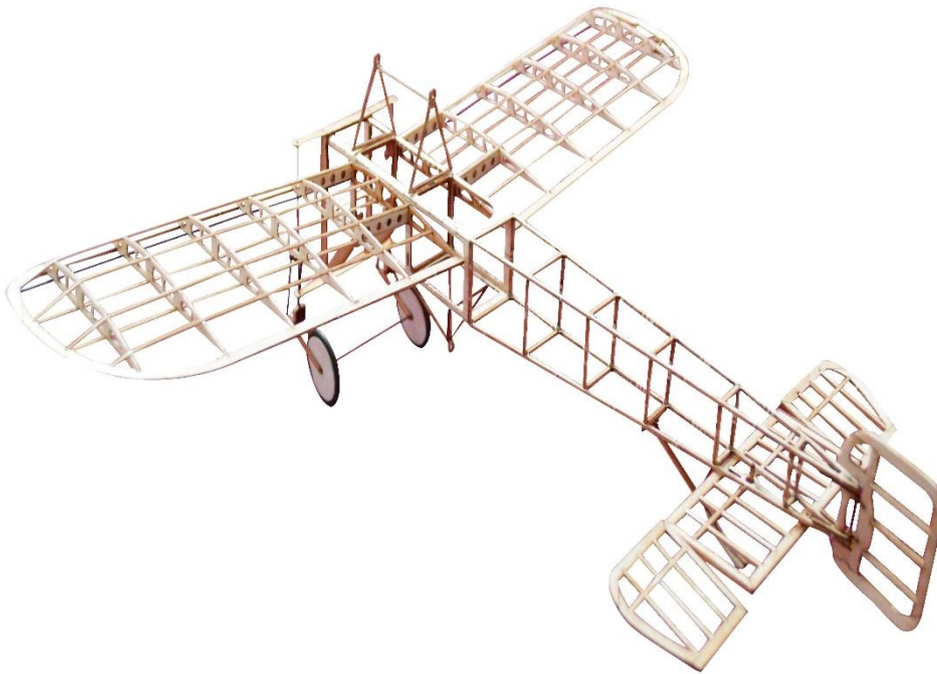


Die Blériot XI Bauanleitung



Hallo, wir sind Tony Ray & Sebastian Hansen. Zusammen sind nun seit einiger Zeit in der Modellbau-Szene unterwegs.

Von Eindecker bis Doppeldecker, von großen Modellfliegern bis kleinen Slow Flyern.

In unserer Modellbauwerkstatt verbringen wir gut und gerne eine ganze Nacht am entwerfen neuer Pläne.

Seit Anfang 2019 verkaufen wir nun unsere ersten eigenen Baukästen in Europa.



Allzeit guten Flug!

Holm und Rippenbruch,

Ihr Tony & Sebastian

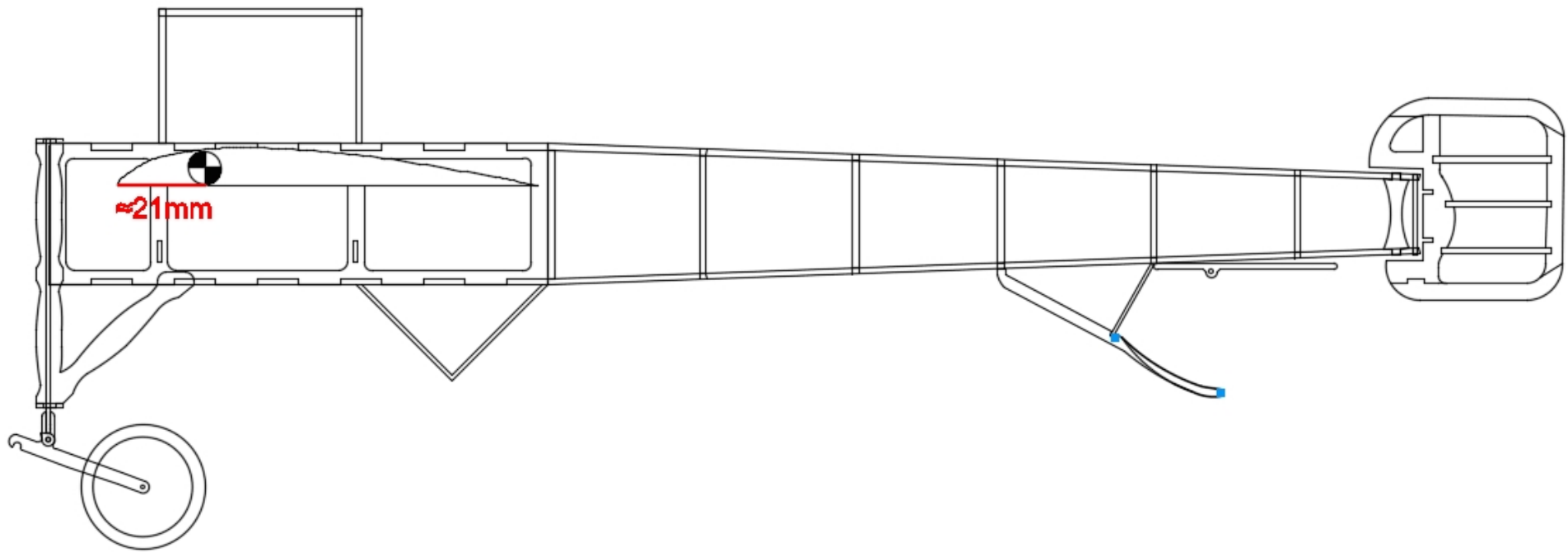
Hier haben Sie ein paar Eindrücke von unserer Arbeit!

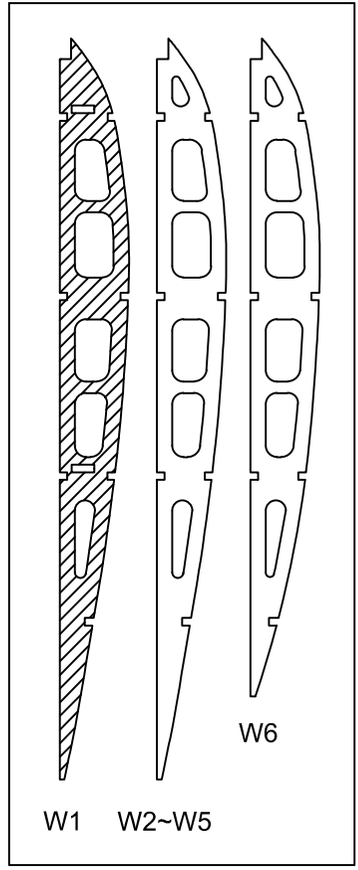
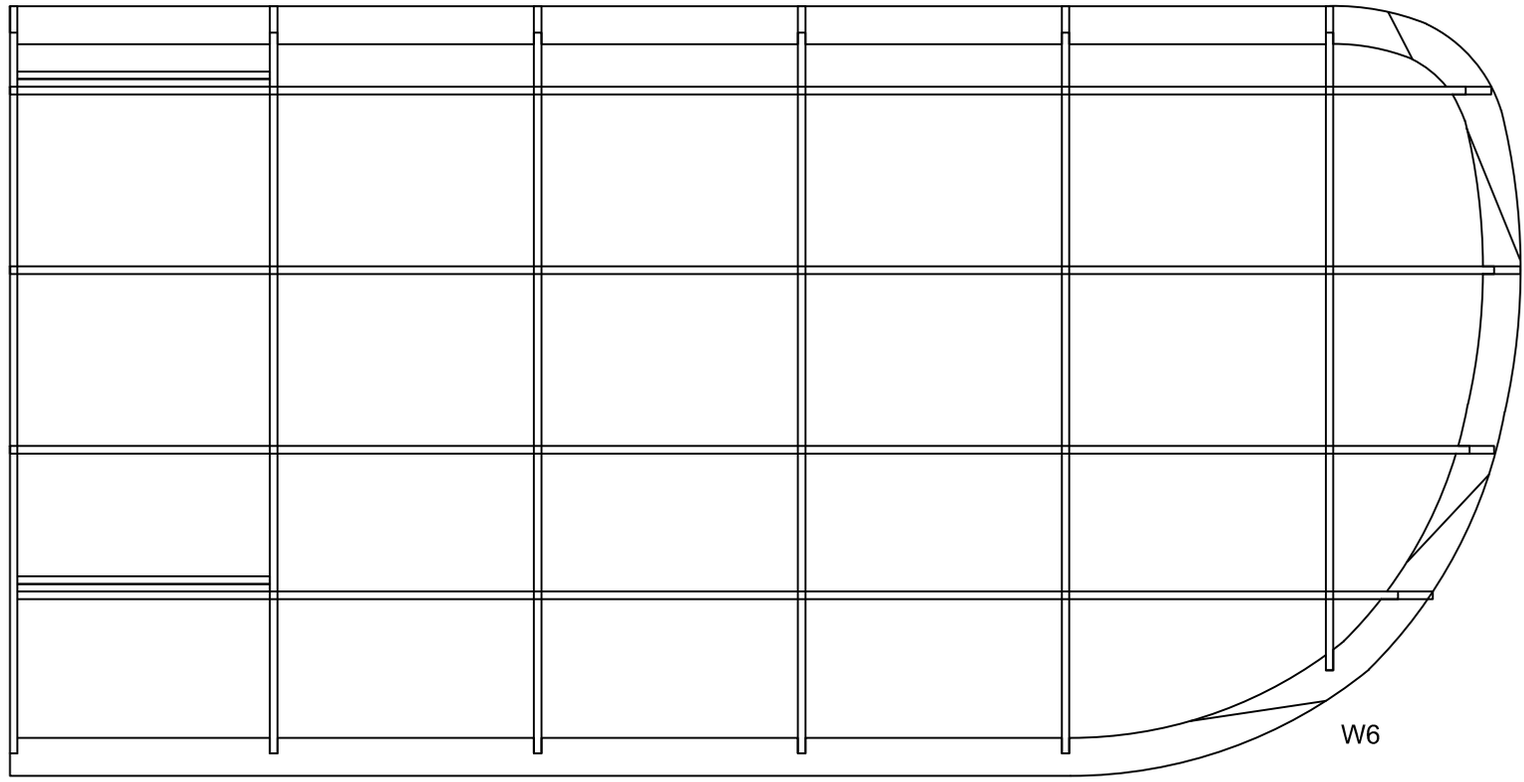


Jeder startet einmal klein. So verkaufen wir seit einiger Zeit unsere verschiedenen Modelle erfolgreich in Europa.



Wenn Tony einmal anfängt über Baupläne und seine Flieger zu reden, ist er gar nicht mehr zu stoppen!





W1

W2

W3

W4

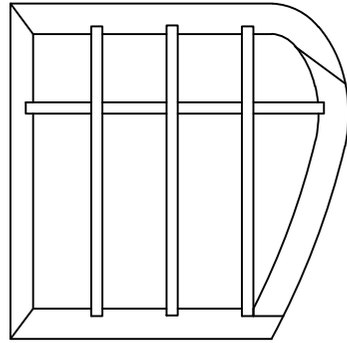
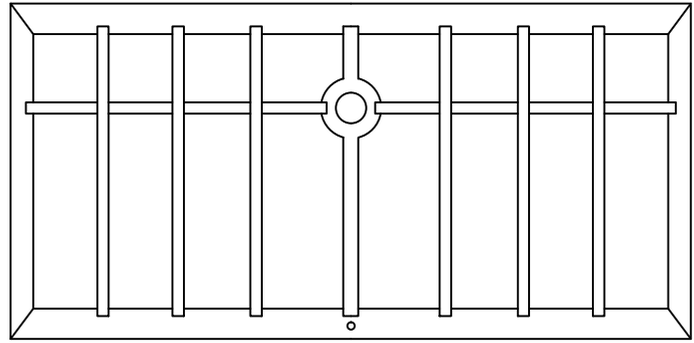
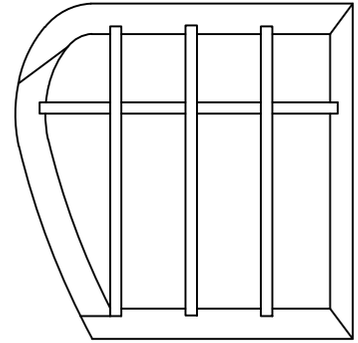
W5

W6

W1

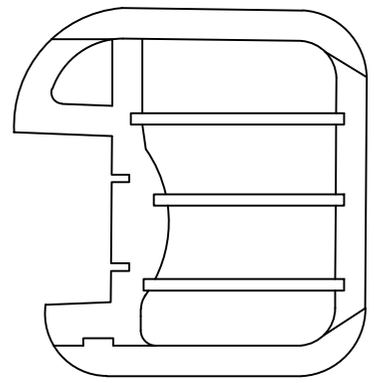
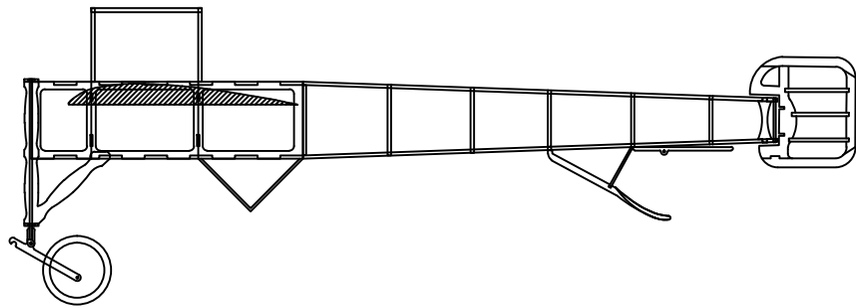
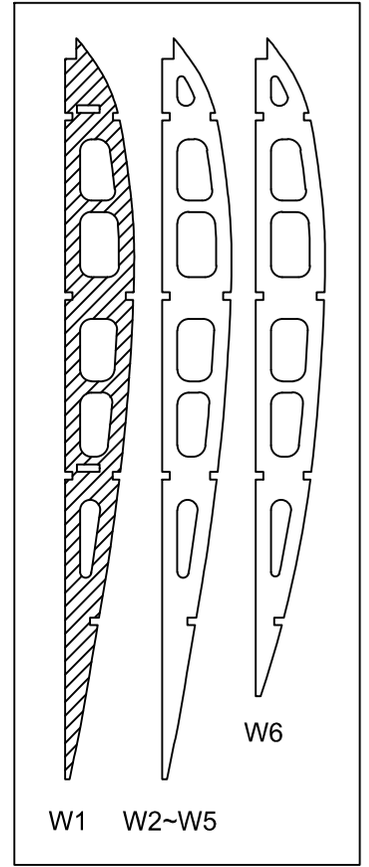
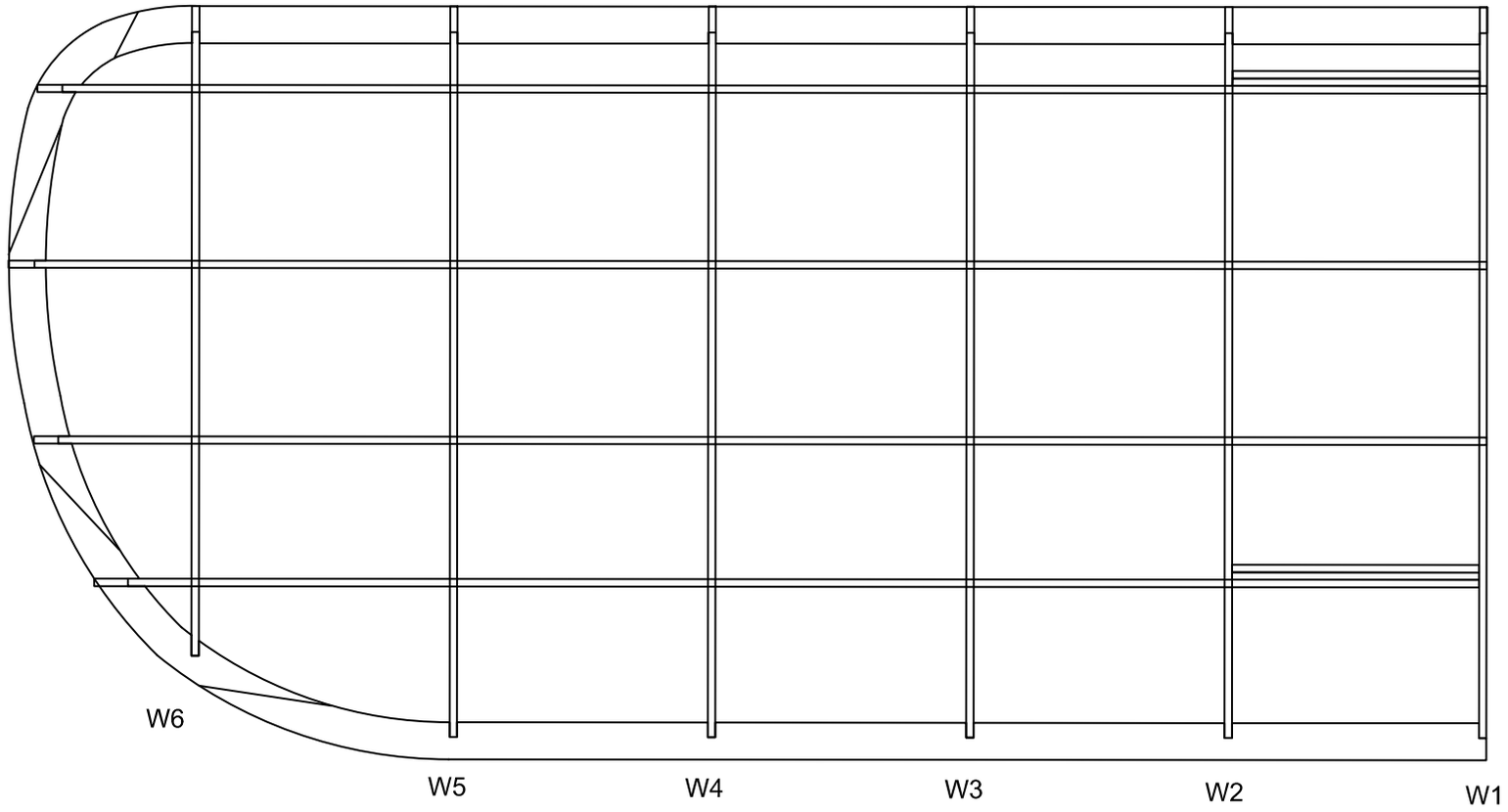
W2~W5

W6



Horizontal tail

Bleriot XI
 Tony Ray's AeroModle
 Bleriot XI 1907 Monoplane Part 1



Vertical tail

Bleriot XI

Tony Ray's AeroModle

Bleriot XI 1907 Monoplane Part 2

Blériot XI Bau Anleitung

www.slowflyer-bausaetze.de/bauanleitungen7

Flugzeugdaten: Bleriot XI / Spannweite: 420 mm / Gewicht ohne Elektronik: 19,6 g / Fluggewicht: +- 37,9 g



Bleriot XI- Kit Lieferumfang:

- 3 x Balsa Holz Blaetter, 1 x Sperrholz Blatt
- 4 x Carbon Stab, 2 x Gummi Mantel fuer Raeder, 1 x Schrumpfschlauch
- 4 x Micro Schraube
- 1 x Bespannmaterial (Japanpapier, 17 gr pro m²)
- **NICHT MIT DABEI: Aufkleber (wie das deutsche Militaerkreuz im Bild), Elektronik, Komponenten**

Wichtige Info: Wir sind bei allen Problemen für Sie da. Egal was, egal wann. Wir haben für jedes Modell **Ersatzteile** auf Lager, die wir Ihnen bei Bedarf zuschicken.

