

# MinimumRC

## Spacewalker V2

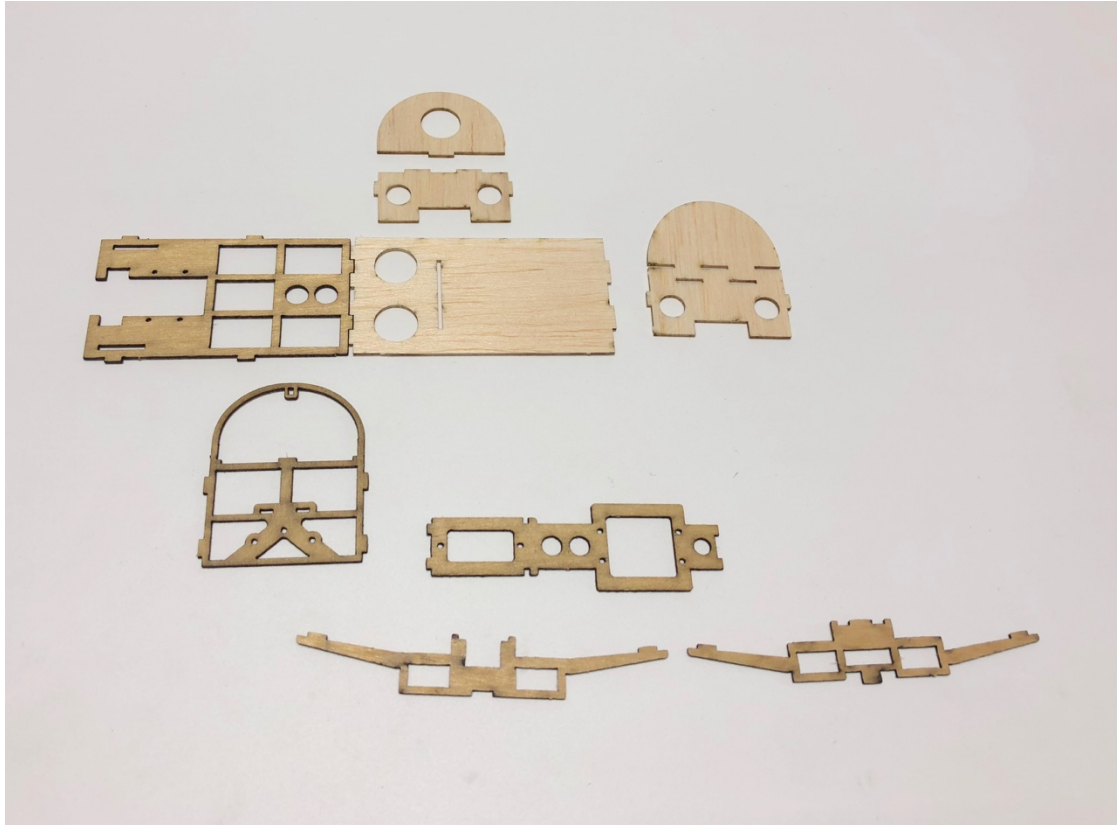
### 组装说明

#### 安装必读

