

比例: 1:13
翼展: 550mm
机长: 355mm
包装重量: ≈550g

Scale: 1:13
Wingspan: 550mm
Length: 355mm
Package weight: ≈550g

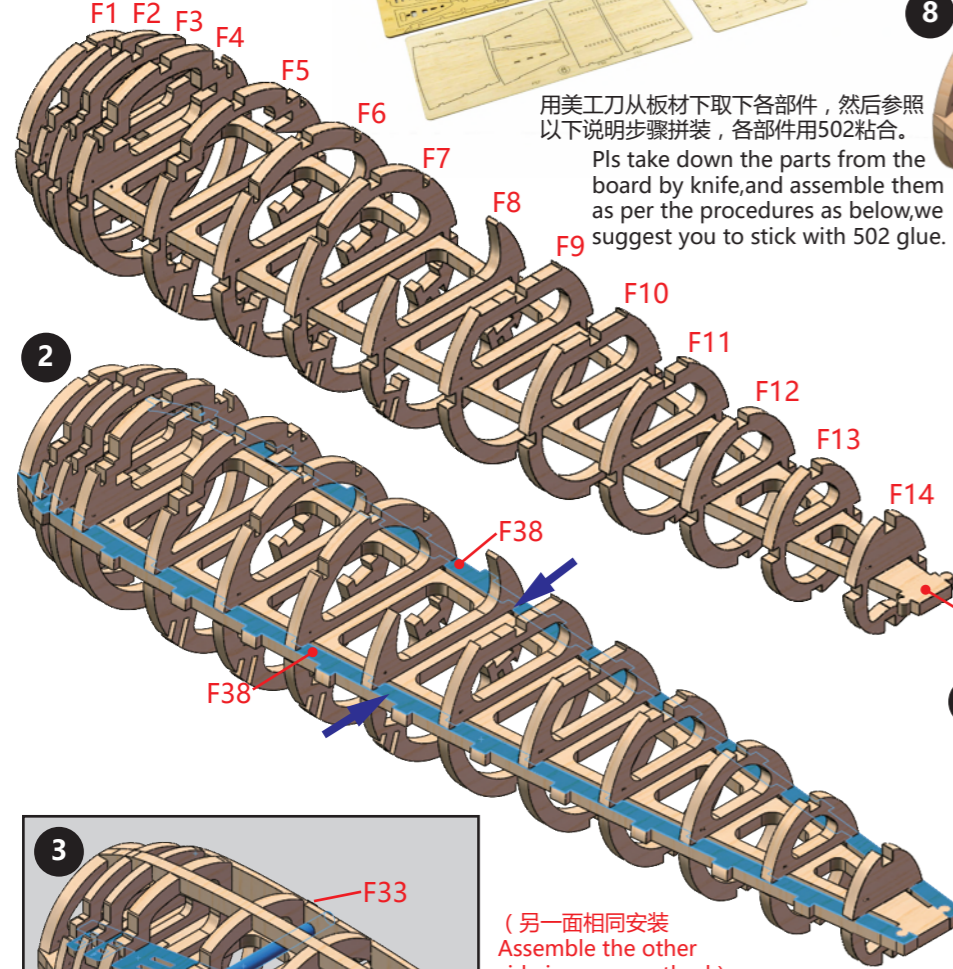


拼装步骤

How to Assemble :