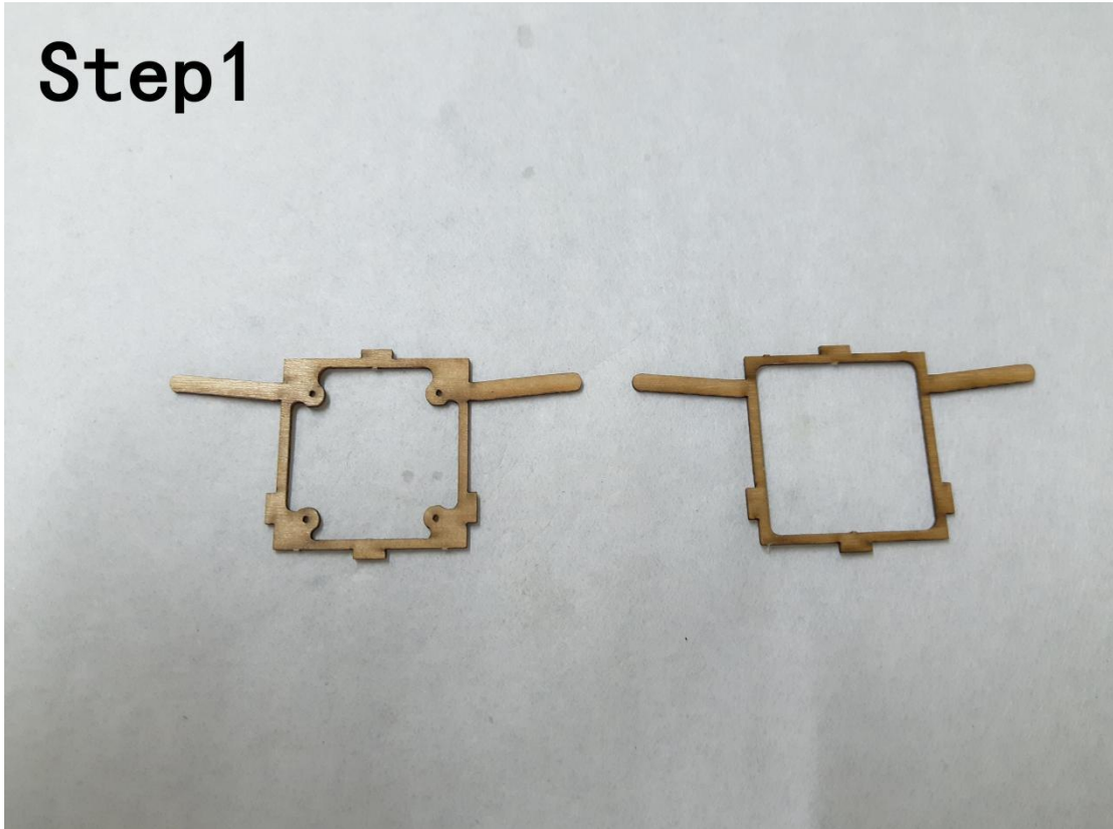
Schreiben Sie uns an unter info@slowflyer-bausaetze.de

Drucken Sie diese Anleitung aus oder benutzen Sie Ihr Tablet oder andere Bildschirme.

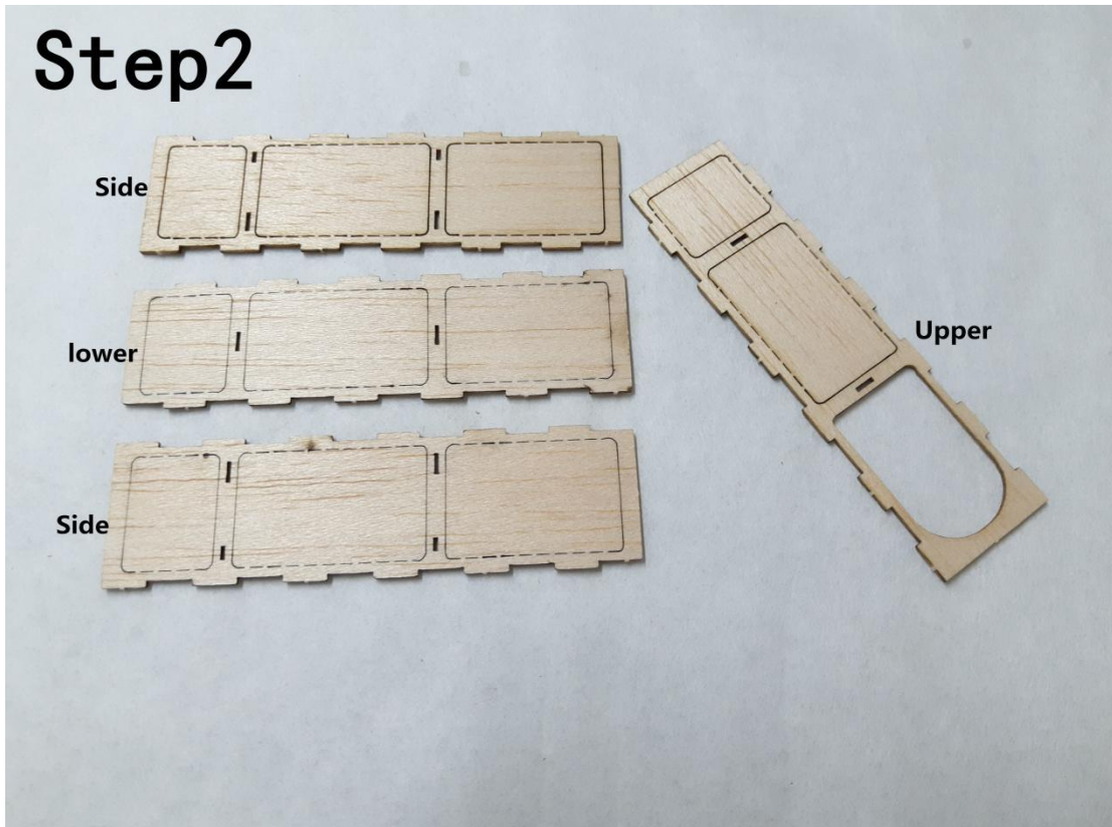
Drucken Sie bitte die Flügel-Vorlagen von dem Dokument-Anfang aus.