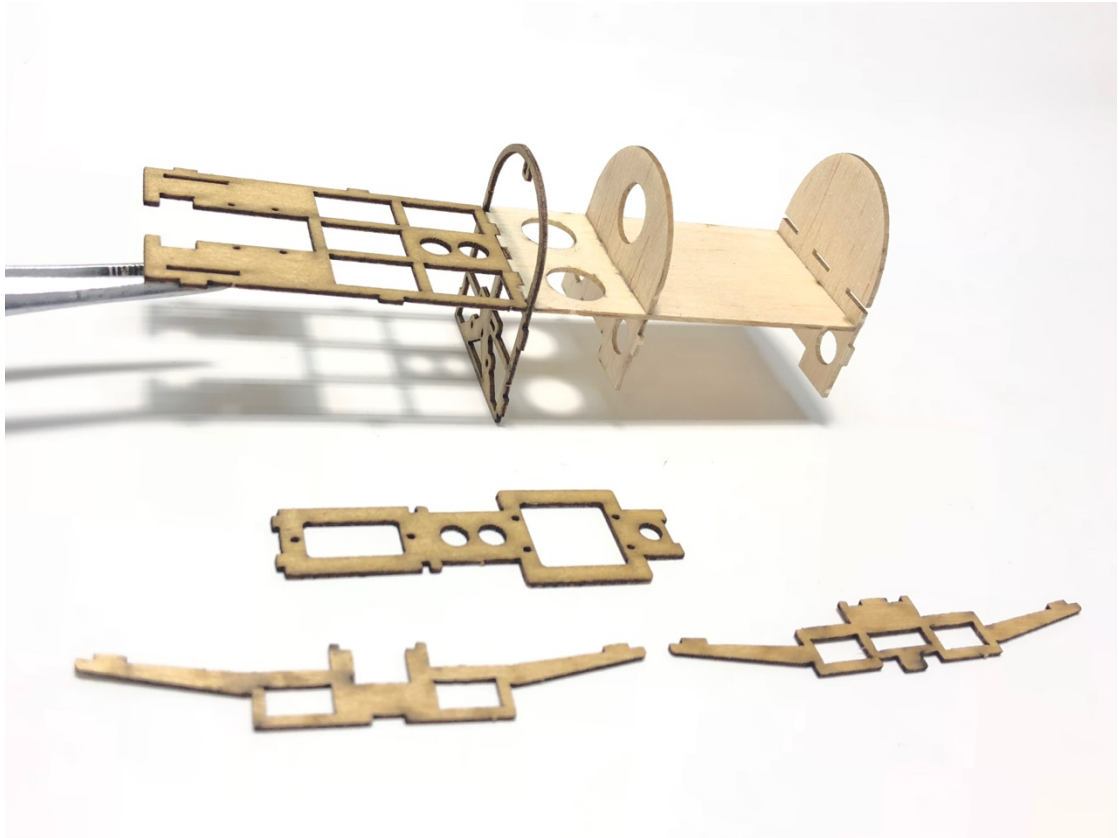
- . 1、请务必使用美工刀取下板件,强行掰下零件可能造成损坏。
- . 2、请勿提前取下未用到的零件,以防丢失。感谢您对我们的支持!