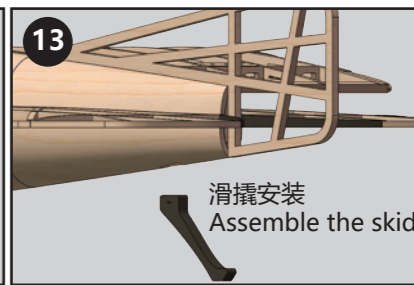
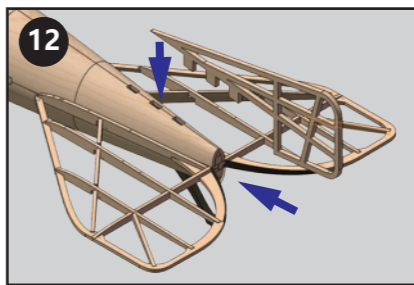
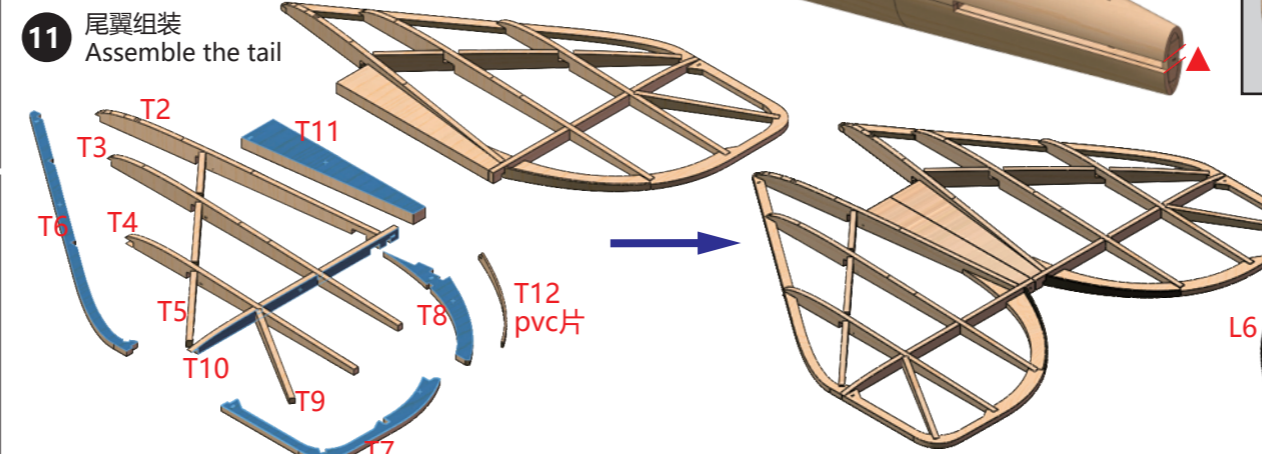