Montageanleitung in 75 Steps

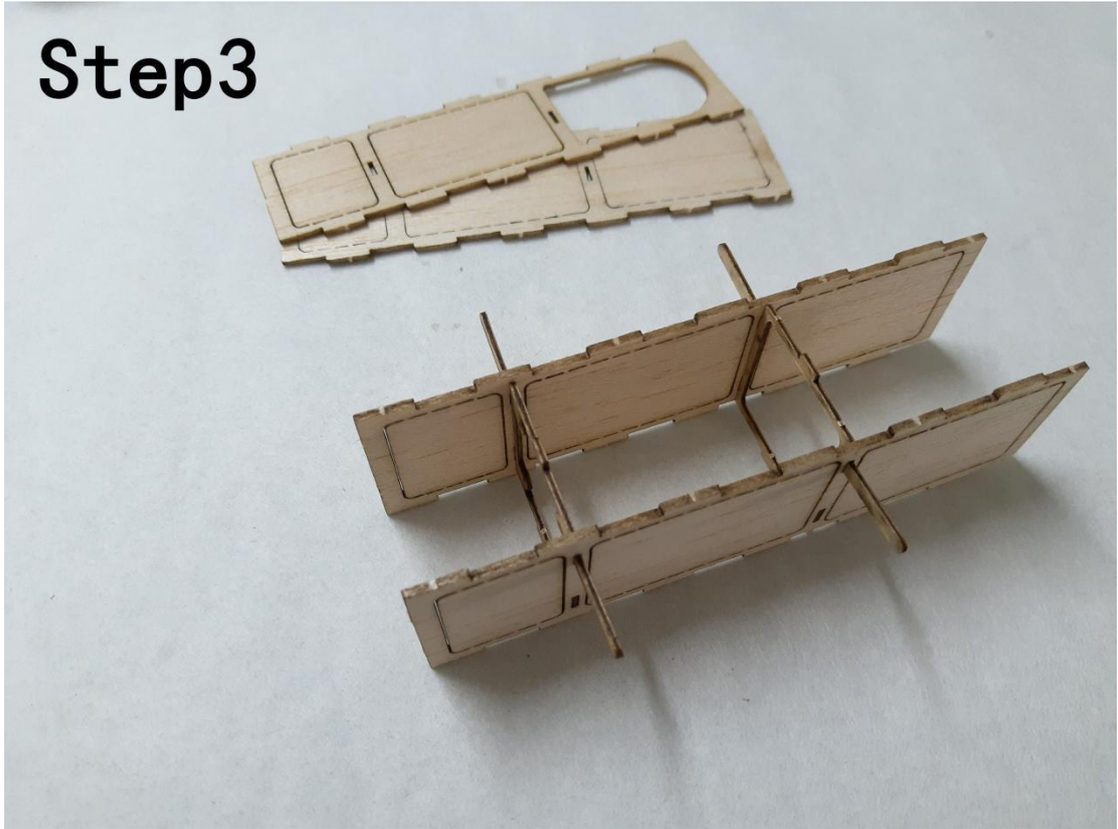
Step1



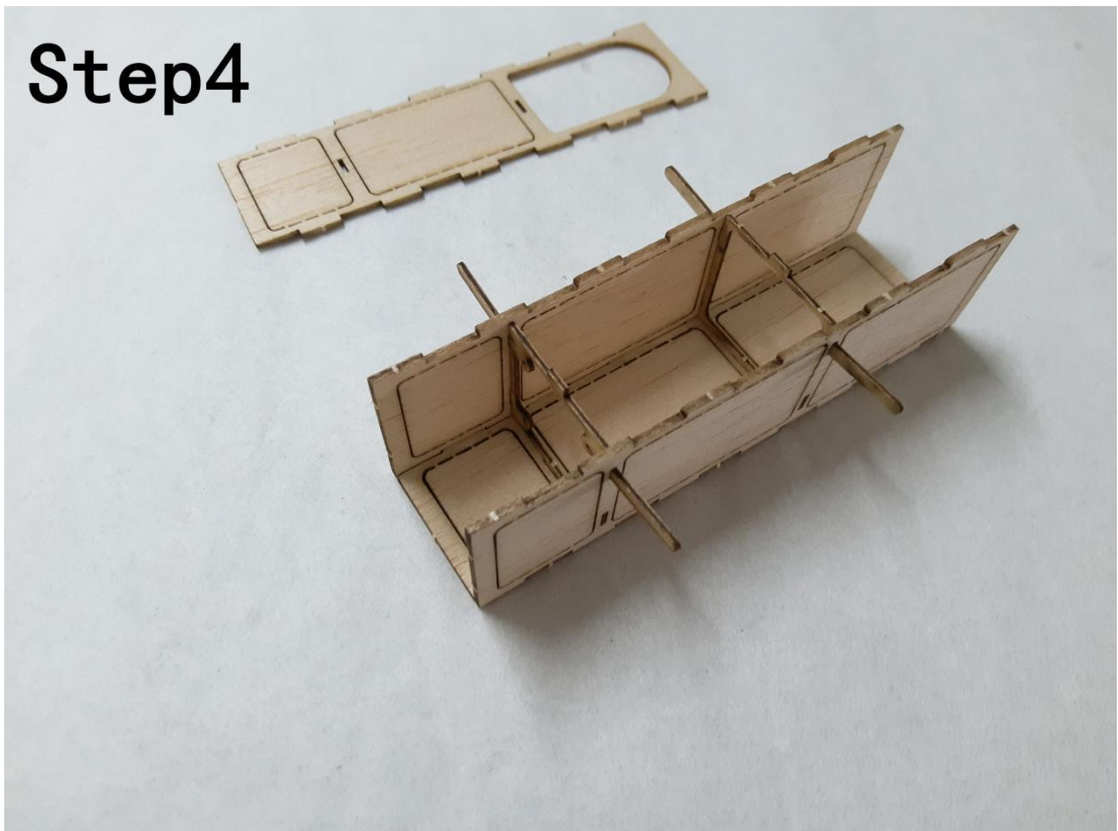
Step2



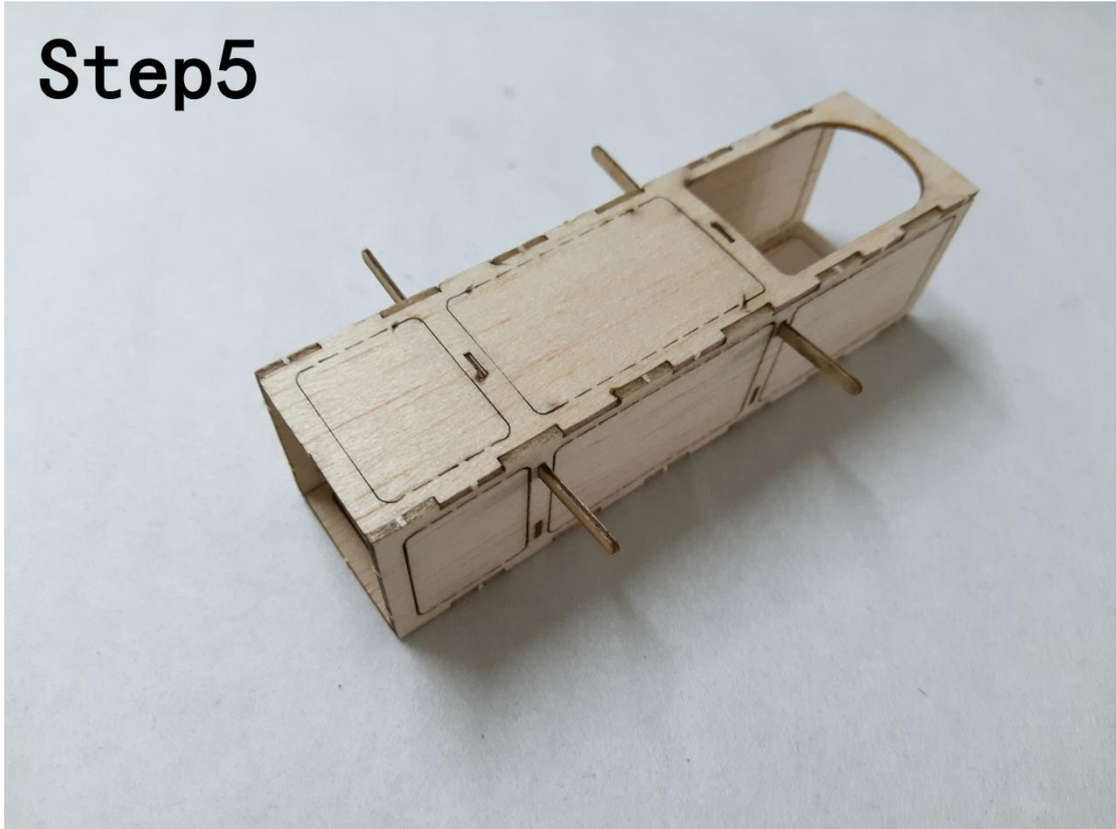
Step3



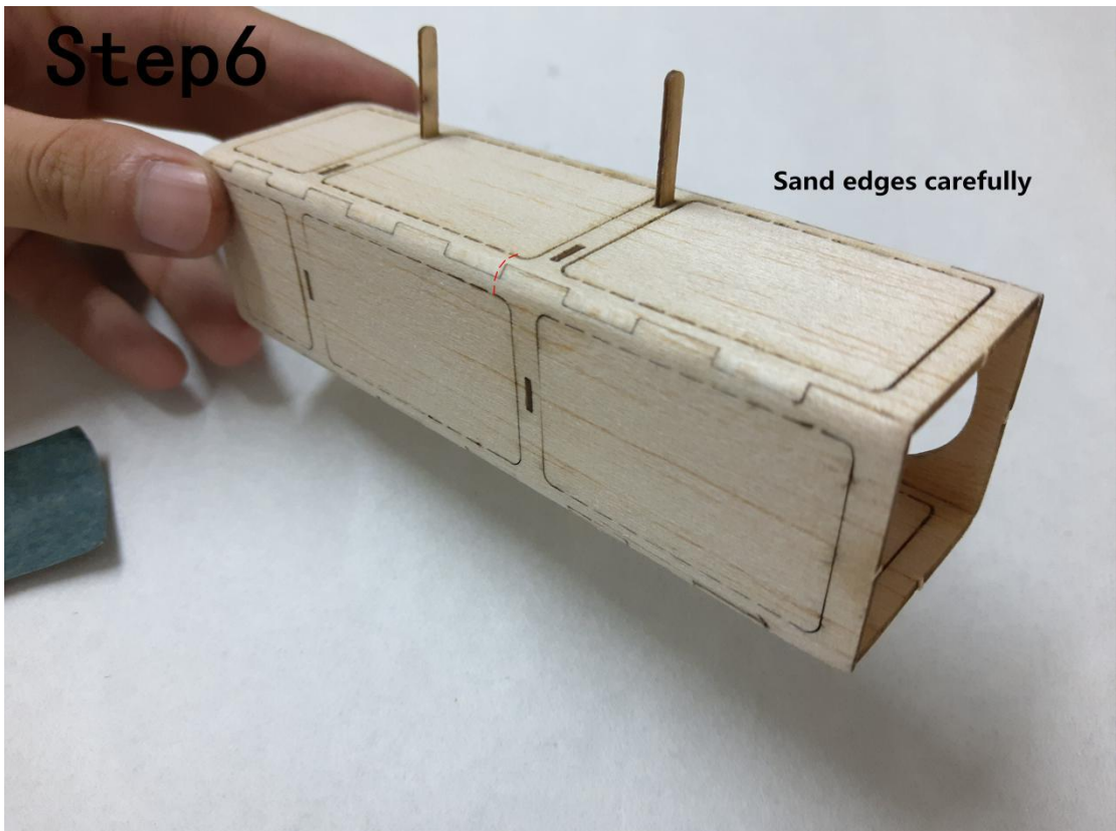
Step4



Step5

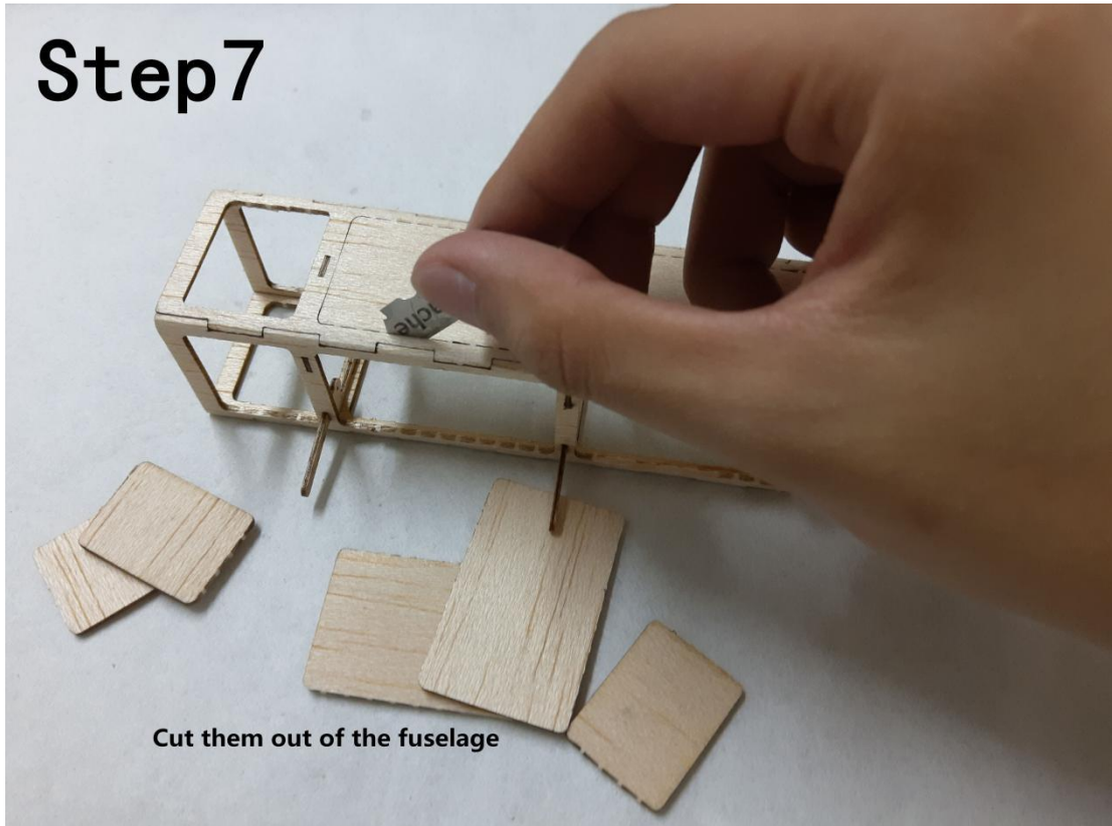


Step6

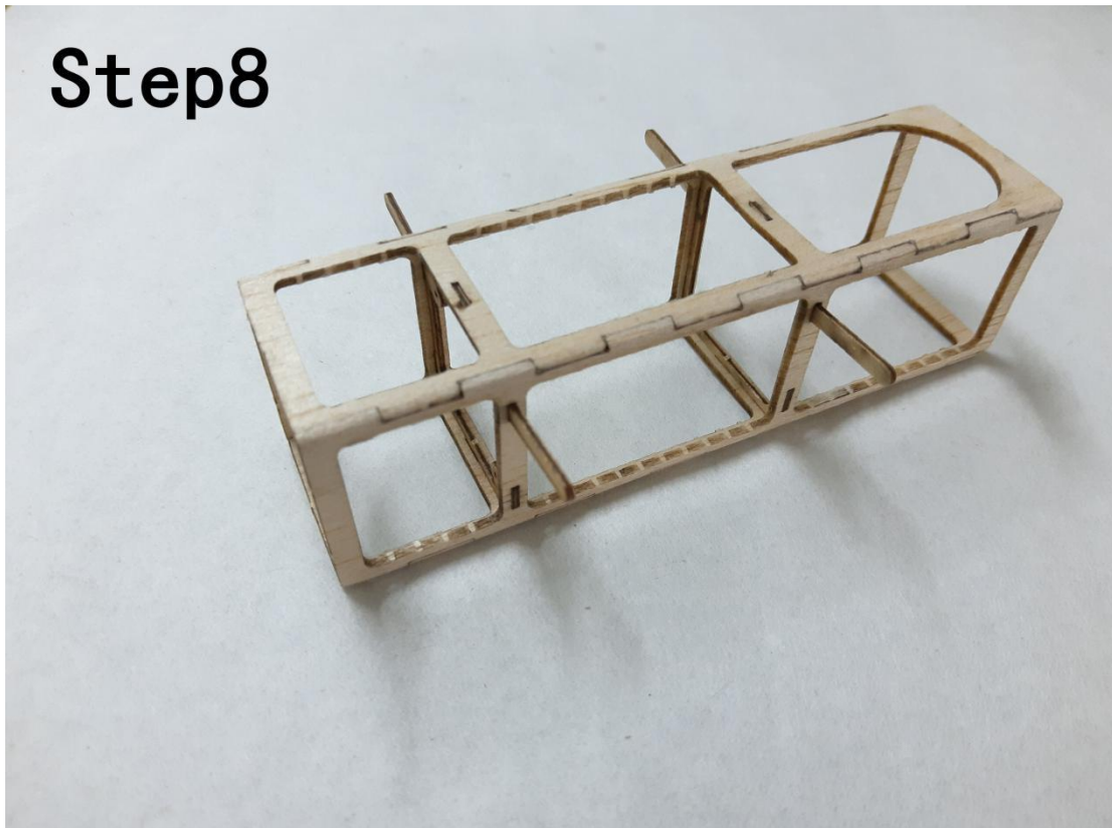


Sand edges carefully

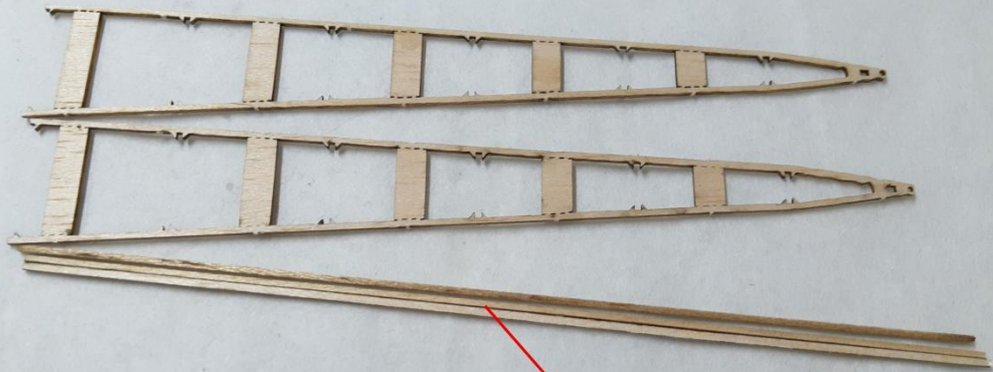
Step7



Step8

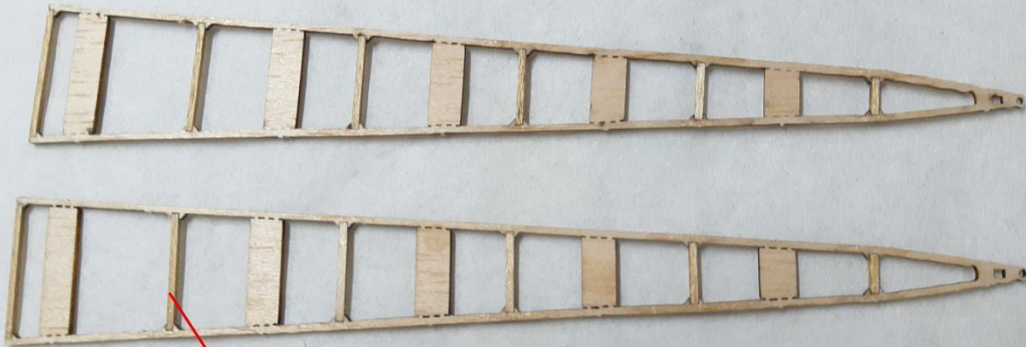


Step9



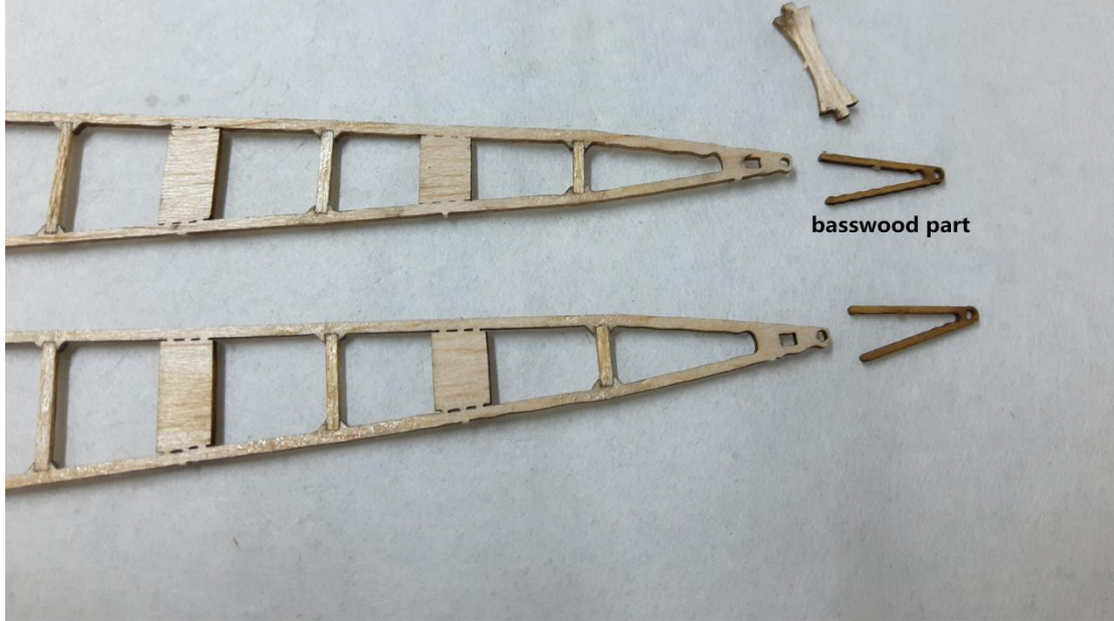
1.5mm*1.5mm balsa wood

Step10



