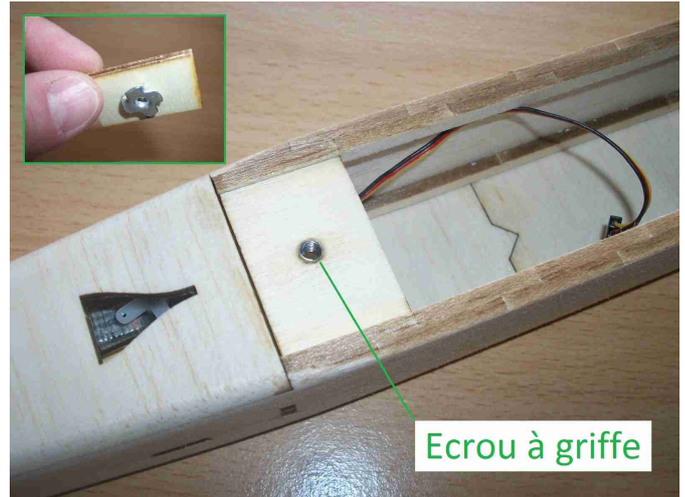
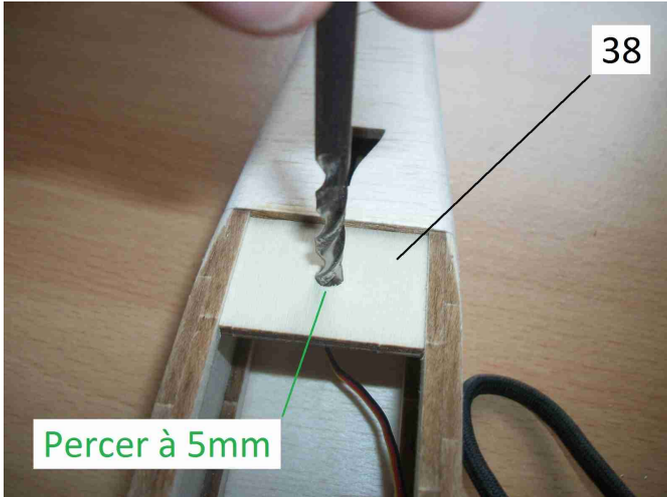
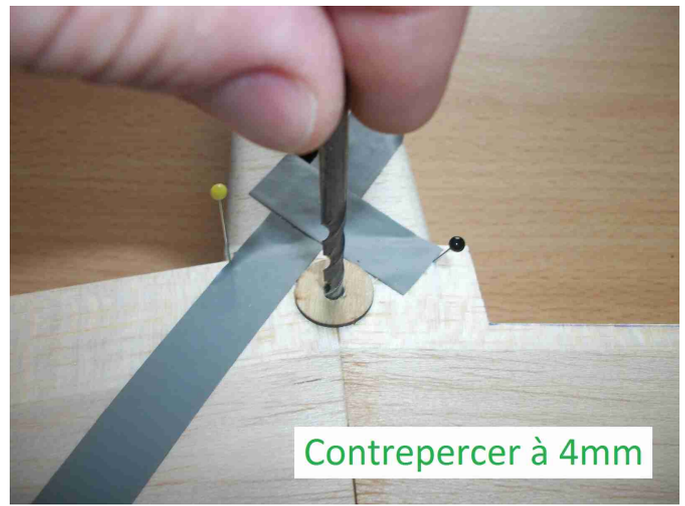
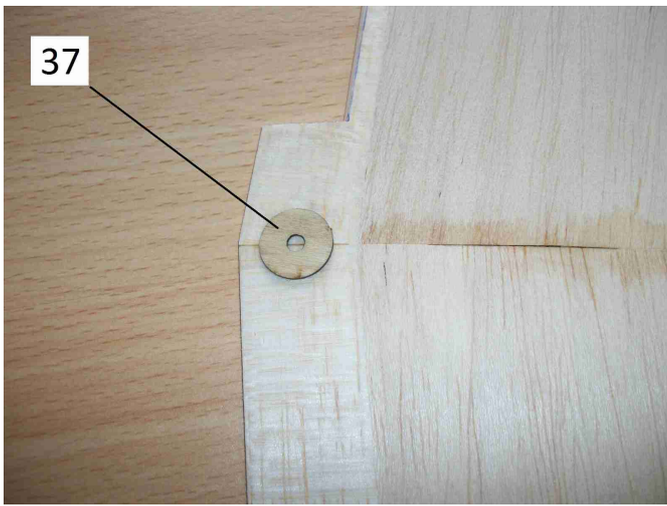