MinimumRC

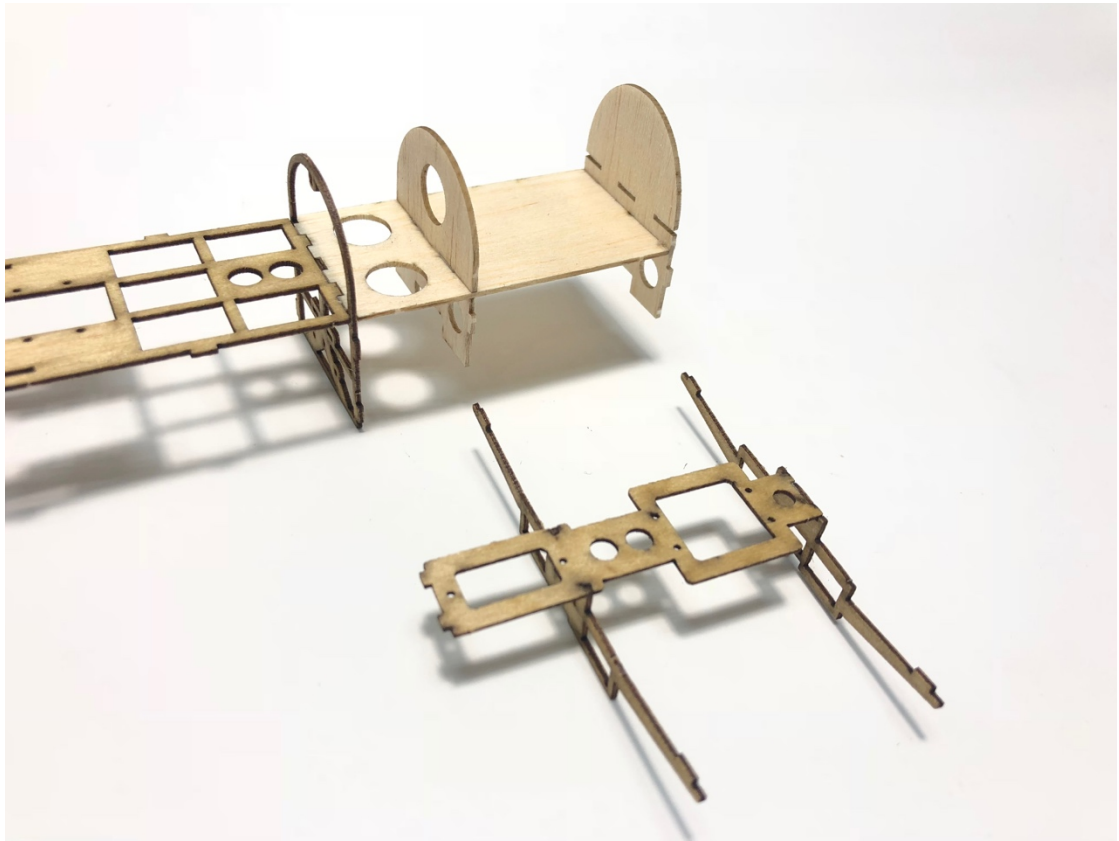
1.组合机身龙骨



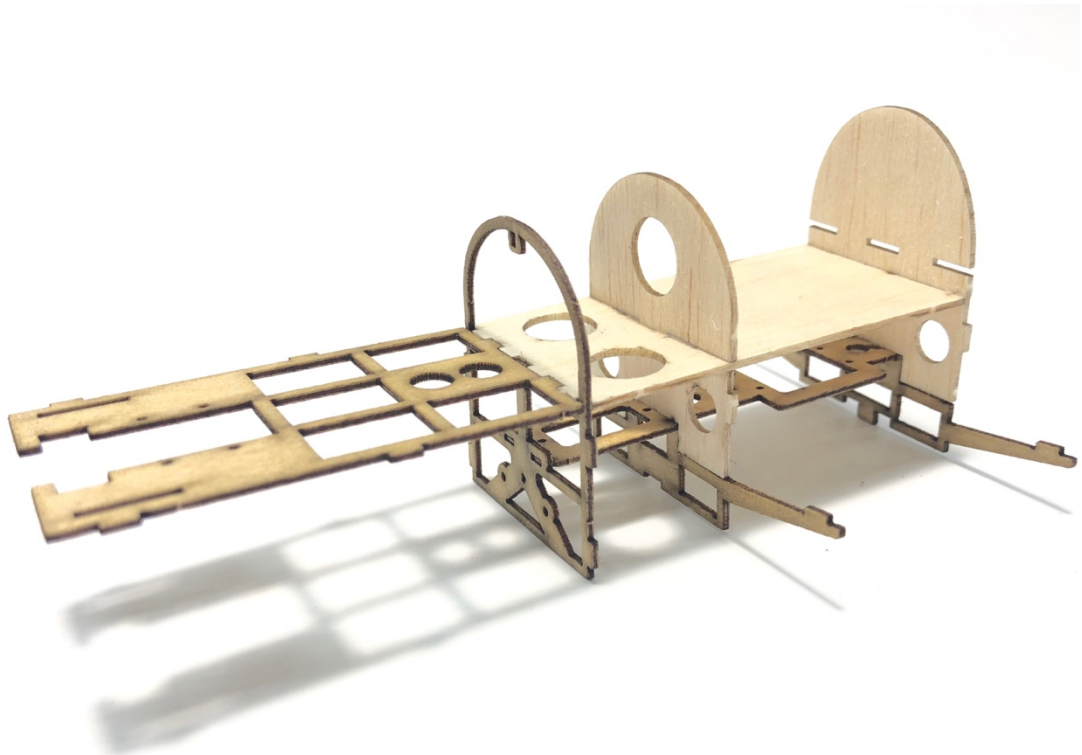
2.