Cut the sticks to the matched length and install them

Step11



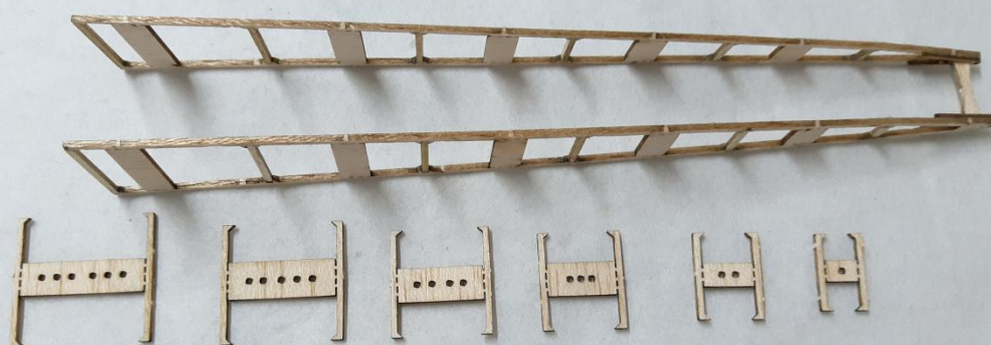
Step12



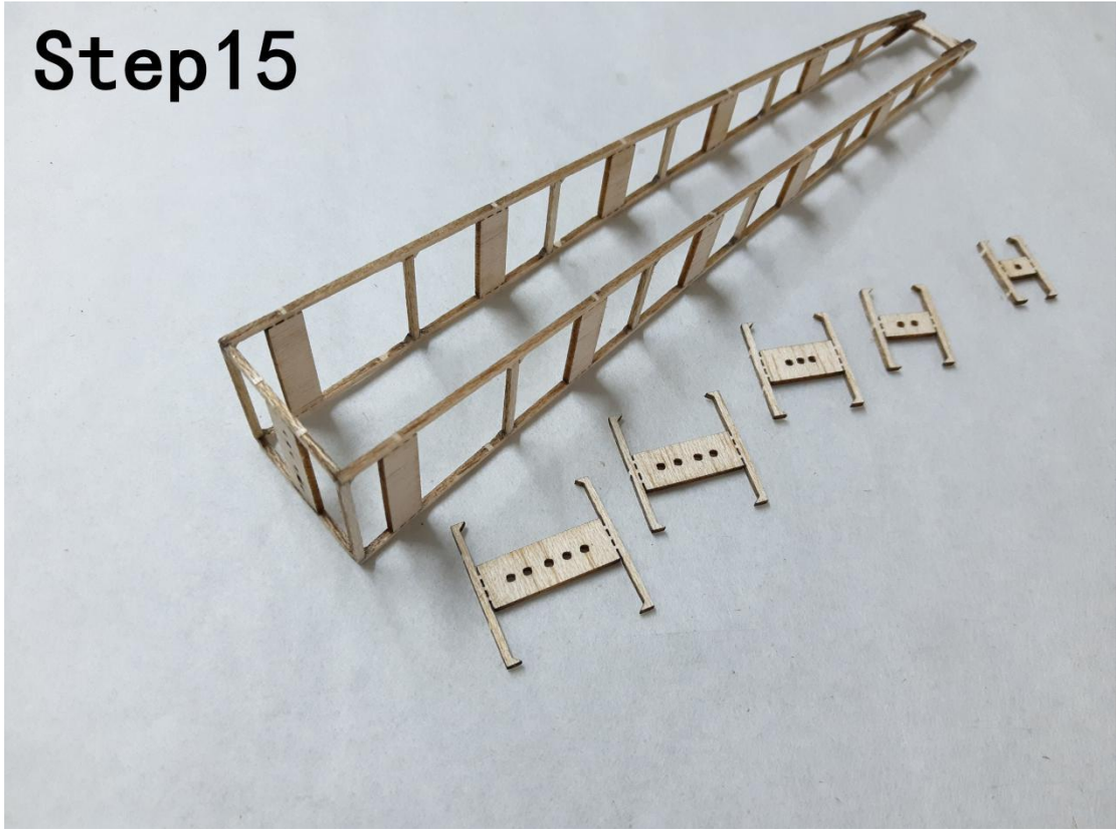
Step13



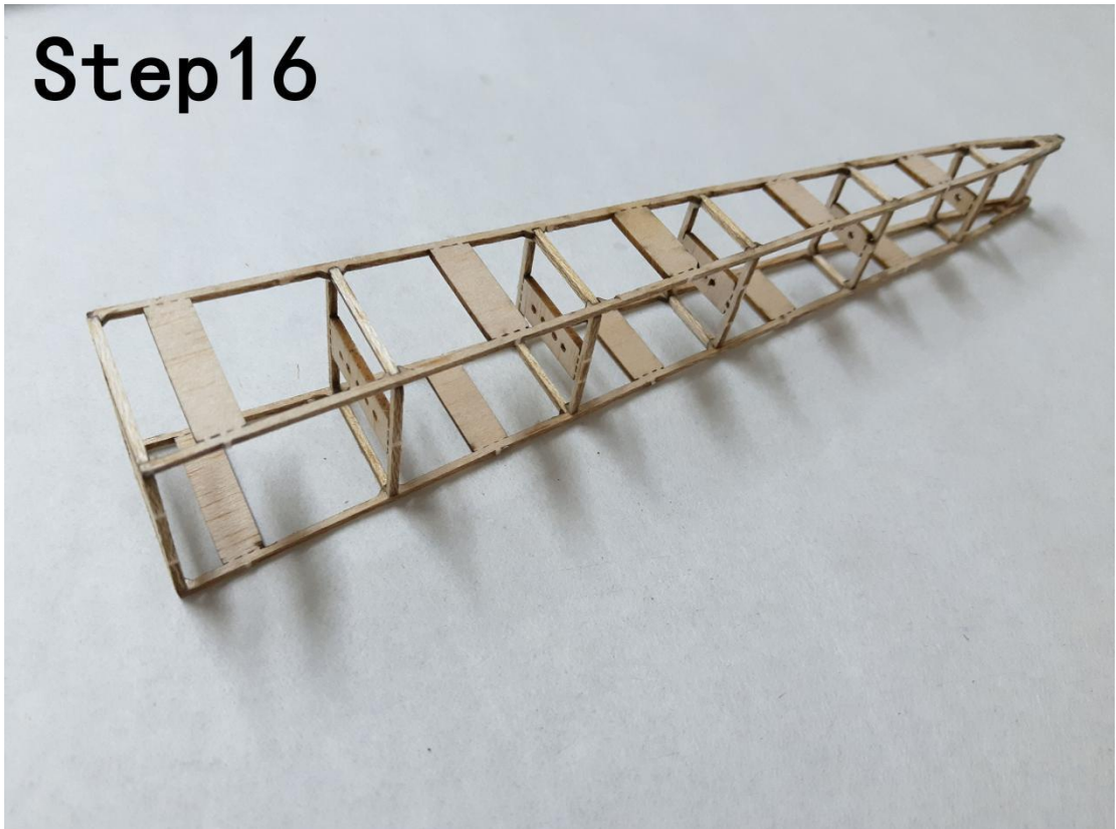
Step14



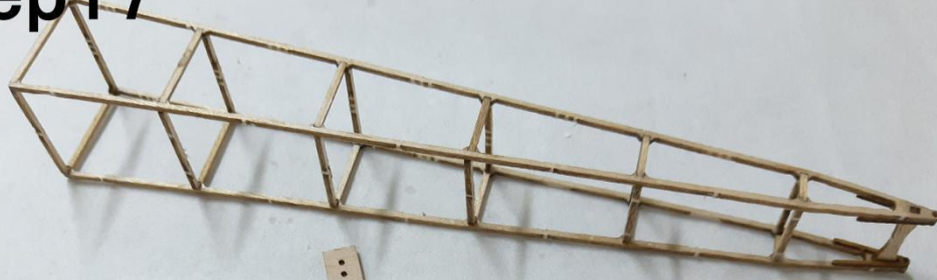
Step15



Step16

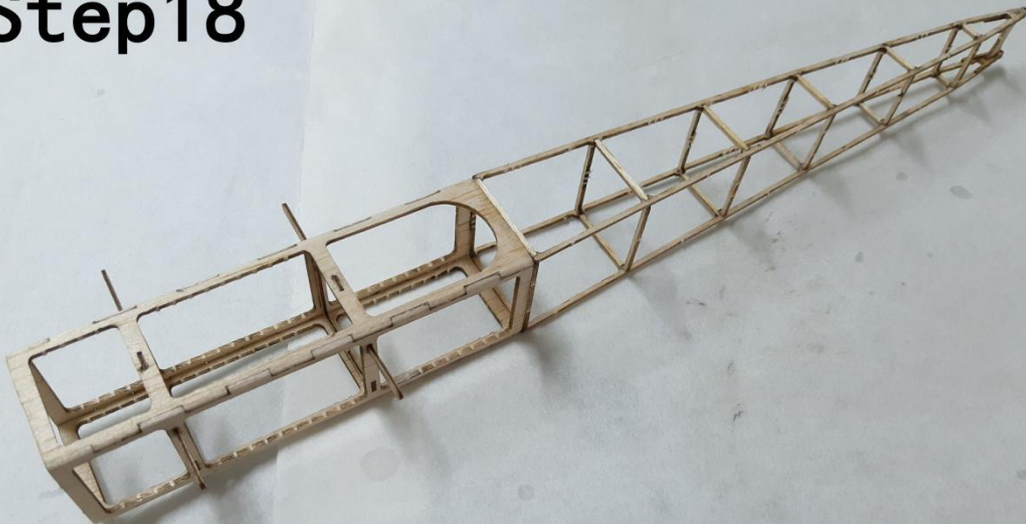


Step17

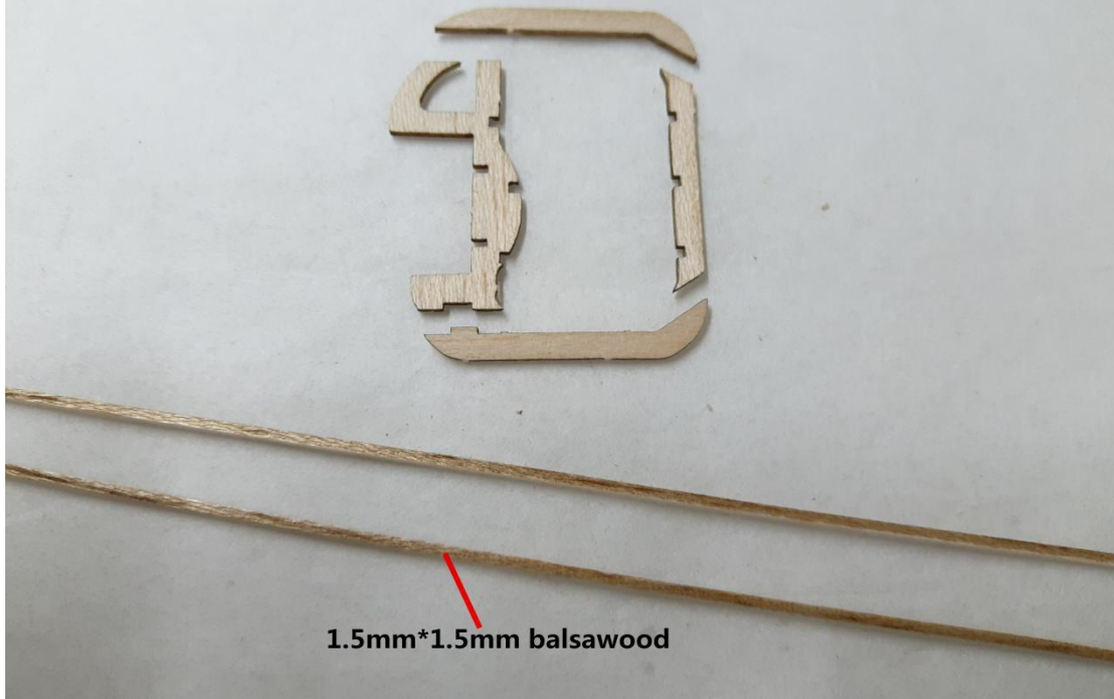


Cut them out of the fuselage

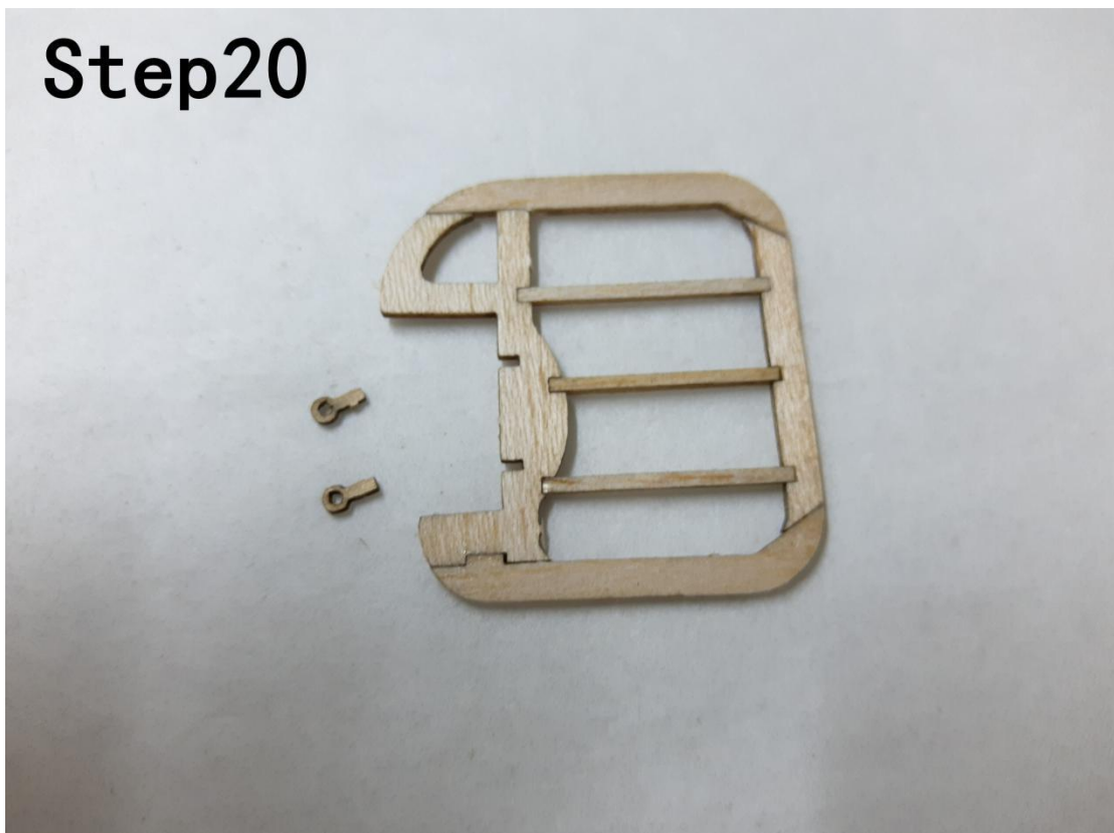
Step18



Step19



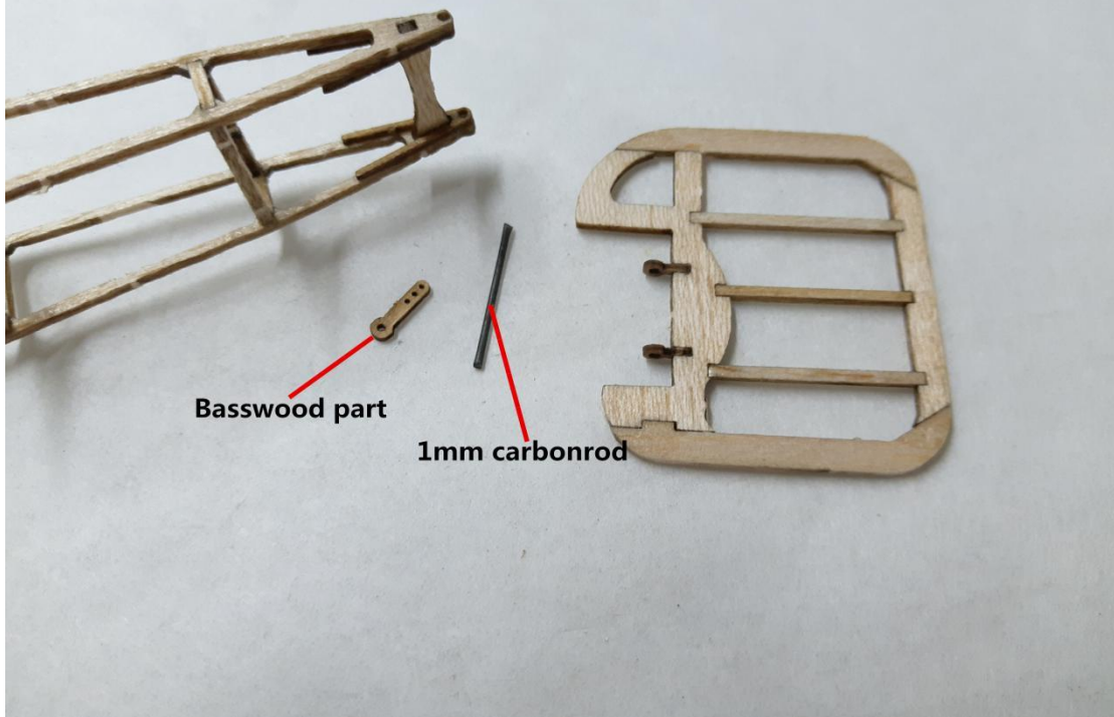
Step20



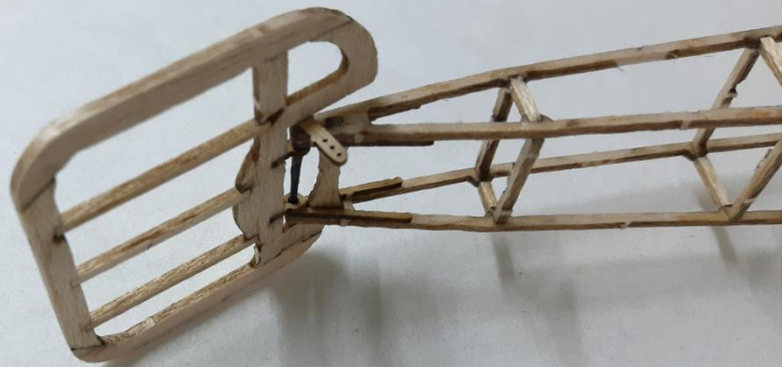