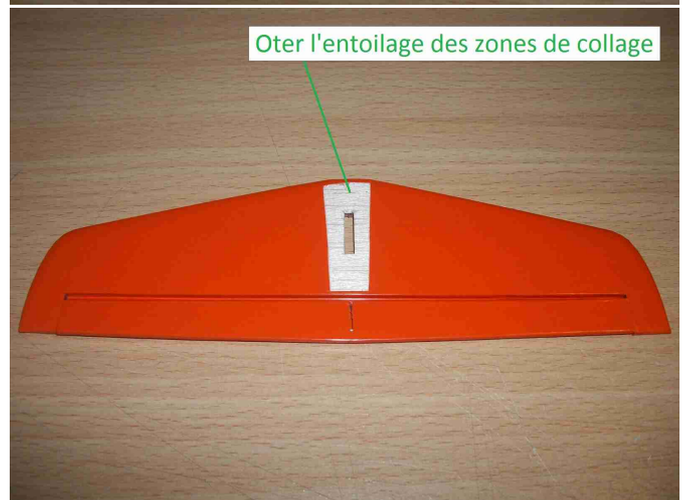


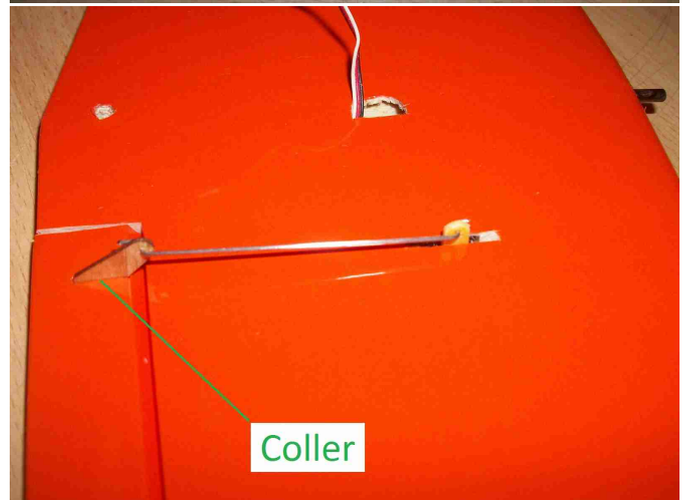
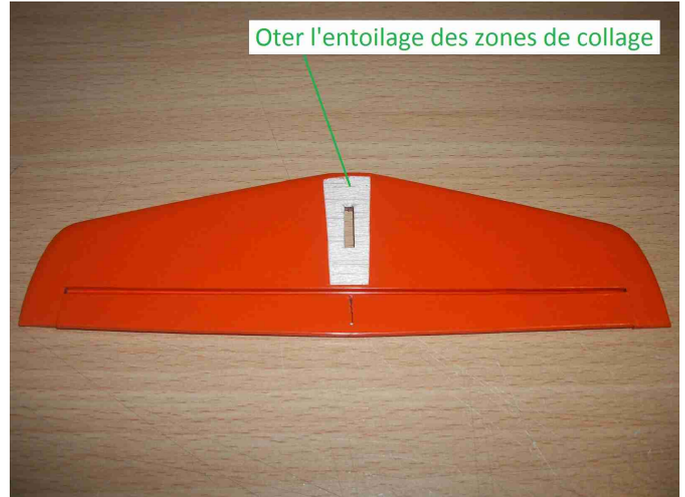
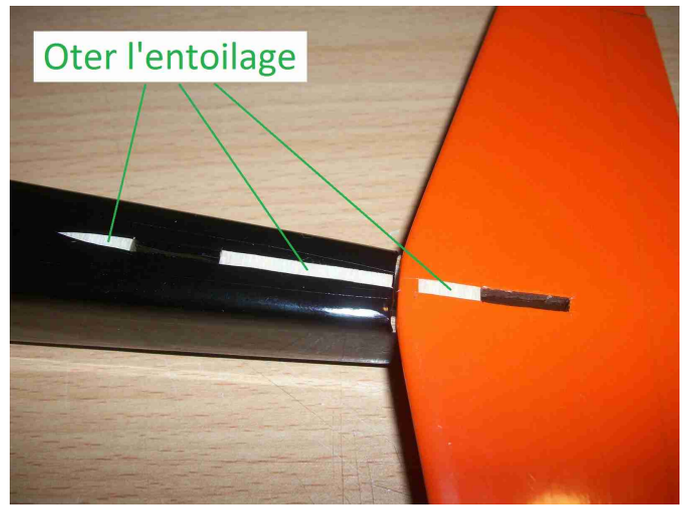
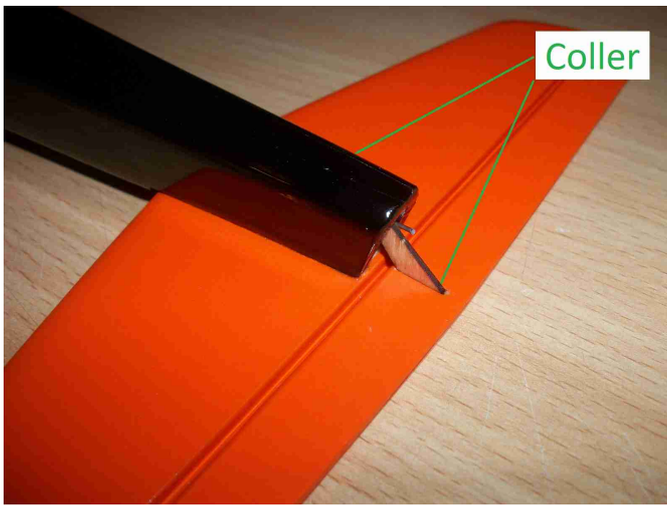