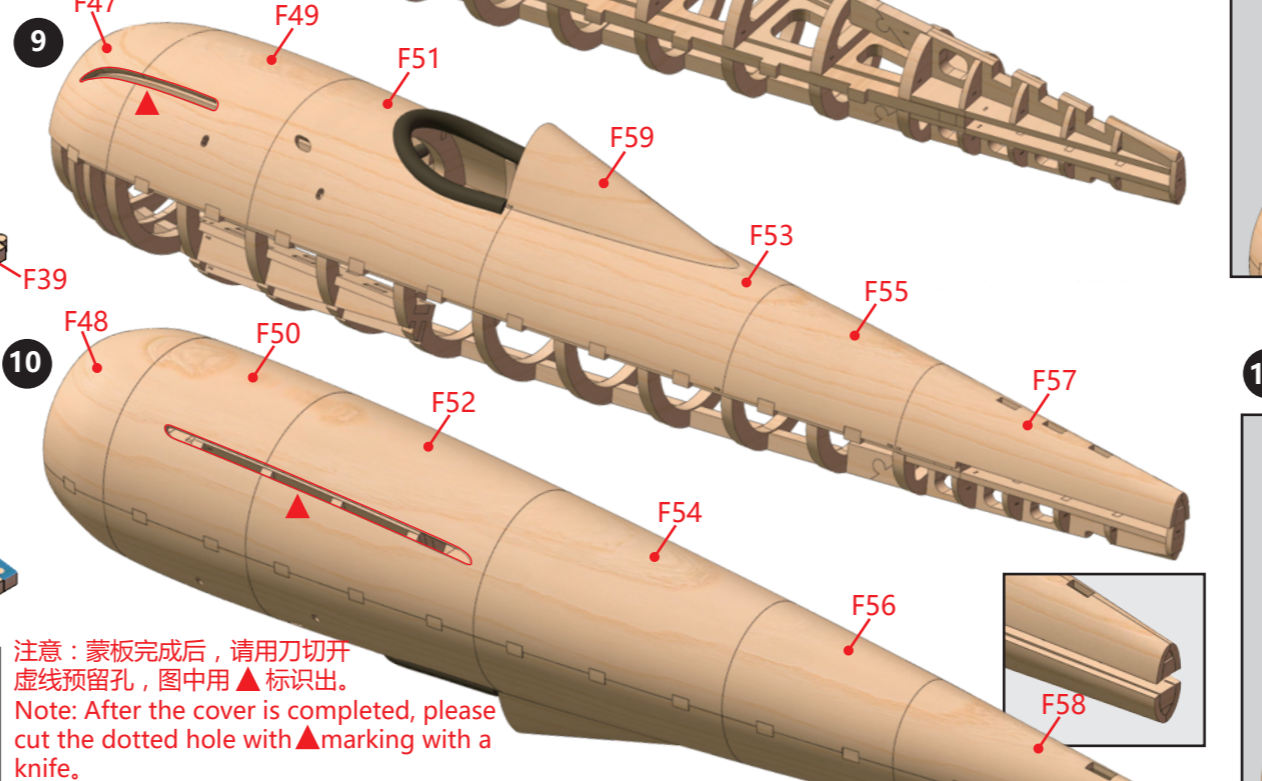
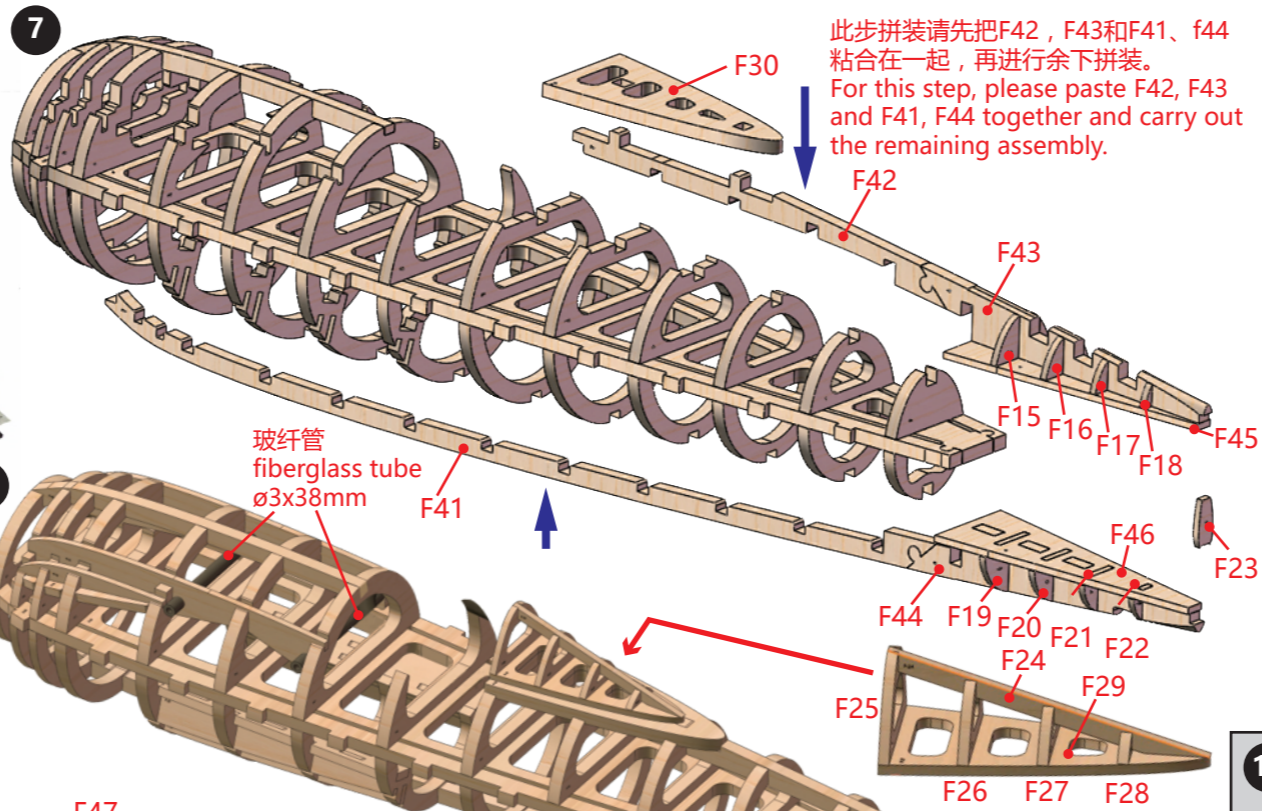
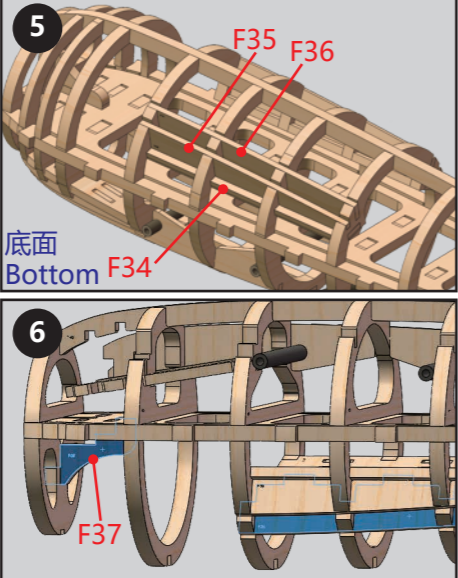
1 机身组装
Assemble the Fuselage