Step21



Step22



Step23



Install vertical tail

Step24

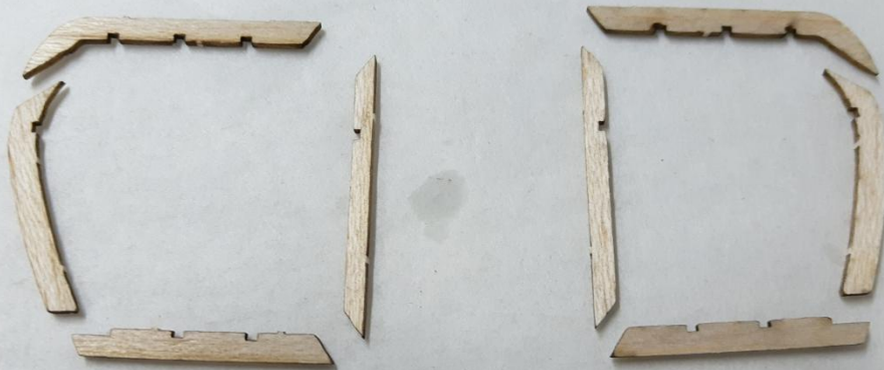


1.5mm*1.5mm balsawood

Step25



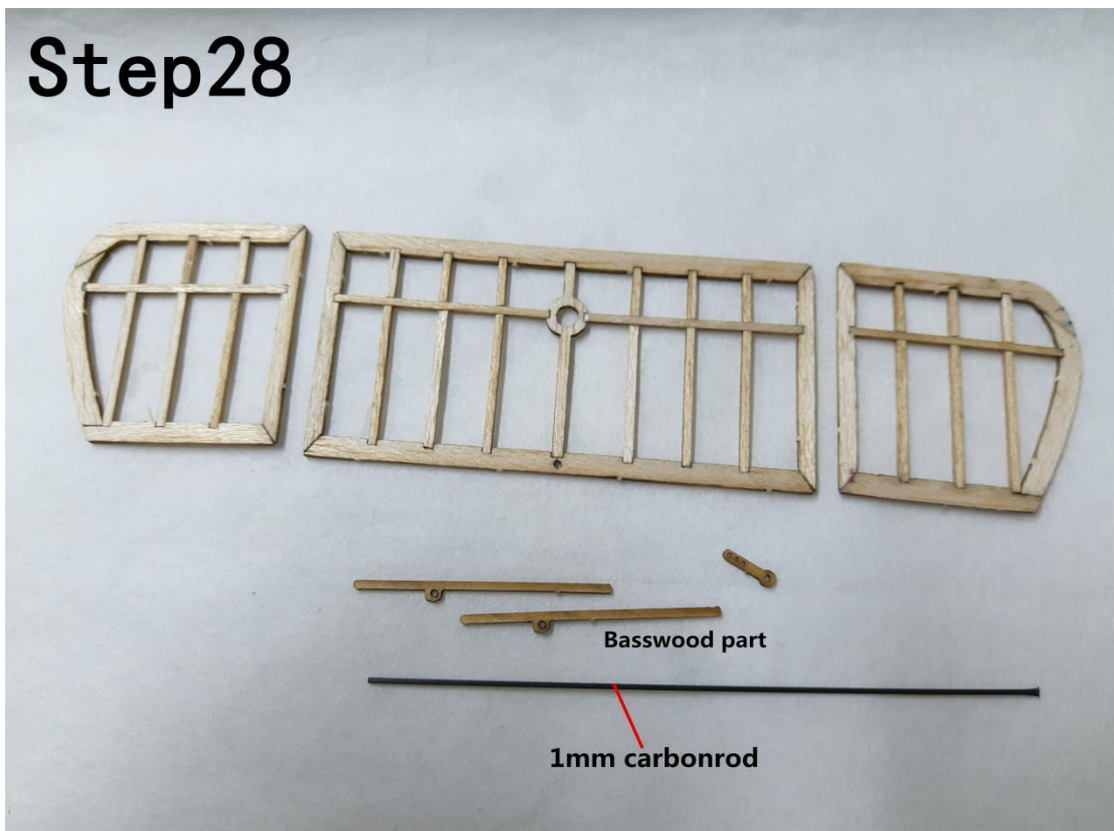
Step26



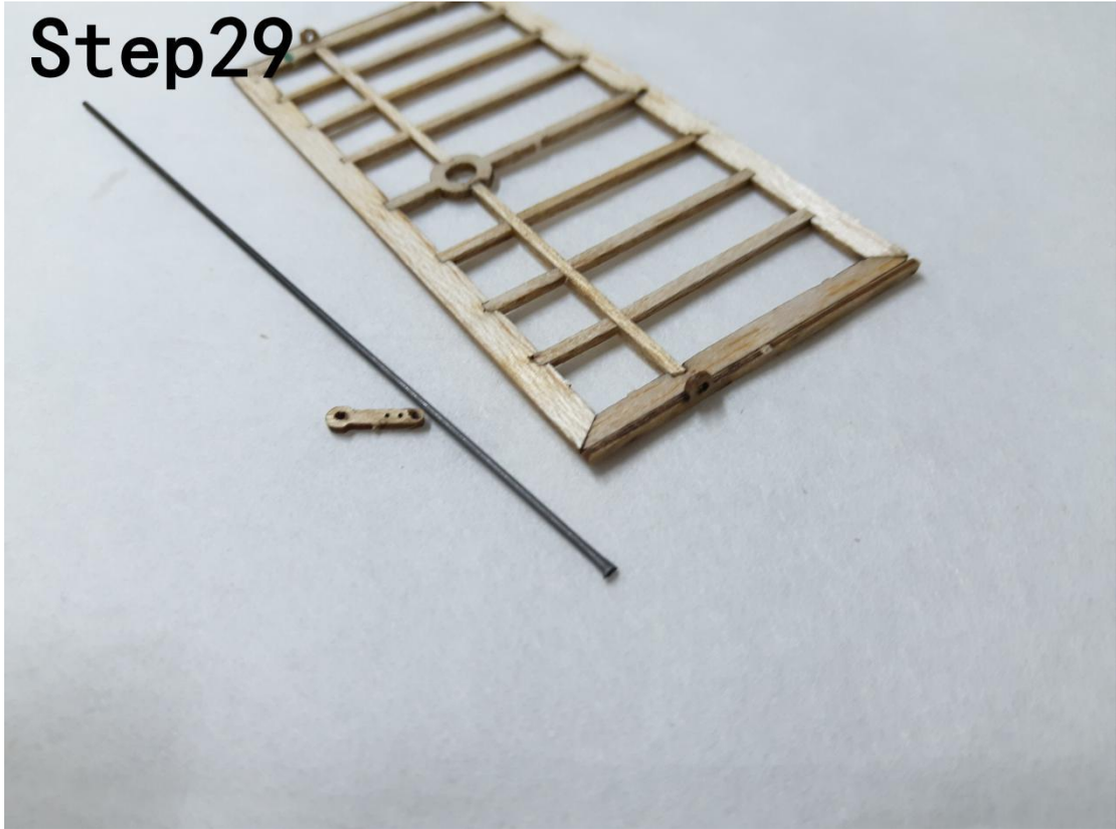
Step27



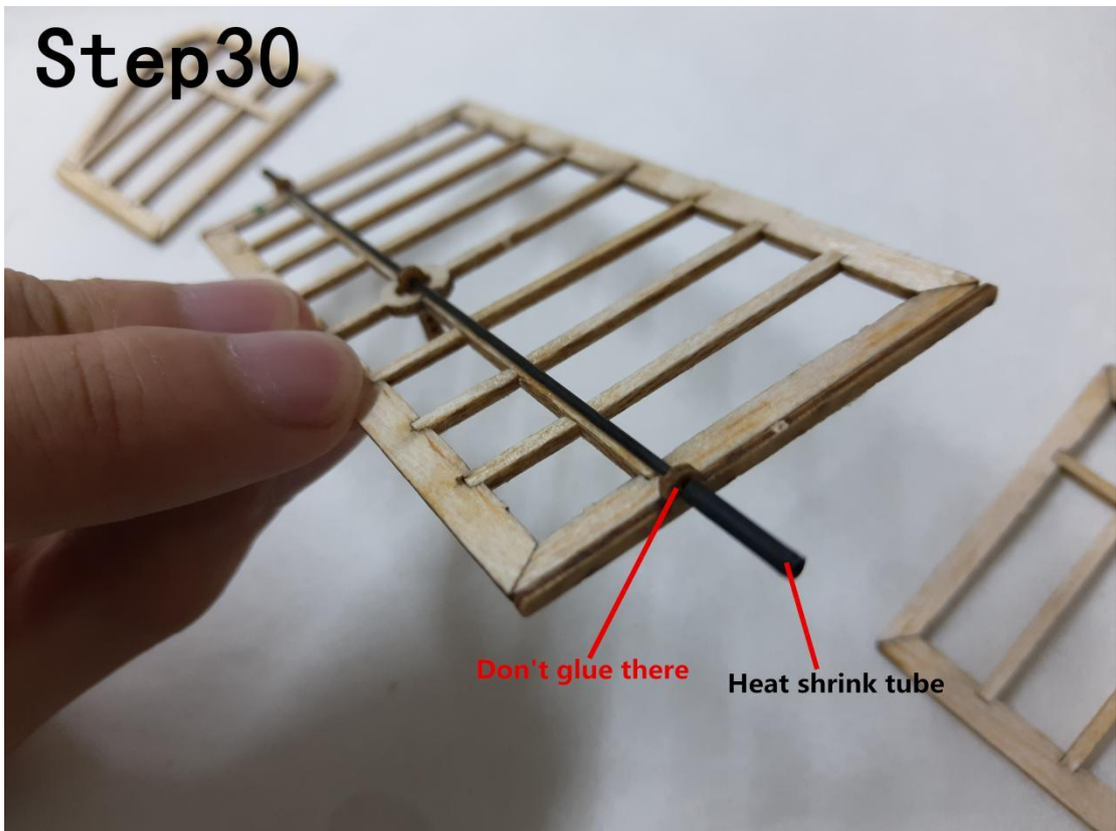
Step28



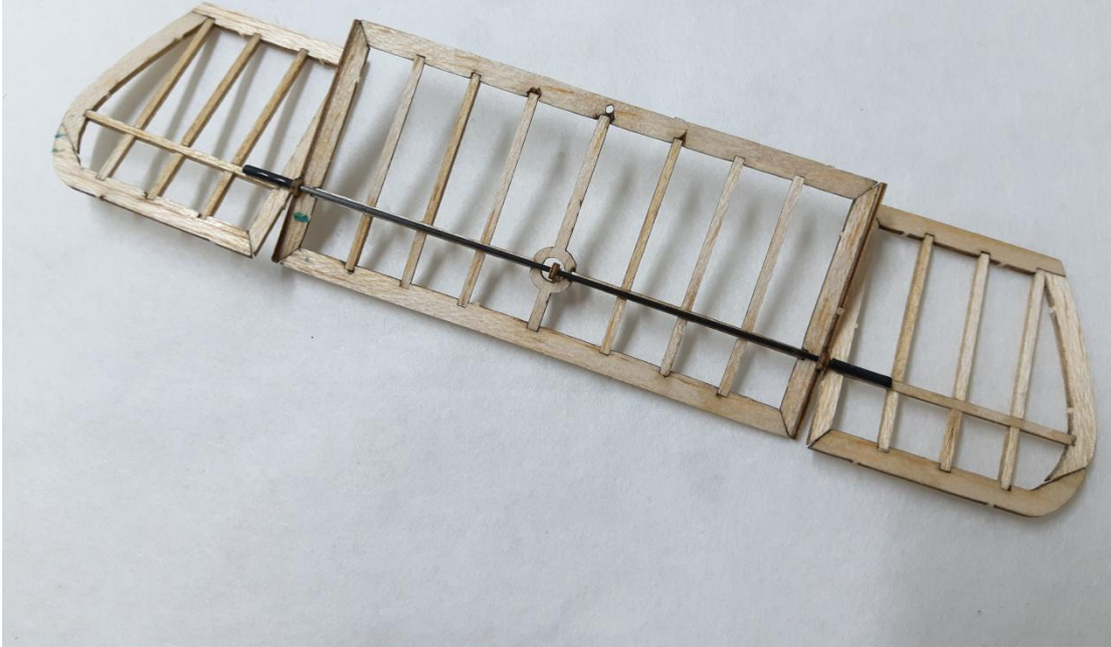
Step 29



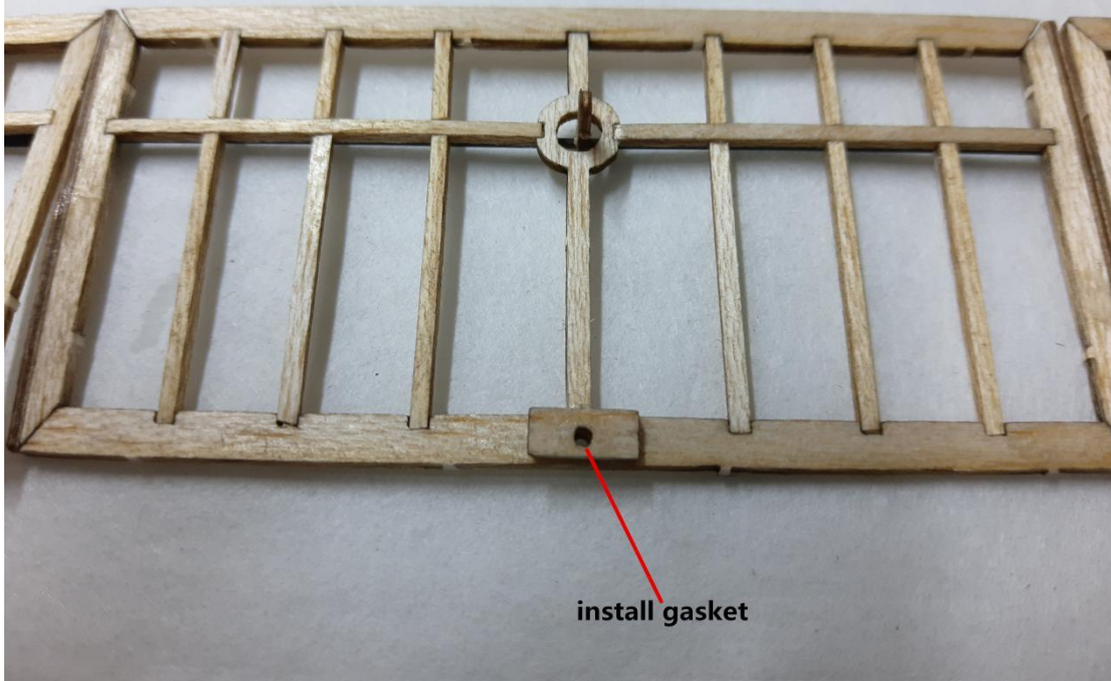
Step 30



Step31



Step32



Step33



Install horizontal tail

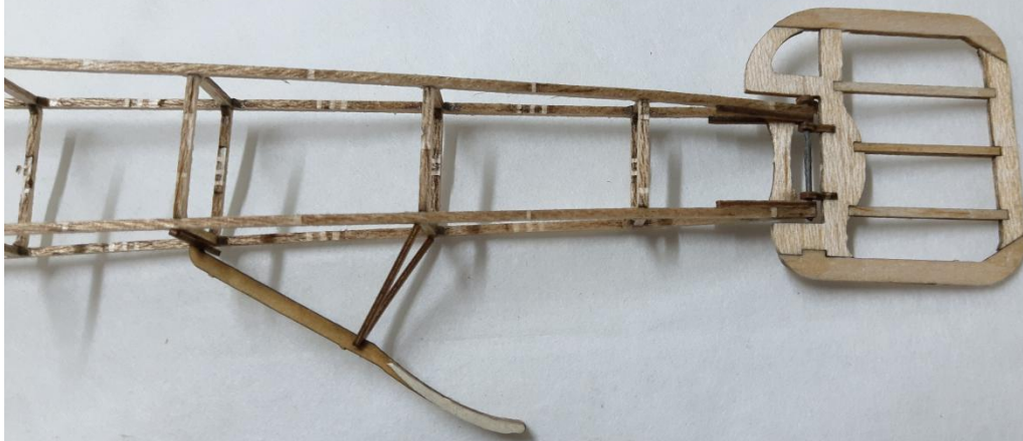
Step34



Step35

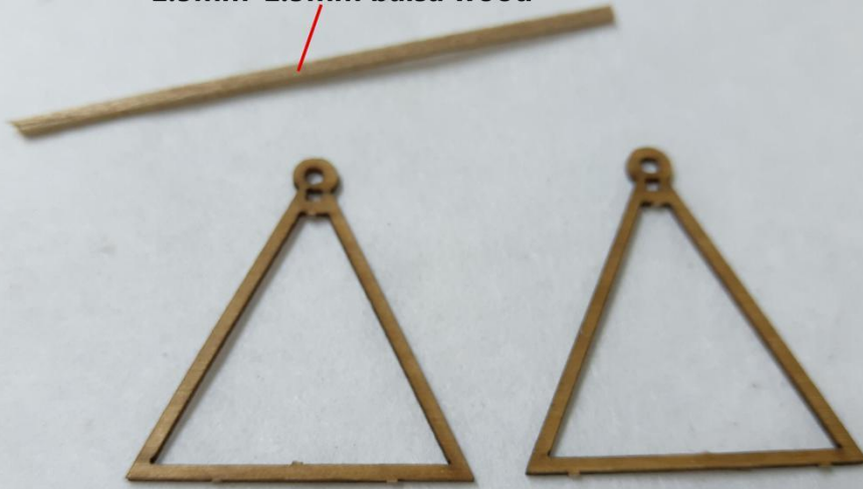