**Entoiler séparément :**  
**-l'aile**  
**-le stabilisateur**  
**-la dérive**  
**-le fuselage**





## Installer le matériel radio

### Débattements :

voir plan

### Centrage :

voir plan

# Nomenclature du Mini BALISTIK – PB7300

Repère	Qt	Désignation	Matériaux	Remarque
1	2	Flan	BAL030	PB7300-B
2 à 7	14	Baguette de fuselage	BAL030	PB7300-B
8	1	Couple AV	CTP40peup	PB7300-E
9	1	Couple AR	BAL030	PB7300-B
10	1	Platine porte servo	CTP40peup	PB7300-E
11		Coffrage du fuselage	BAL030	PB7300-C
12	1	Bâti moteur	CTP40peup	PB7300-E
13 à 15		Coffrage du fuselage	BAL030	PB7300-C
	1	Gaine nylon		
16	2	Longeron d'aile	BAL030	PB7300-C
17	1	Nervure d'implanture	CTP40peup	PB7300-E
18 à 23	12	Nervures	BAL020	PB7300-A1
24	2	Bord d'attaque	BAL020	PB7300-A2
25	2	Bord de fuite	BAL020	PB7300-A2
	4	Coffrage d'aile	BAL010	330mm
26	6	Saumon	BAL030	PB7300-C
27	2	Bord de fuite	BDF0625	
28	2	Bord d'attaque	BAL030	PB7300-C
29 et 30	2	Dérive	BAL030	PB7300-B
31 à 33	4	Stabilisateur	BAL030	PB7300-B
RDL	1	Faux cône de 30mm	-	
35	1	Guignol (grand)	CTP10	PB7300-D
36	1	Guignol (petit)	CTP10	PB7300-D
37	1	Rondelle d'aile	CTP10	PB7300-D
38	1	Porte écrou	CTP40peup	PB7300-E
39	1	Platine porte accu	CTP40peup	PB7300-E
40	1	Rondelle de calage	BAL020	PB7300-A2
	1	Vis nylon M4	AA1024	
	1	Écrous griffe M4	AA1034	
	1	Tourillons d'ailes en carbone 3mm	5220.310	25mm
		Tringlerie	CAP08	50cm à couper
	1	Notice de montage		
	1	Plan		PB7301



PB MODÉLISME

07/2014

***Bon vol avec votre Balistik***