用美工刀从板材下取下各部件, 然后参照以下说明步骤拼装, 各部件用502粘合。
Pls take down the parts from the board by knife, and assemble them as per the procedures as below, we suggest you to stick with 502 glue.

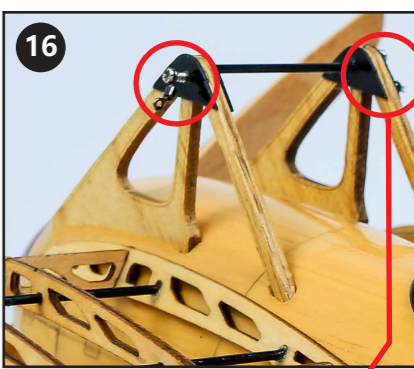
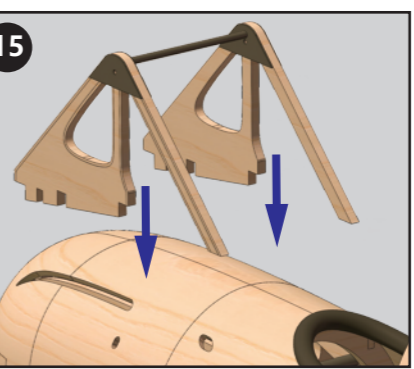
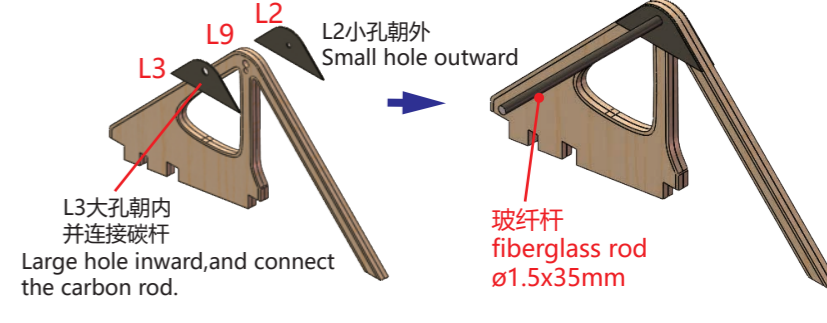