Step36

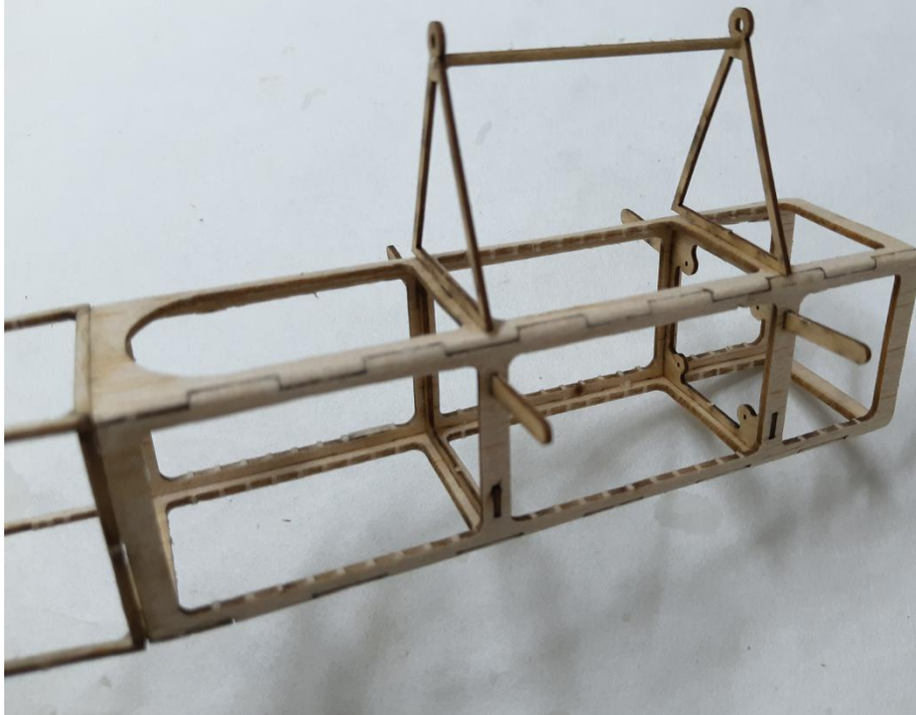


Step37

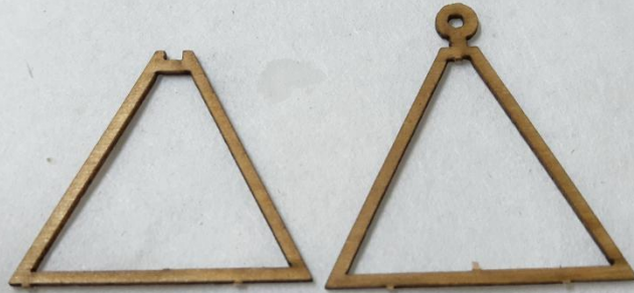
1.5mm*1.5mm balsa wood



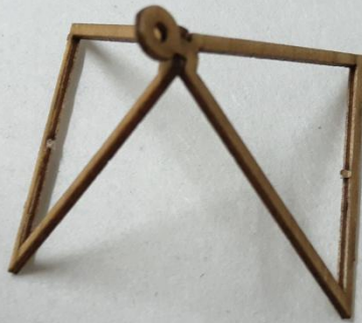
Step38



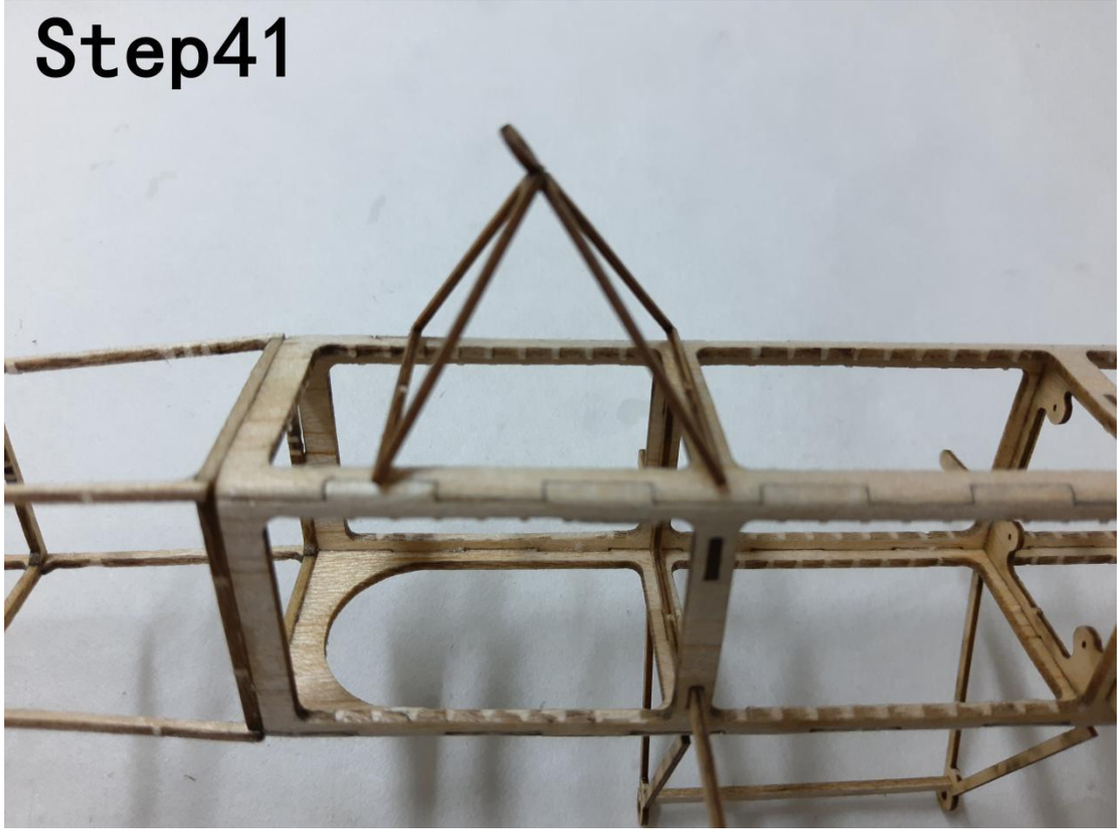
Step39



Step40



Step41

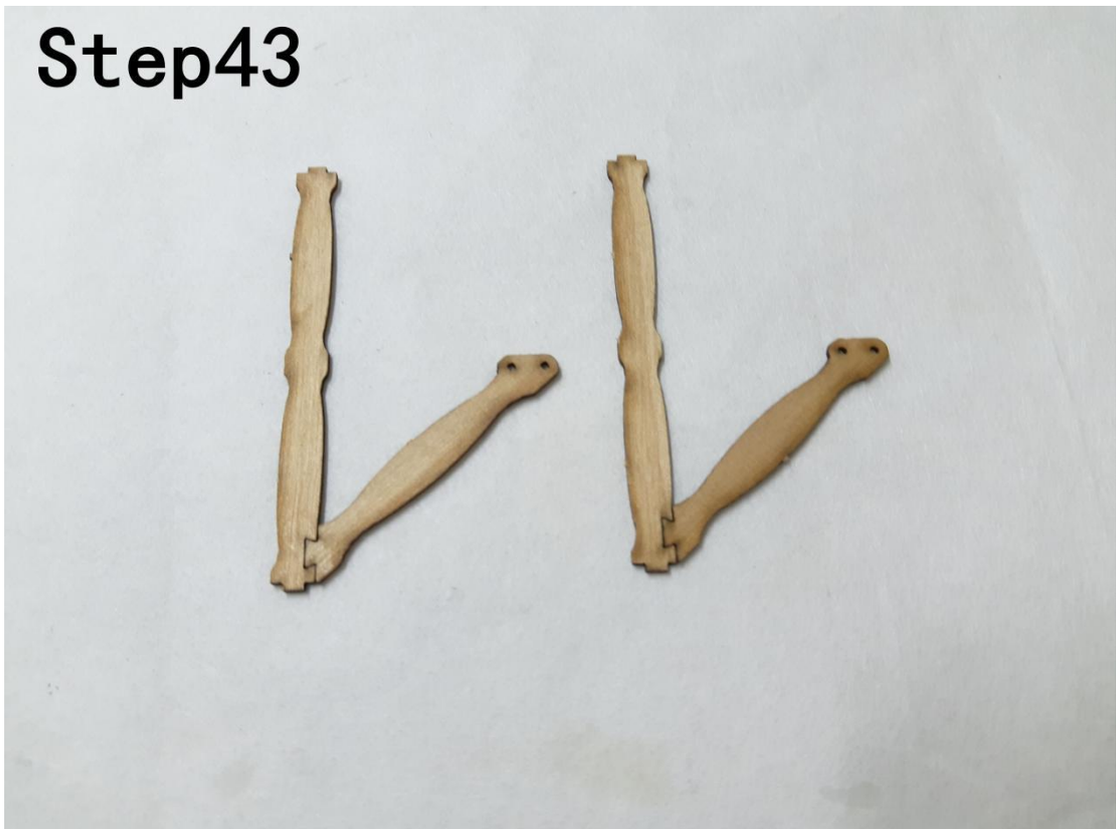


Part 2: Das Fahrwerk

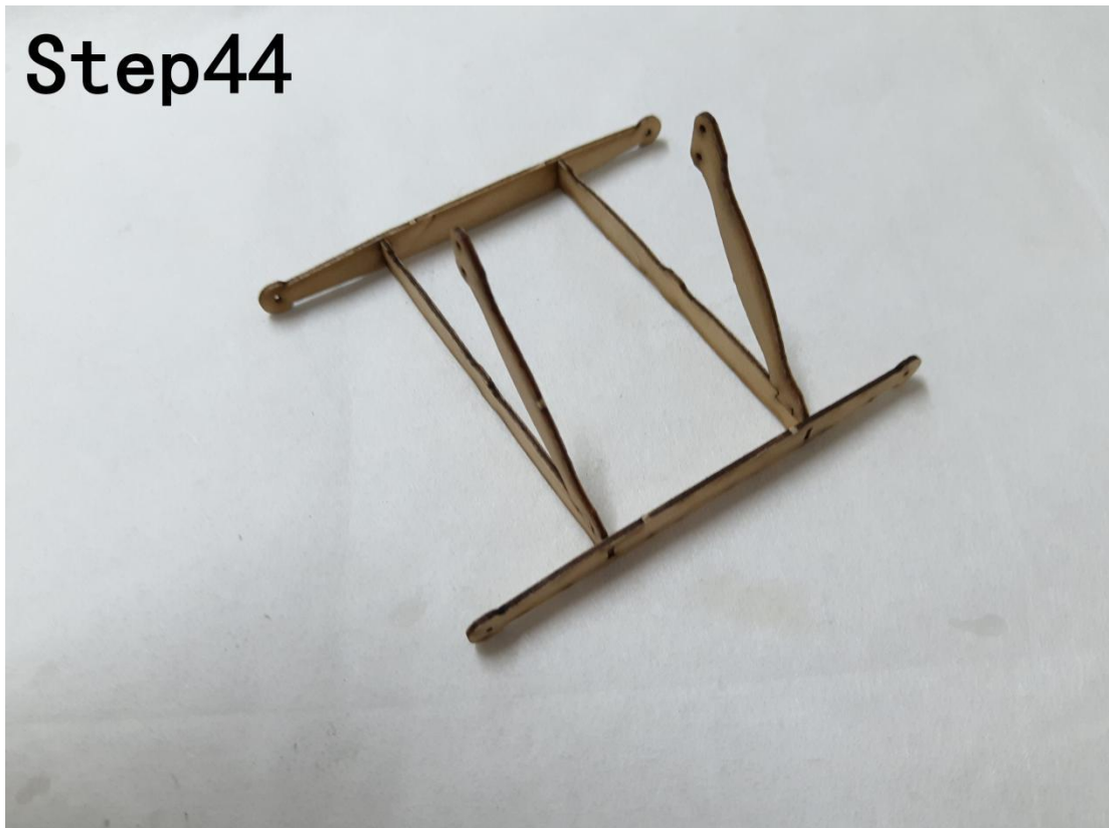
Step42



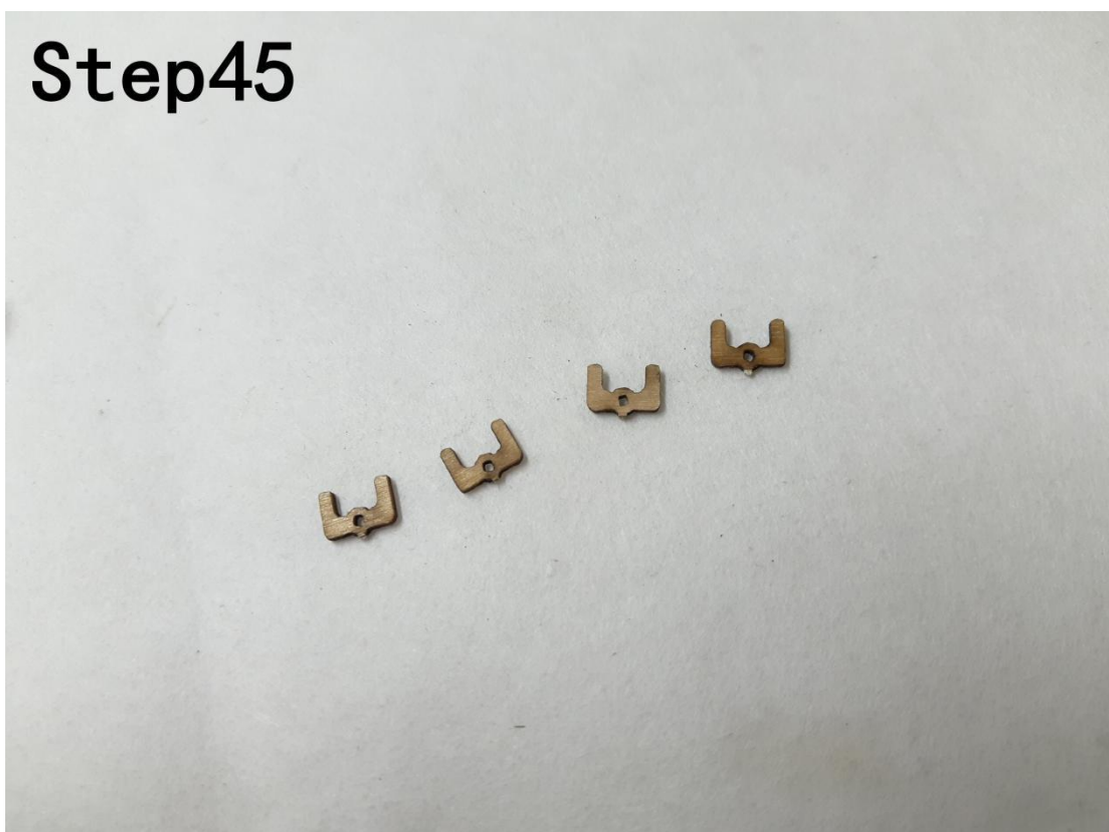
Step43



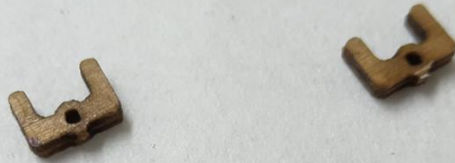
Step44



Step45



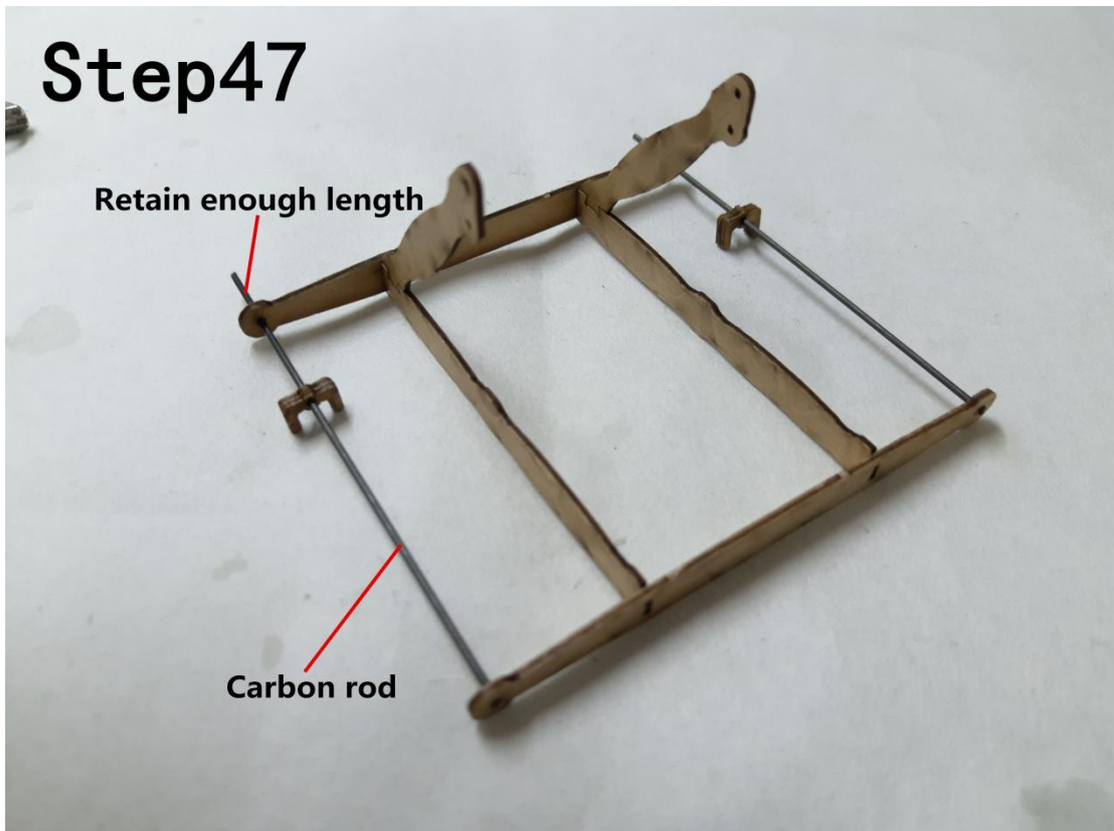
Step46