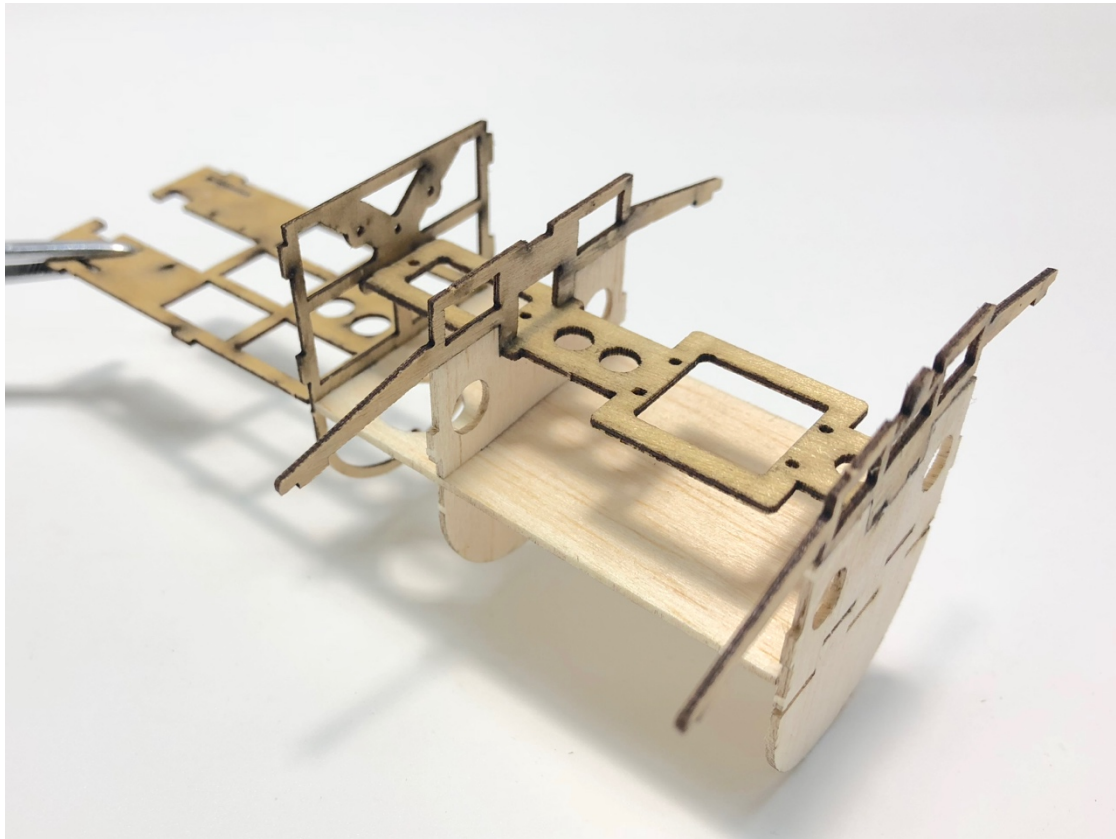
3.



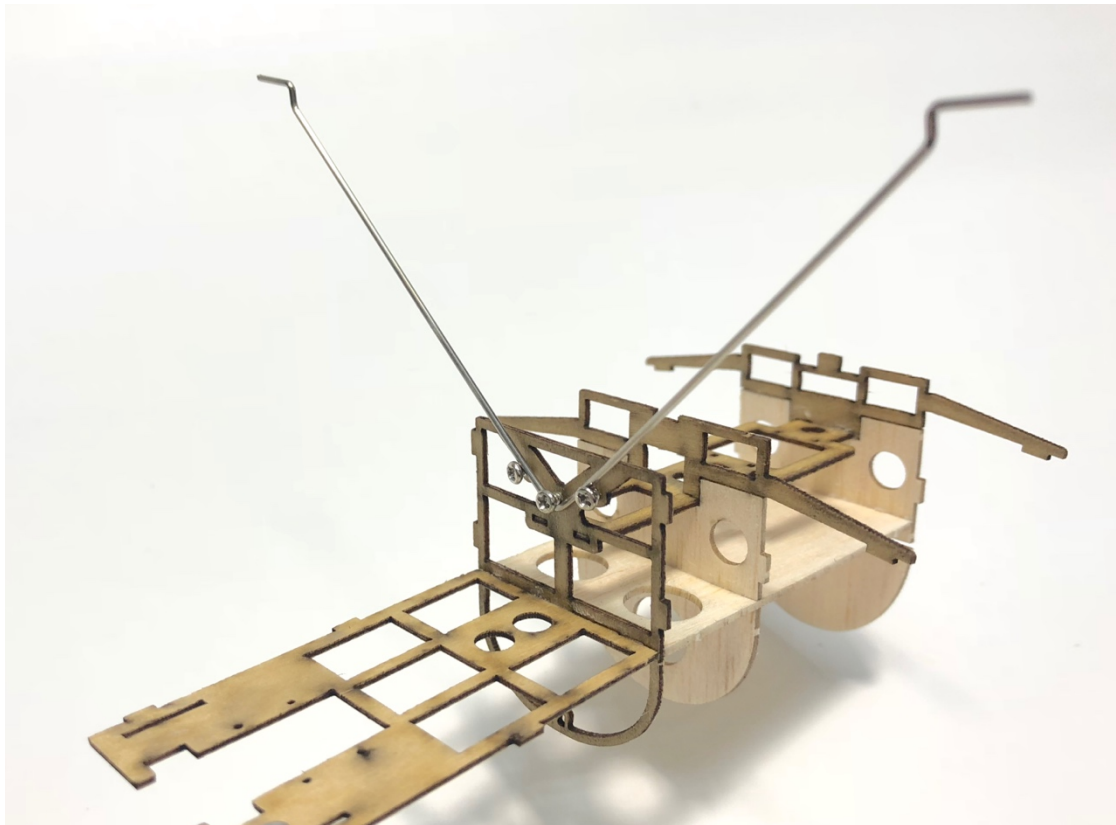
4.