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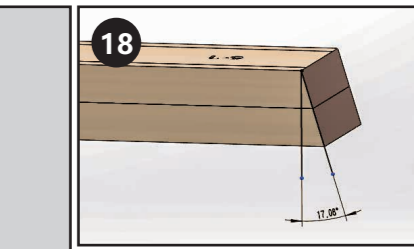
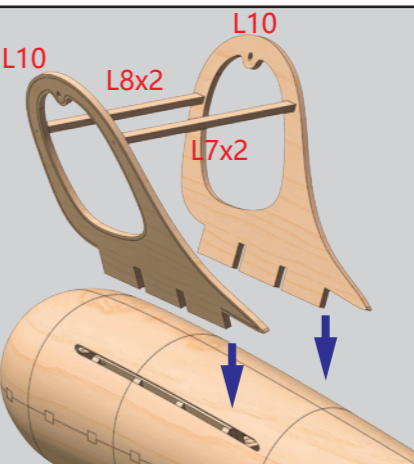
(另一面相同安装)
Assemble the other side in same method)



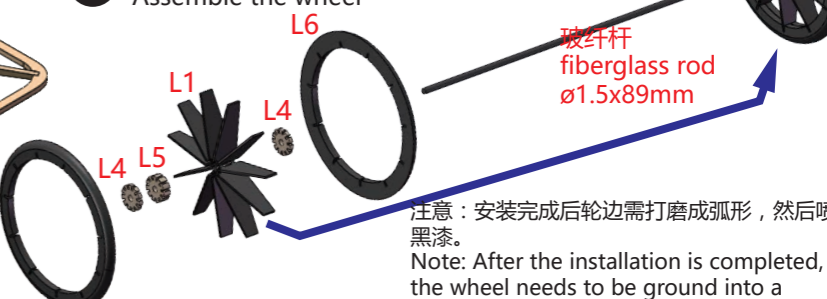
14 上支架组装
Assemble the upper bracket

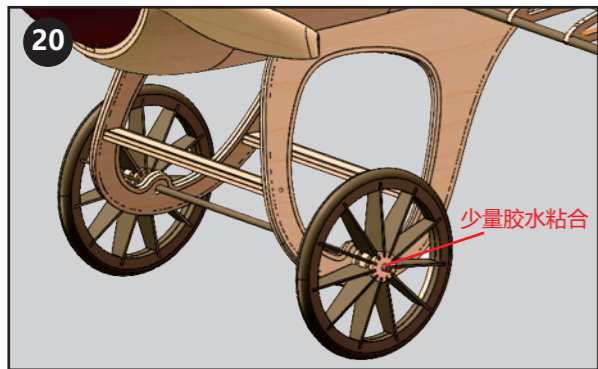


17 起落架组装
Assemble the landing gear

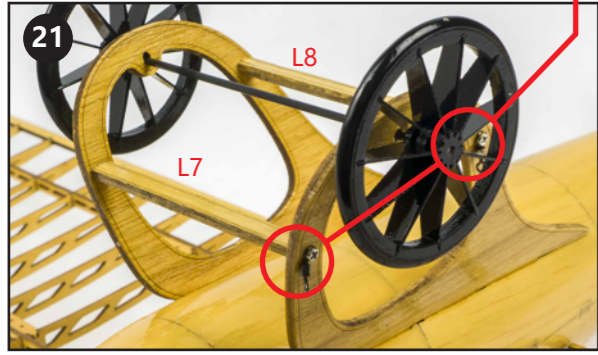


19 机轮组装
Assemble the wheel

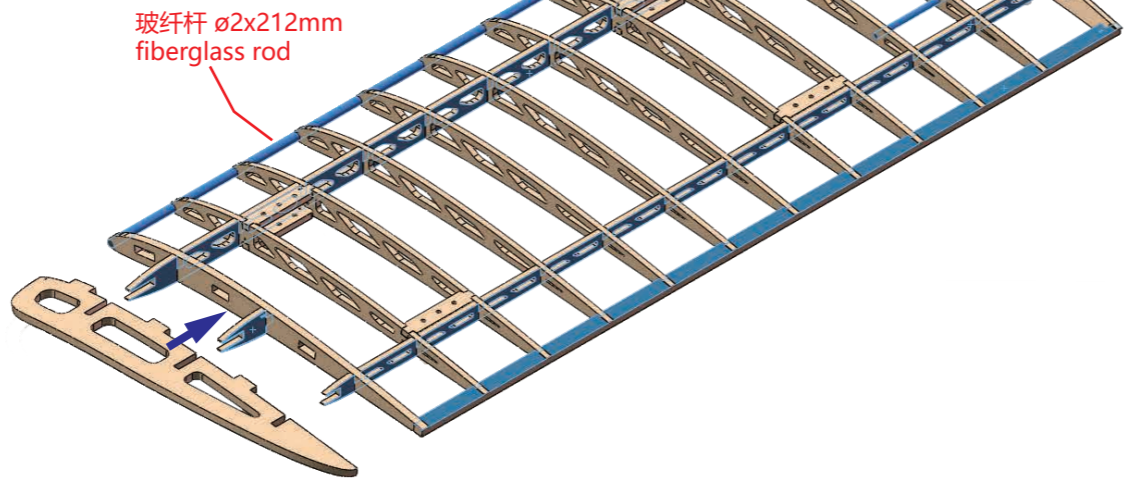