Step47

Retain enough length

Carbon rod



Step48



Step49



Step50

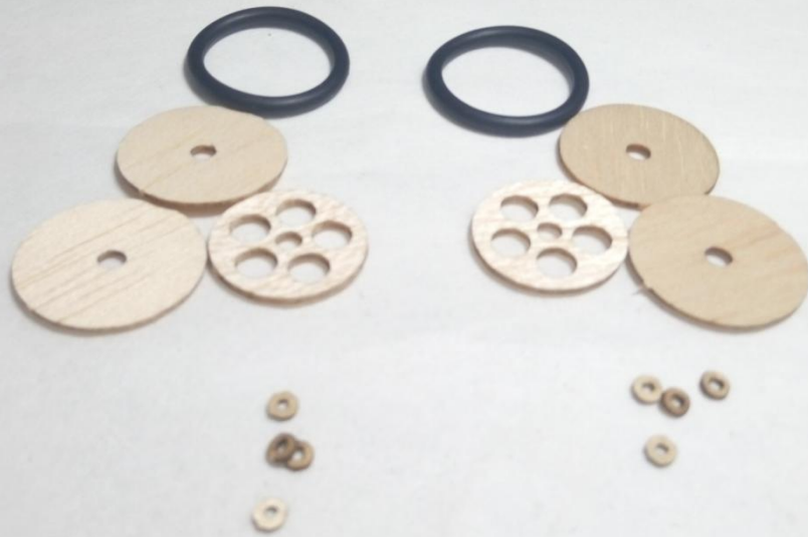
carbon rod



Step51



Step52



Step53



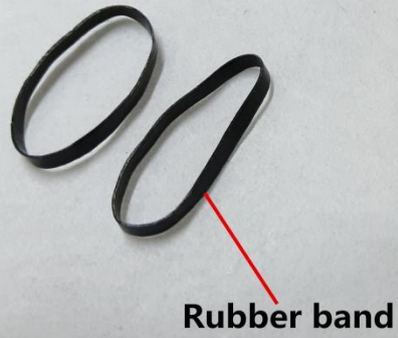
Step54



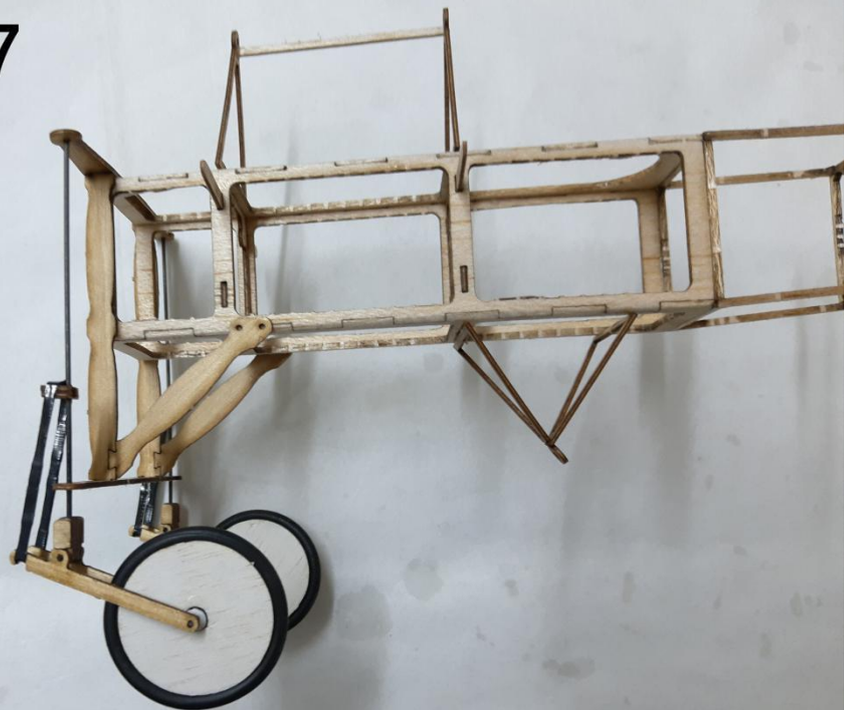
Step55



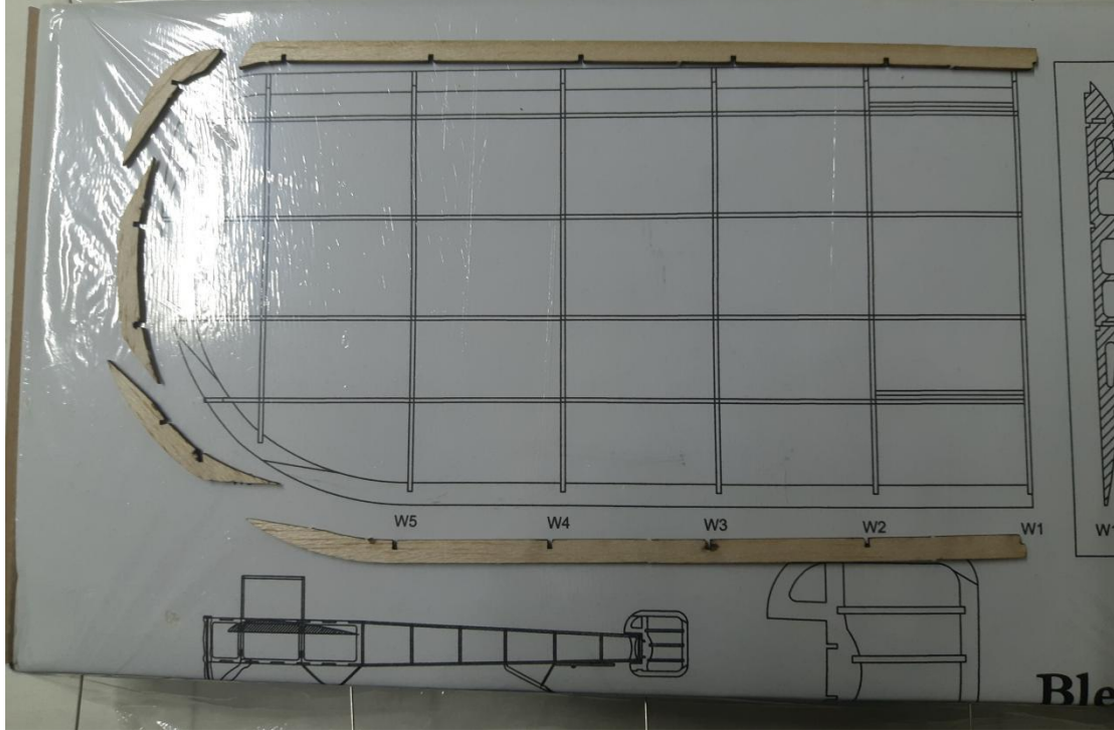
Step56



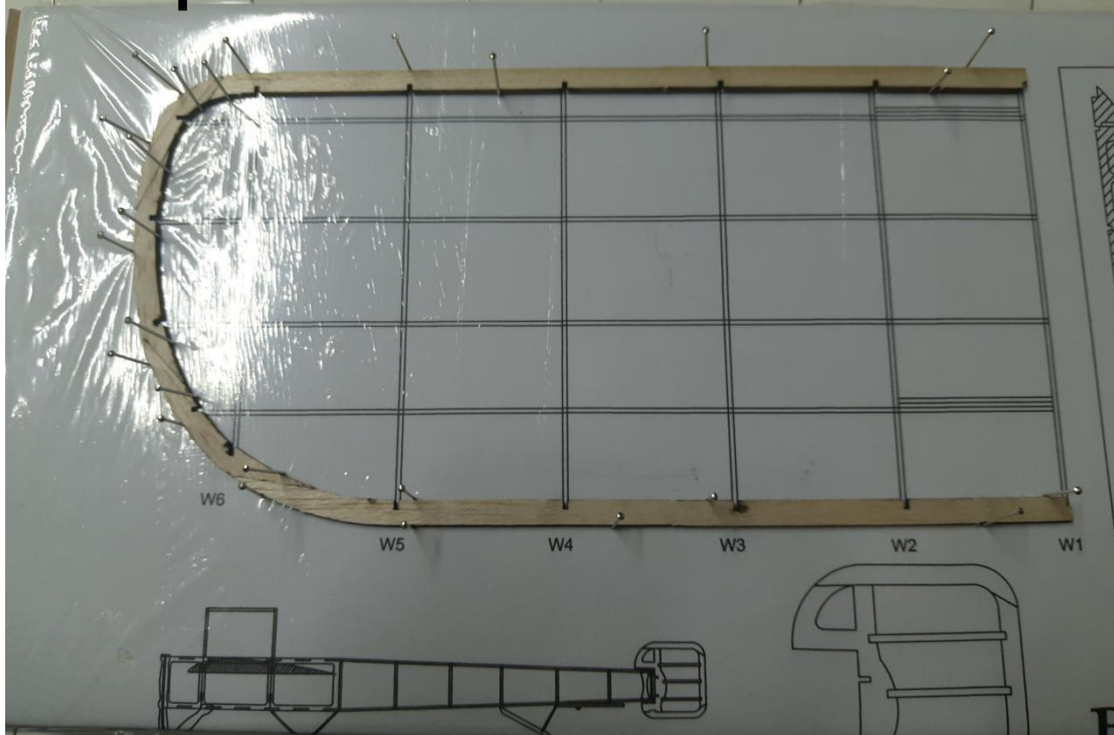
Step57



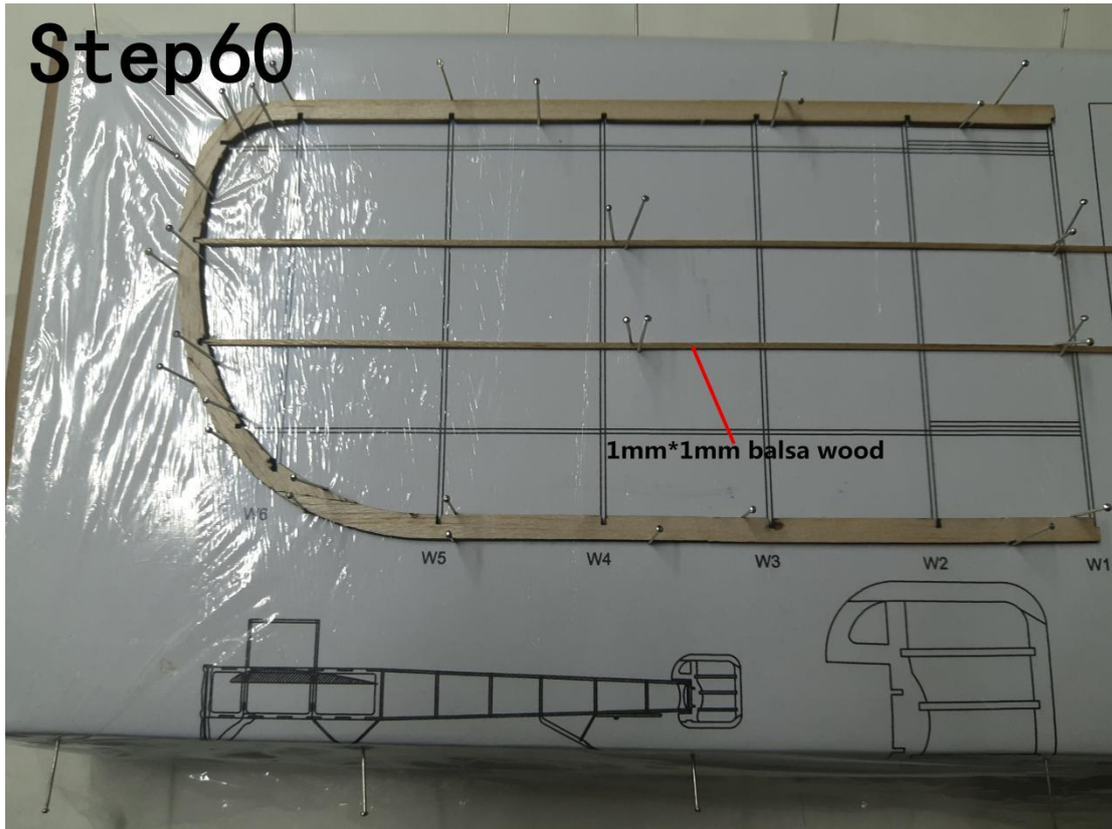
Step58



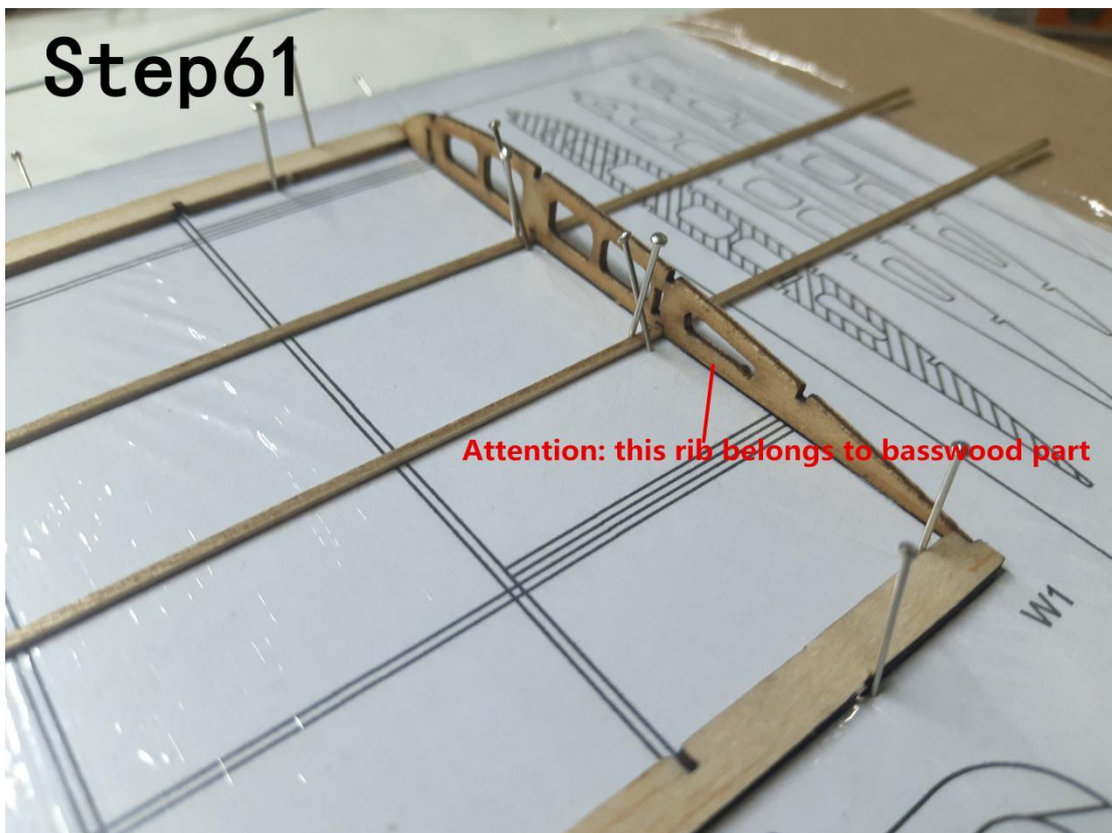
Step59

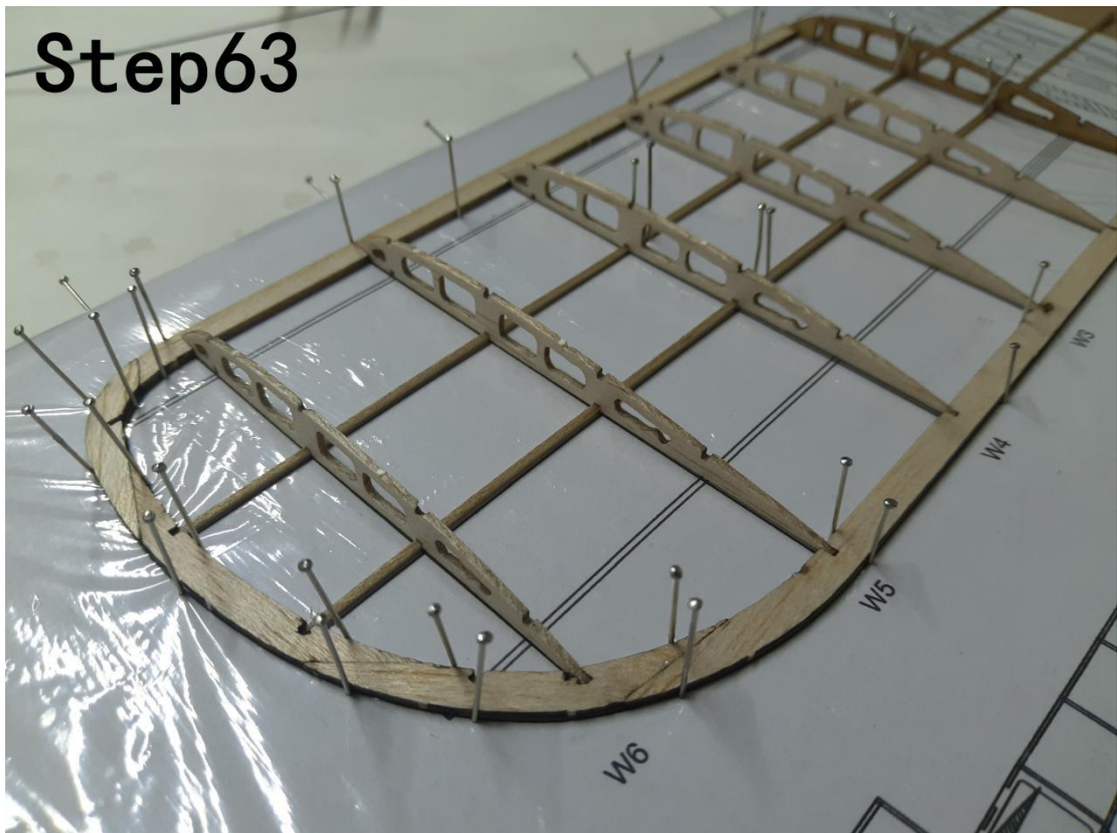
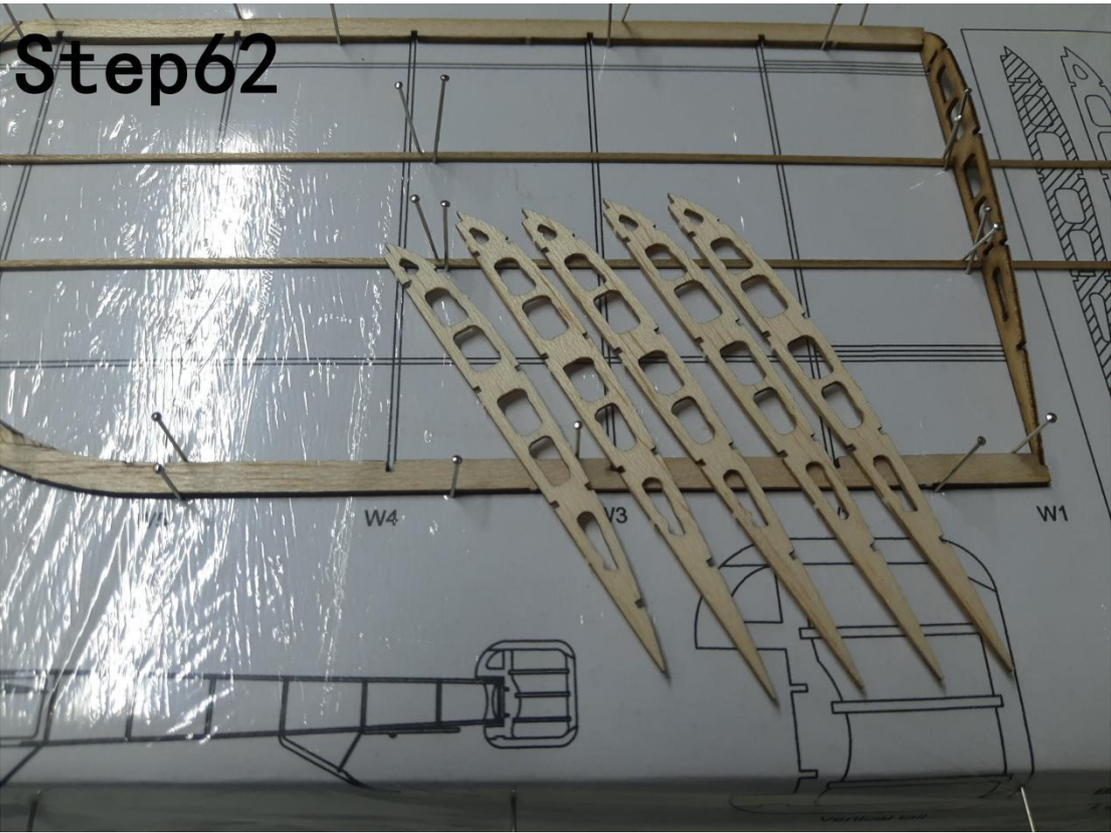