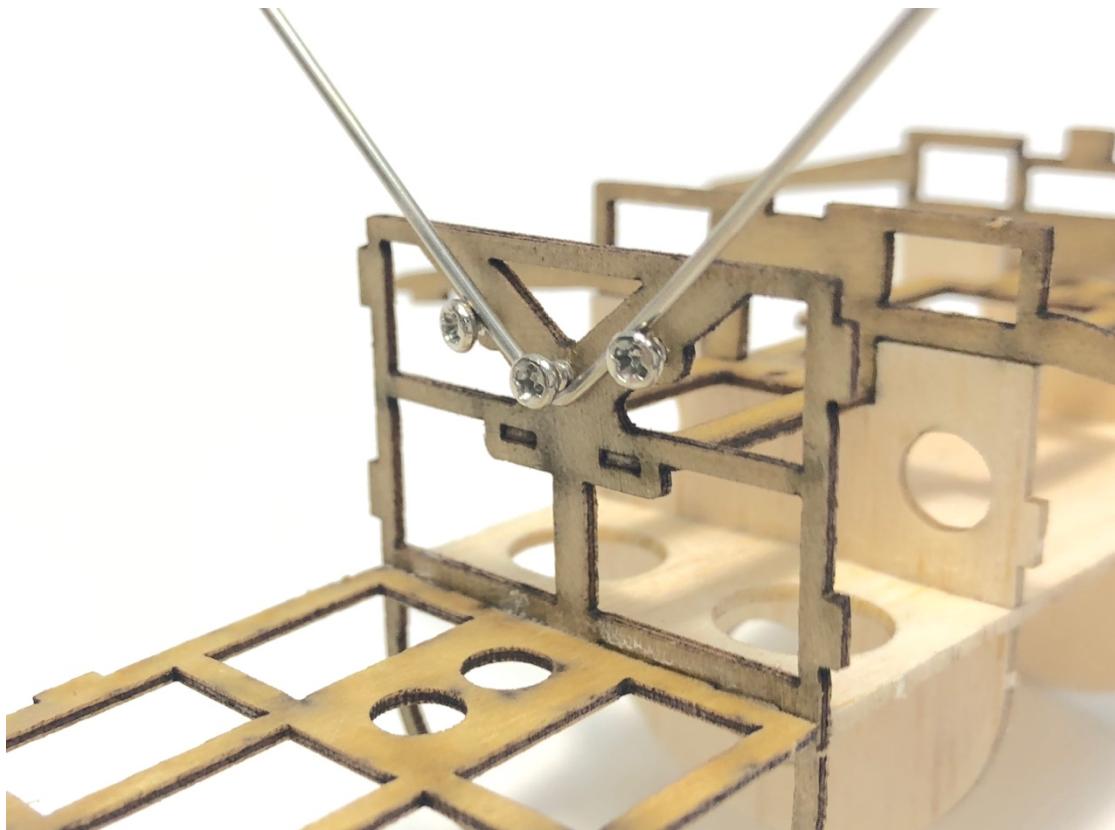
5.