注意：安装L7, L8后, 并把自攻螺丝加卡扣如下图安装。自攻螺丝固定到L7, L8上。
 Note: Assemble the G4 and G5, assemble the self-tapping screws and buckles as picture shown below; Fix the self-tapping screws onto G4 and G5.



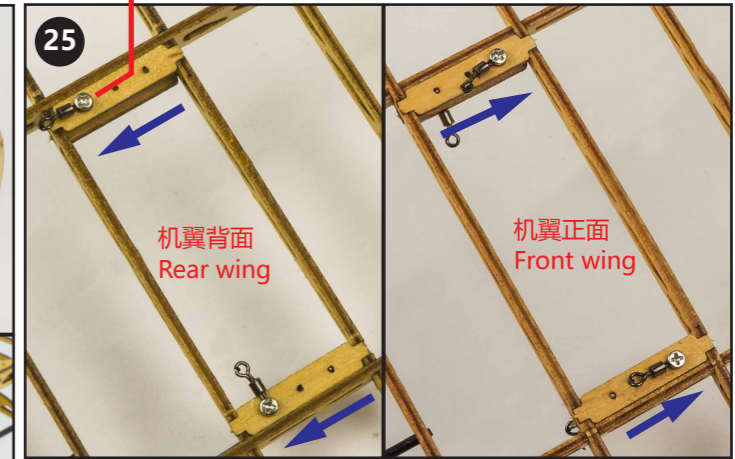
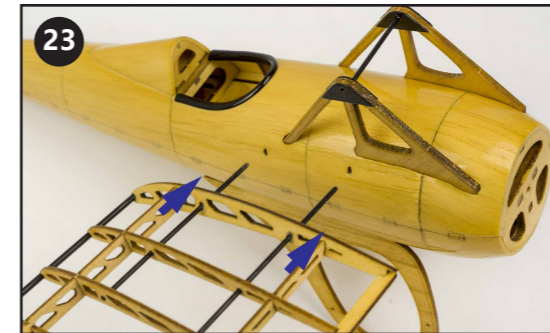
22 机翼组装
 Assemble the wing
 拼装机翼请参照1:1图纸, 按图纸编号进行组装。
 Assemble the wing, please follow the 1:1 drawing and assemble according to the drawing number.