Step60



Step61

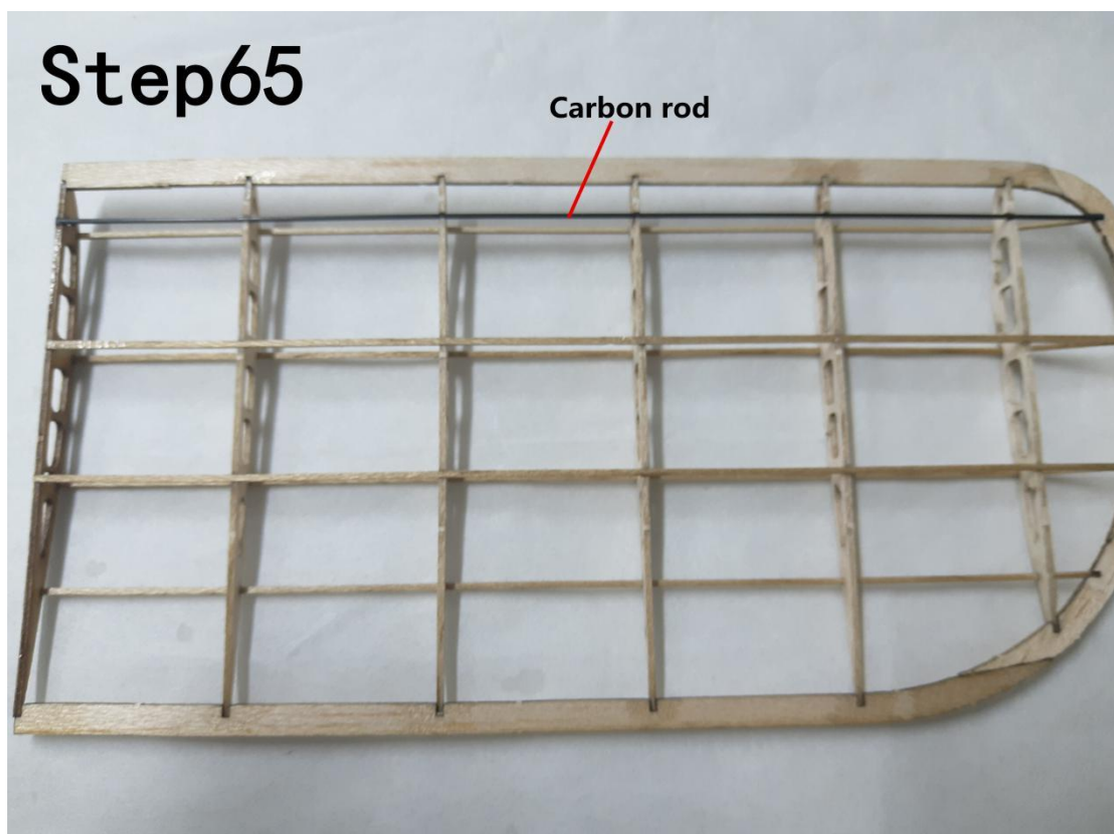




Step64



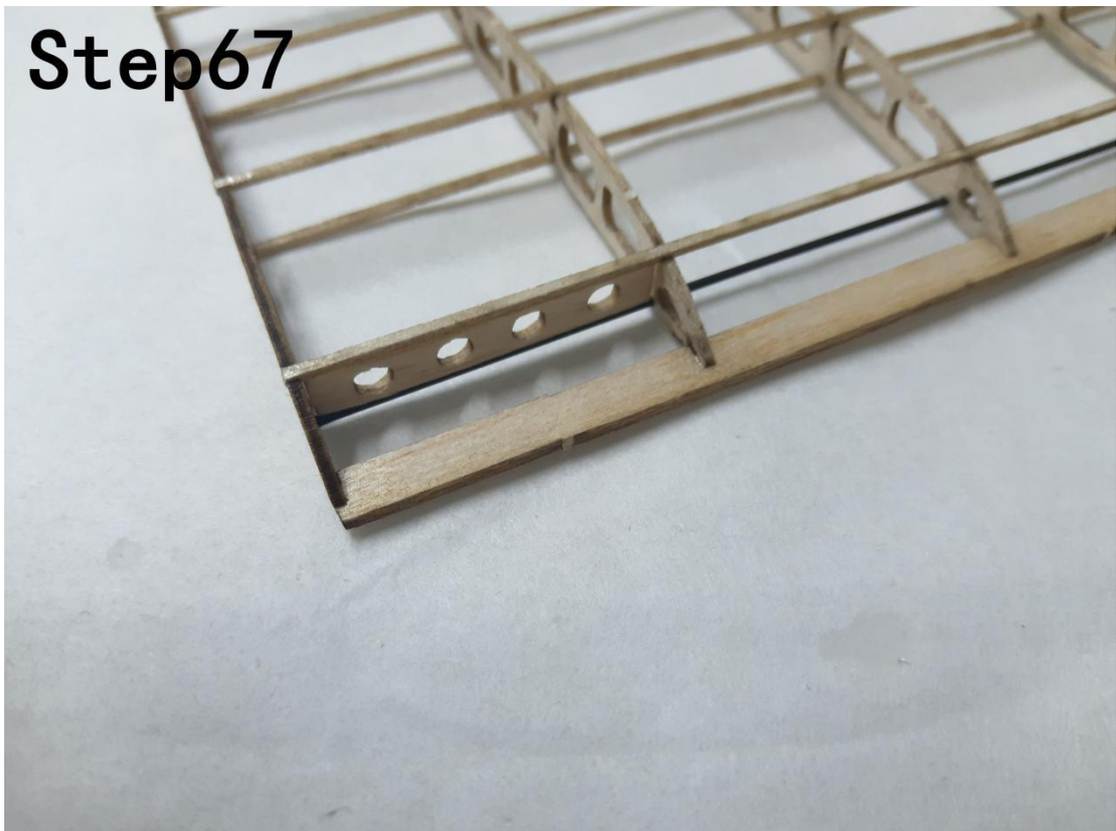
Step65

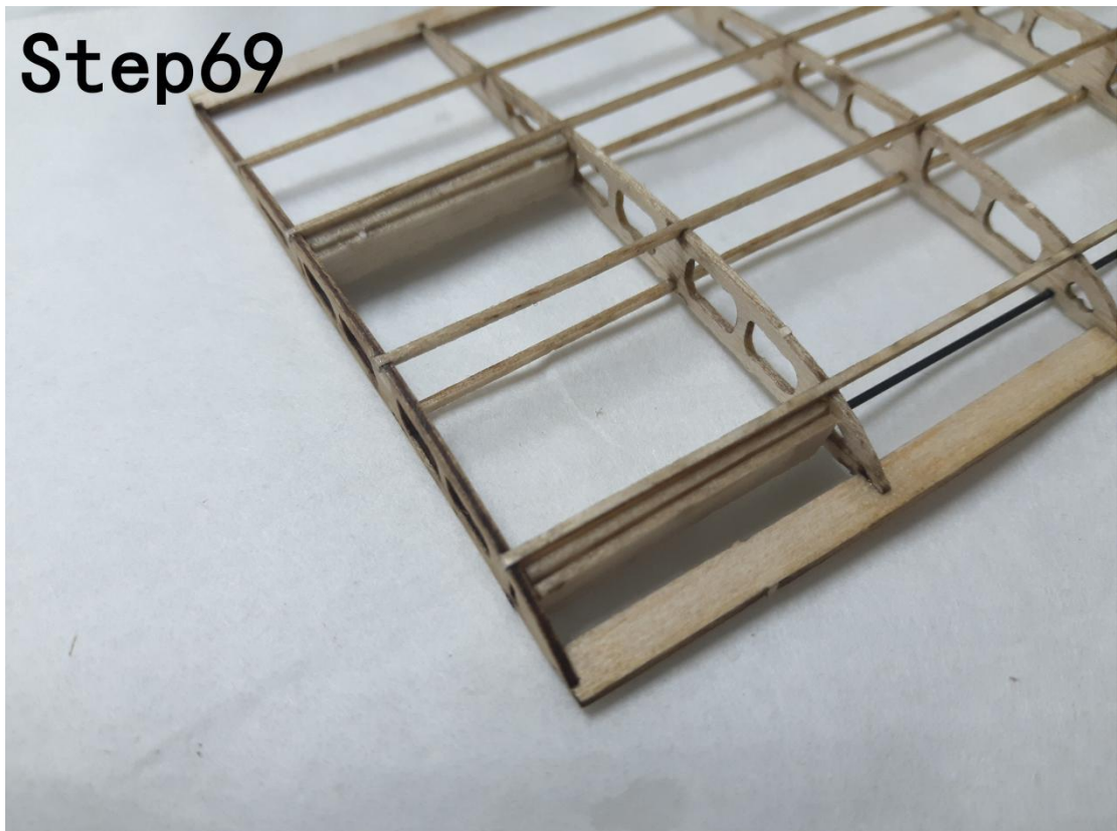
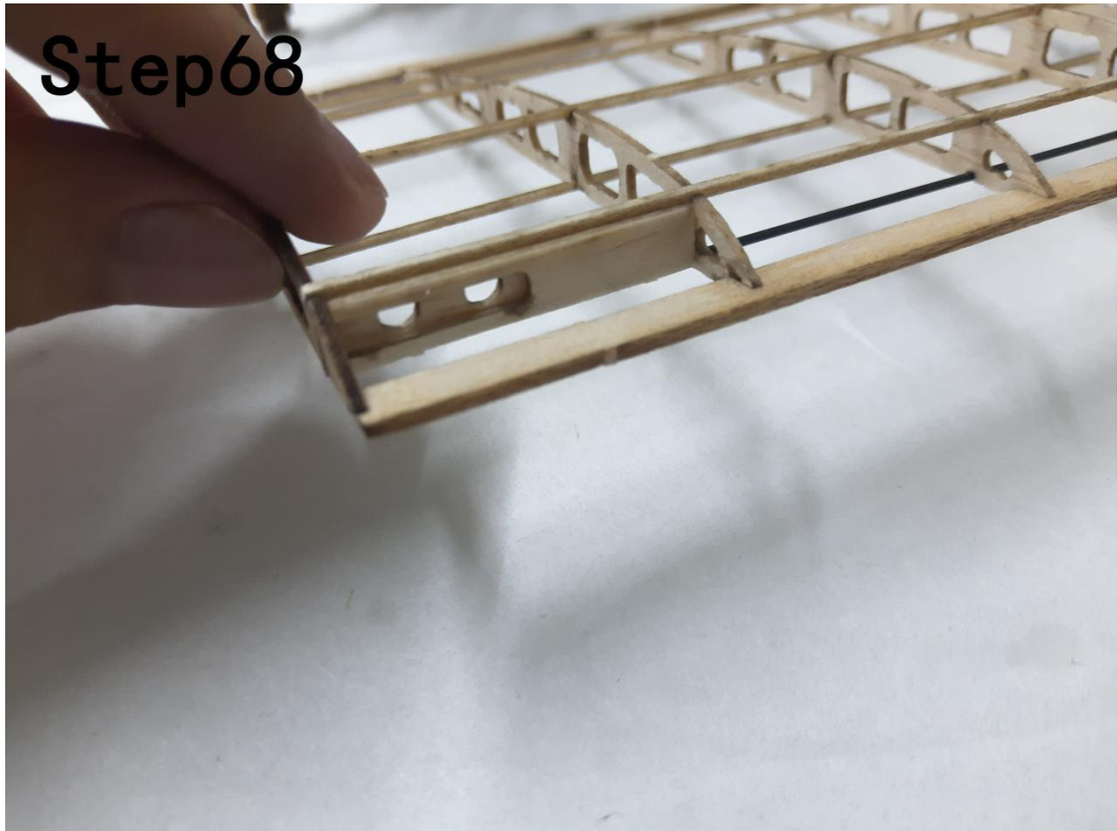


Step66



Step67

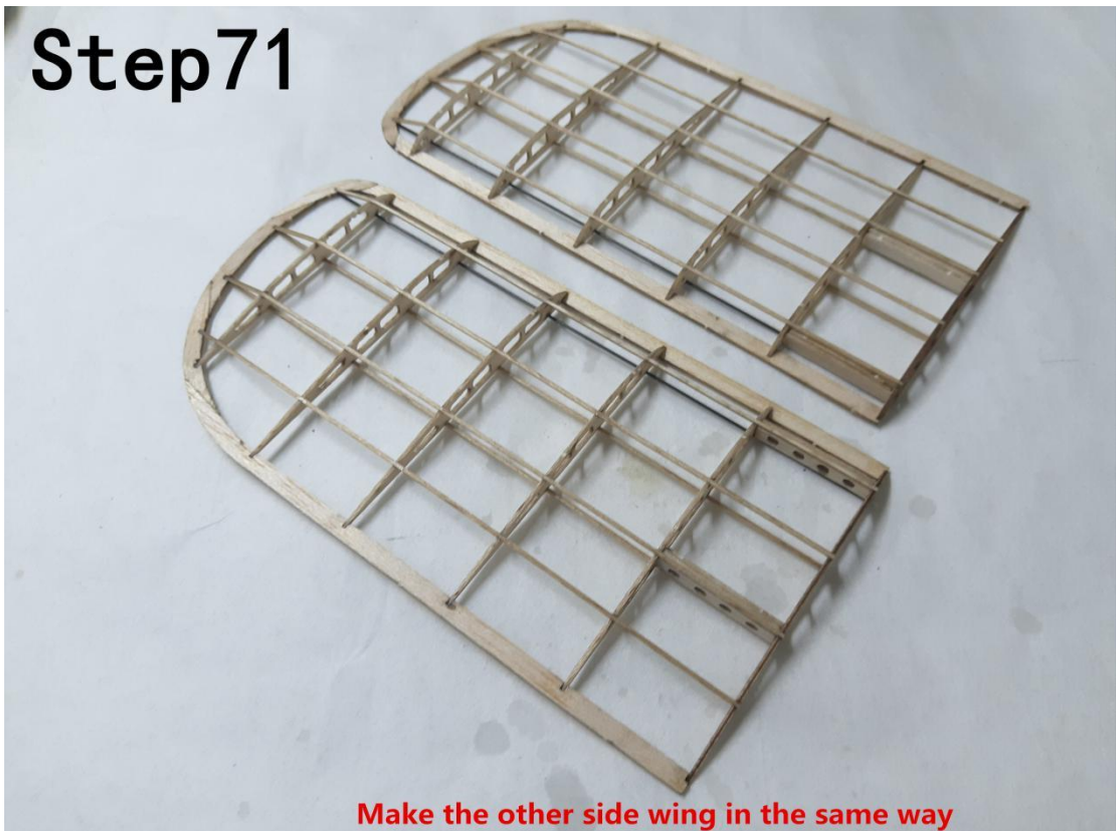




Step70

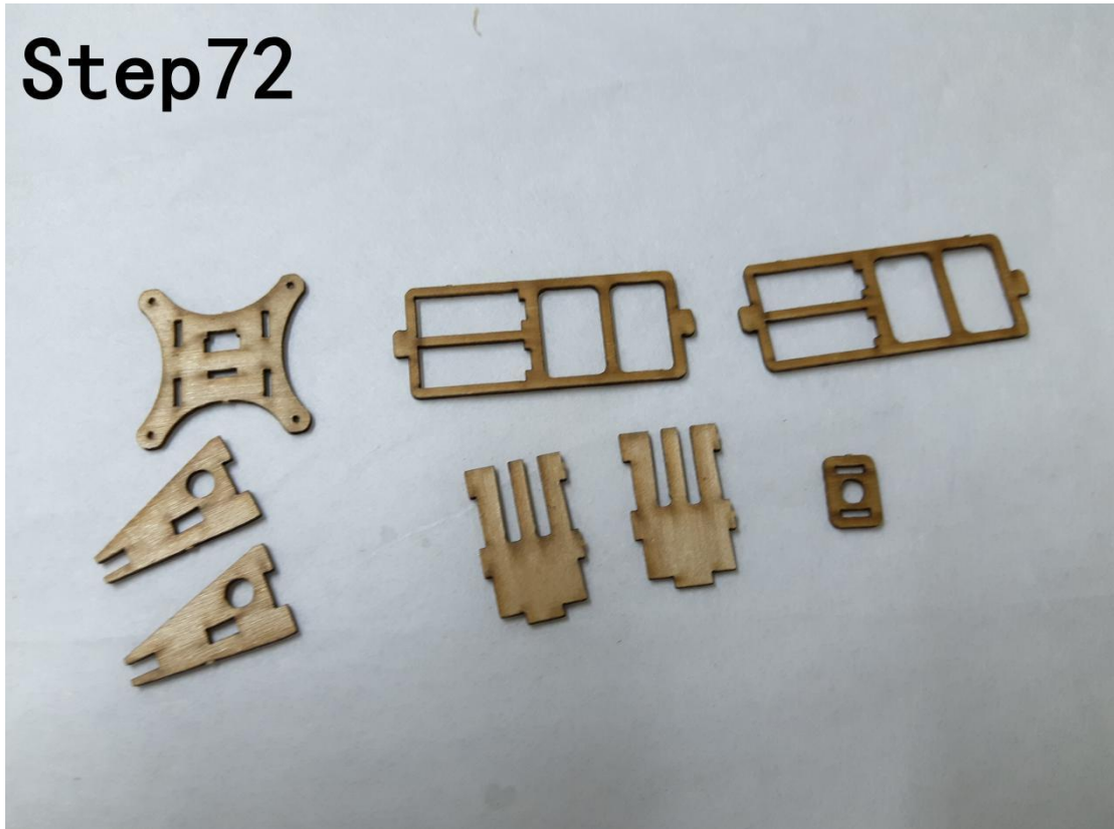


Step71



Make the other side wing in the same way

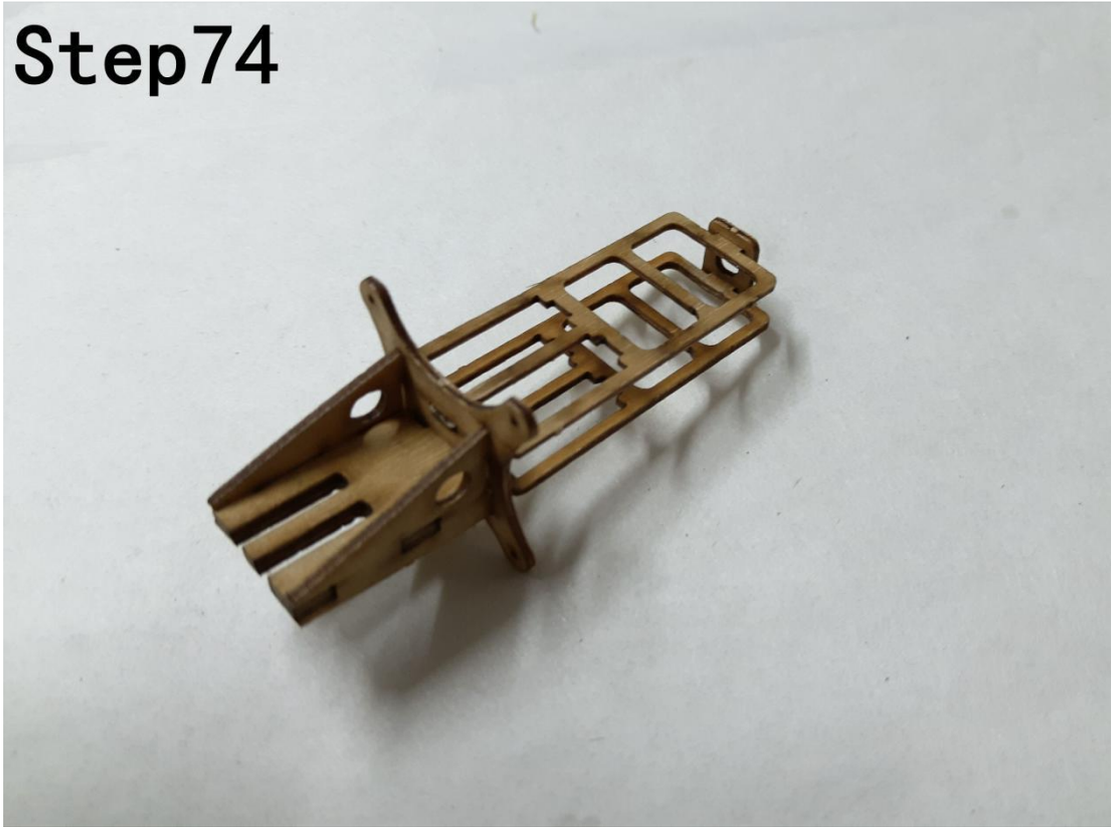
Step72



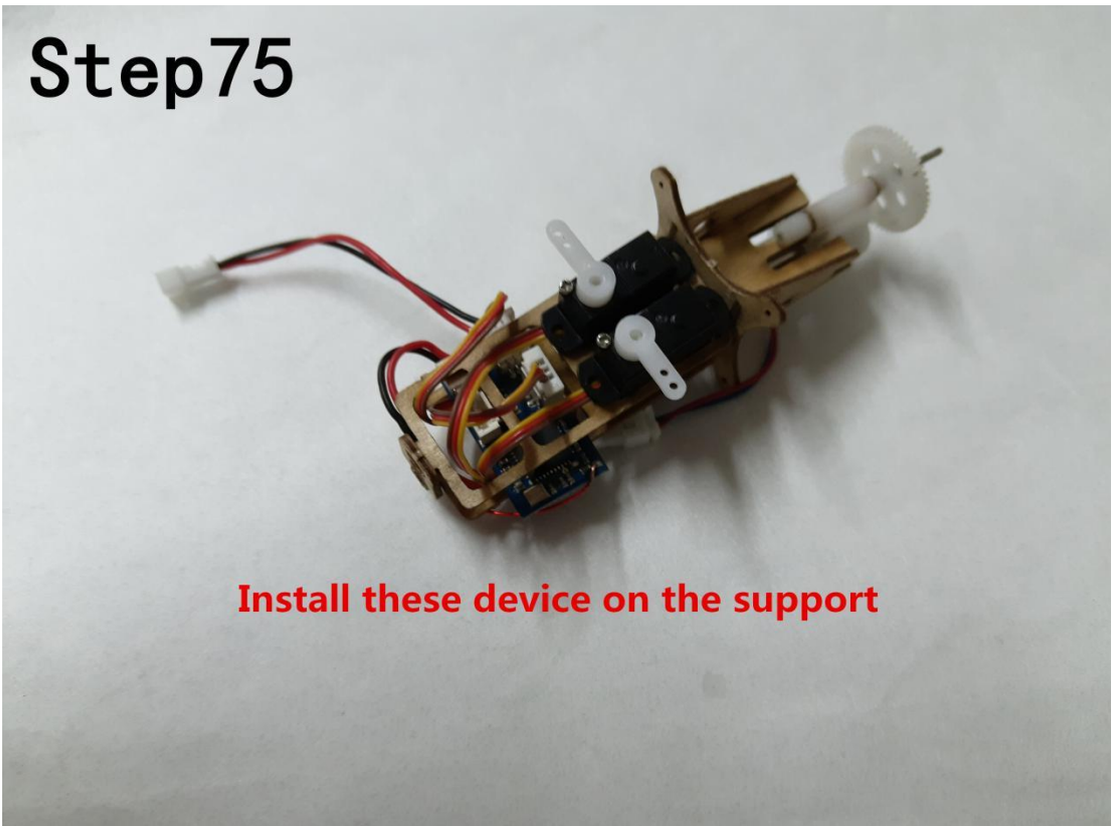
Step73



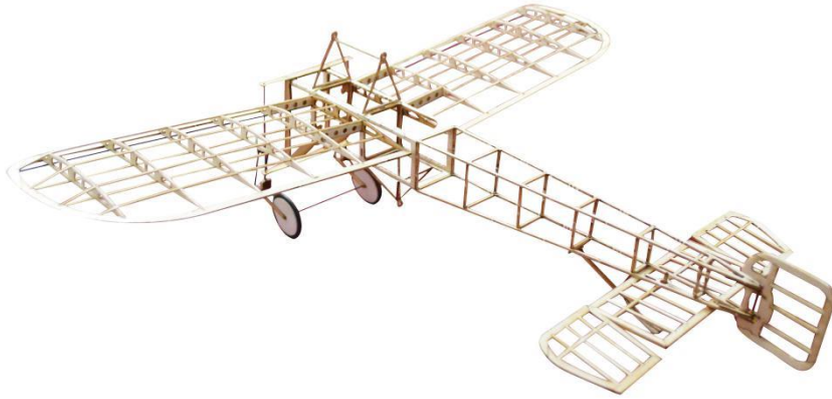
Step74



Step75



Geschafft!



Herzlichen Glückwunsch, Sie haben Ihre Blériot XI fertig gebaut.

Nun müssen Sie die elektronischen Kleinteile richtig zusammensetzen und Ihr Modellflugzeug mit Bespann-Folie eindecken.

Sie haben noch nie Bespannfolie verwendet?

Hier haben wir Ihnen eine hilfreiche **Anleitung** verlinkt:

<http://www.ffscale.co.uk/comp8.htm>



Sie können gar nicht genug von Slow Flyern kriegen?

Uns geht es genauso!

Für Ihre Sammlung haben wir **viele weitere Modelle** im Angebot.

Wie wäre es zum Beispiel mit dem erfolgreichsten britischen **Doppeldecker?**

Die Sopwith Camel.



Wir schicken Ihnen Ihre Modelle wie gewohnt schnell und sicher verpackt zu.

Weitere viele schöne Modelle warten auf Sie!

Klicken Sie einfach auf folgende Links:

1. [Modellflugzeug Zubehör \(Sticker, Dekoration, Elektronik, Motor\)](#)
2. [Etrich Taube KIT](#)
3. [Blériot XI KIT](#)
4. [Fokker E.3. KIT](#)
5. [Sopwith Camel KIT](#)
6. [Avro 504k KIT](#)
7. [P-51D Mustang KIT](#)
8. [Mitsubishi A6M2 Zero Fighter KIT](#)
9. [Fokker DR.1 KIT](#)
10. [Humming Bird KIT](#)

Bei Fragen und Anregungen erreichen Sie uns jederzeit unter:

info@slowflyer-bausaetze.de