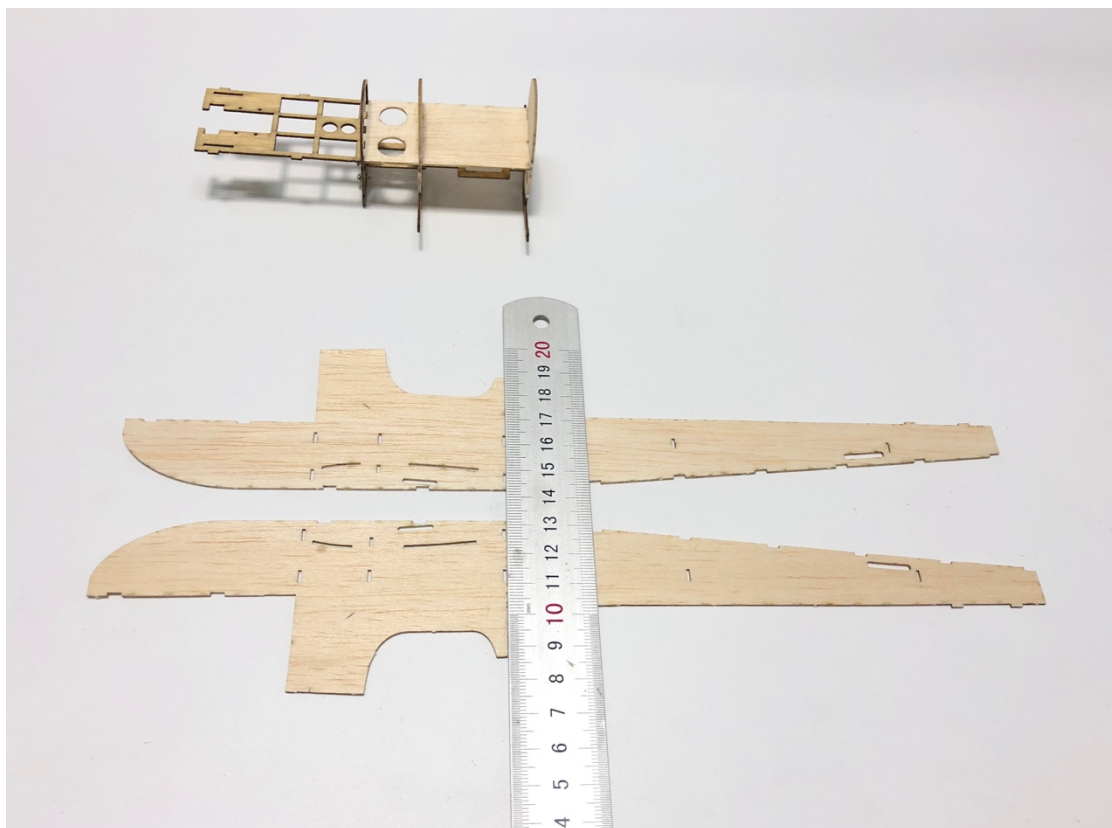
6. 拧入螺丝固定起落架钢丝如图所示



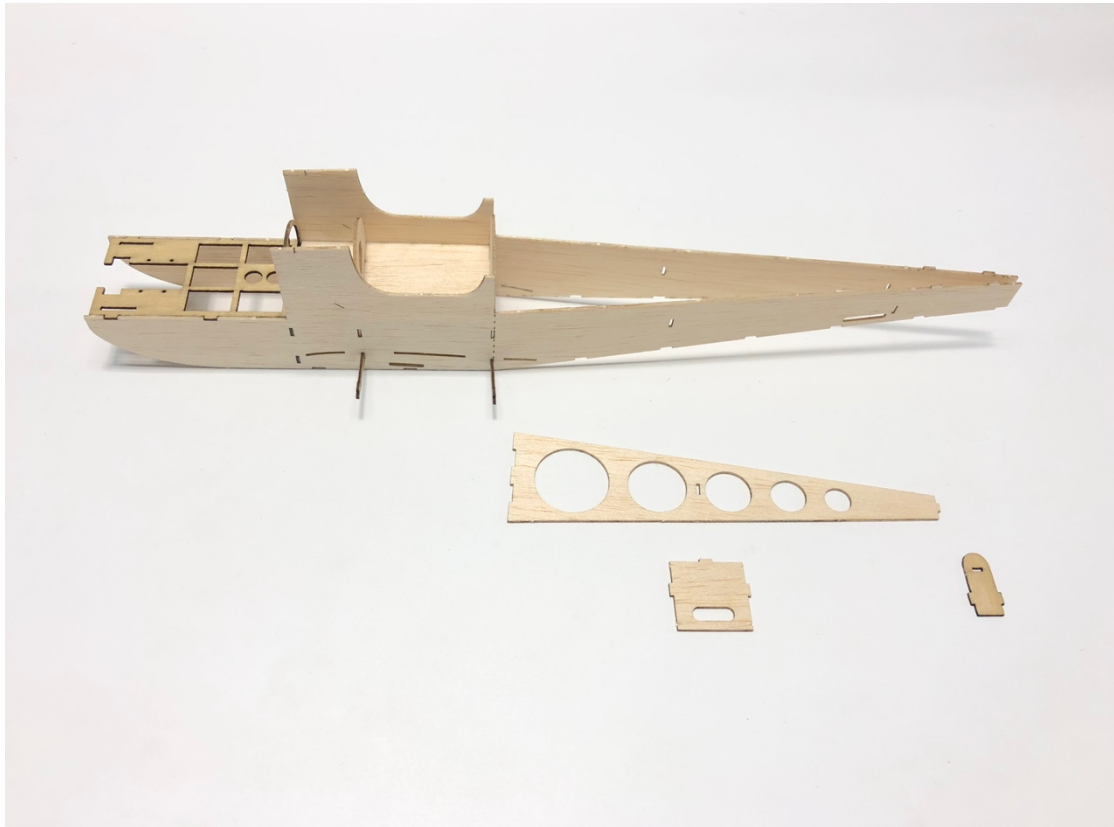
7.