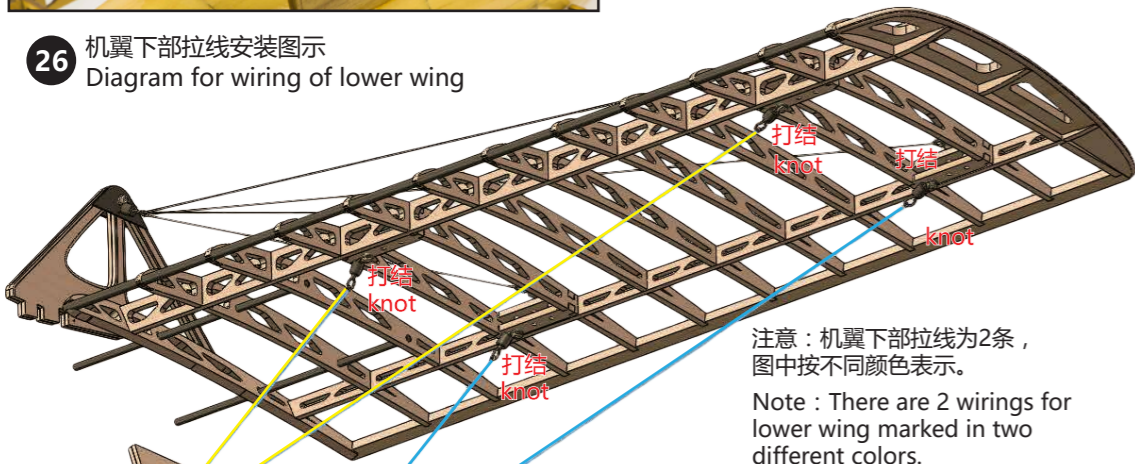
玻纤杆
 fiberglass rod
 ø1.5x63mm

组装好的机翼插入机身预留孔内。
 The assembled wing is inserted into the reserved hole of the fuselage.

把自攻螺丝加卡扣如下图安装
 Assemble the self-tapping screws and buckles as picture shown below.

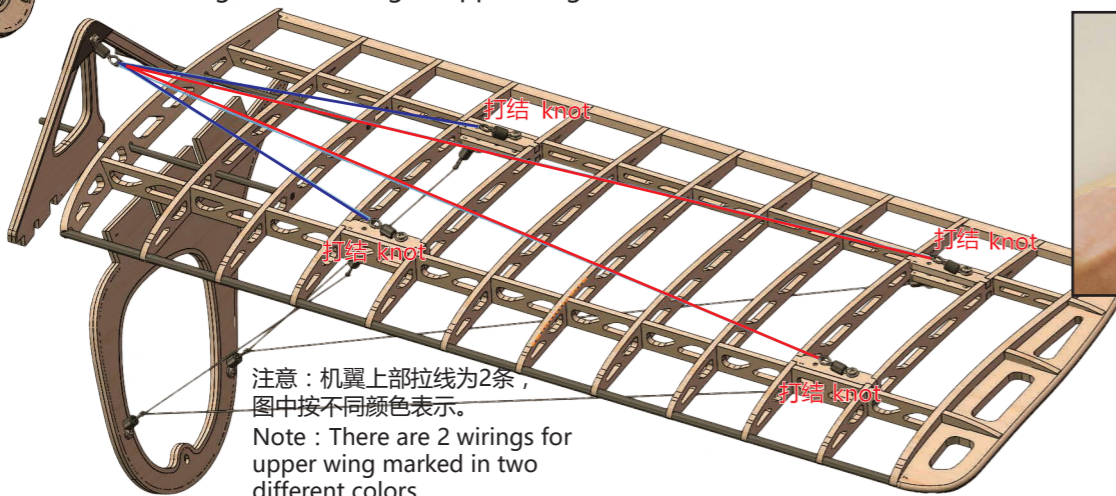


26 机翼下部拉线安装图示
 Diagram for wiring of lower wing



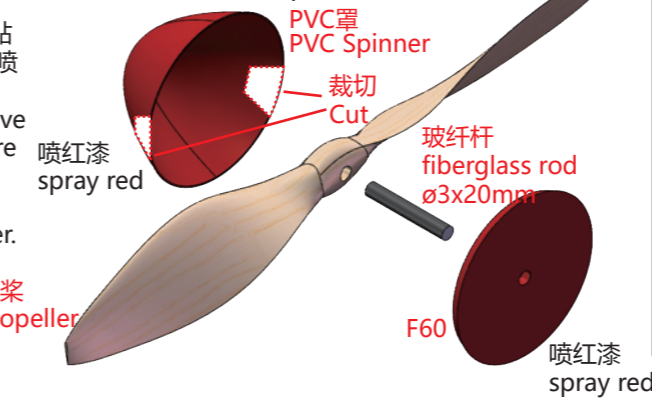
注意：机翼下部拉线为2条, 图中按不同颜色表示。
 Note: There are 2 wirings for lower wing marked in two different colors.

27 机翼上部拉线安装图示
 Diagram for wiring of upper wing



注意：机翼上部拉线为2条, 图中按不同颜色表示。
 Note: There are 2 wirings for upper wing marked in two different colors.

28 桨叶组装
 Assemble the Propeller

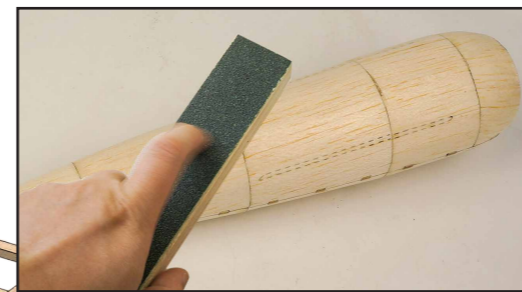


注意：F60边缘打磨倒角, 提高与桨罩的贴合度, PVC桨罩根据桨的形状裁切, 用自喷漆上红色, 然后把三个件粘在一起。
 Note: F60 edge is chamfered to improve the fit with the spinner. PVC spinner are cut according to the shape of the Propeller; Self-painting is used to red, and then 3 pieces are bonded together.

喷漆及打磨细节处理说明
 Painting and polishing details



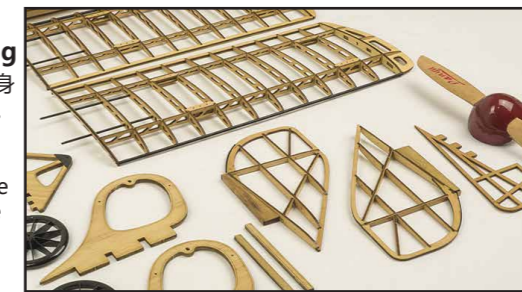
1. 机身接缝处理
 Body seam treatment
 机身蒙板完成后, 可用轻木边角料填充蒙板间接缝, 然后用胶水粘合。
 After the fuselage cover is completed, the cover can be indirectly stitched with light wood trim and then glued.



2. 机身整体打磨
 Overall body polishing
 填充缝隙后, 用砂纸打磨机身整体, 处理到机身整体光滑。
 After filling the gap, sand the whole body with sandpaper, and handle the overall smoothness of the fuselage.



3. 机身喷漆处理
 Body painting treatment
 打磨完成后的机身即可进行喷漆处理 (建议用自喷透明漆)。喷漆时保持油漆均匀。待底漆干后, 打磨机身, 然后再一次喷漆 (建议油漆喷2-3层)。
 After the sanding is completed, the body can be painted (recommended with self-spraying lacquer). Keep the paint even when painting. After the primer is dry, polish the body and spray again (recommended to spray 2-3 layers of paint).



4. 部件喷漆处理
 Component painting
 拼装完成后的部件进行喷透明漆处理, 待油漆干后再组装到机身。
 After the assembly, the parts are sprayed with transparent paint, and then assembled to the fuselage after the paint is dry.