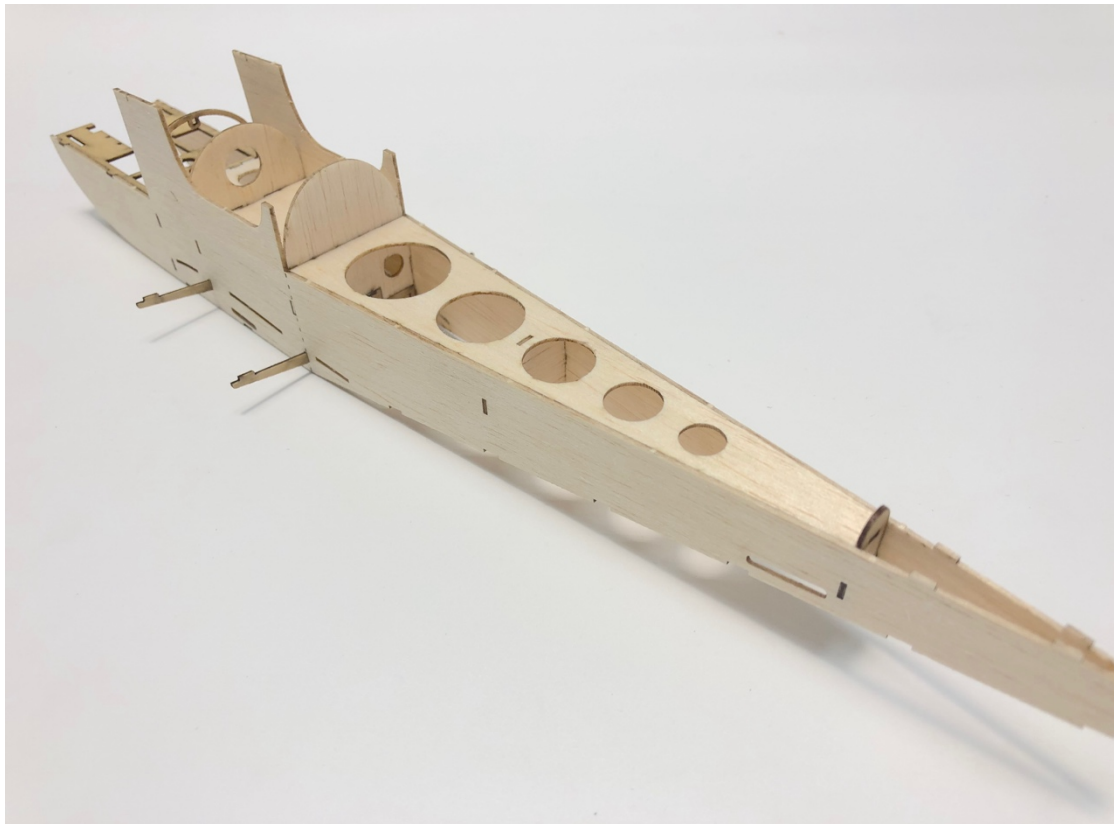
8.沿虚线压出折痕



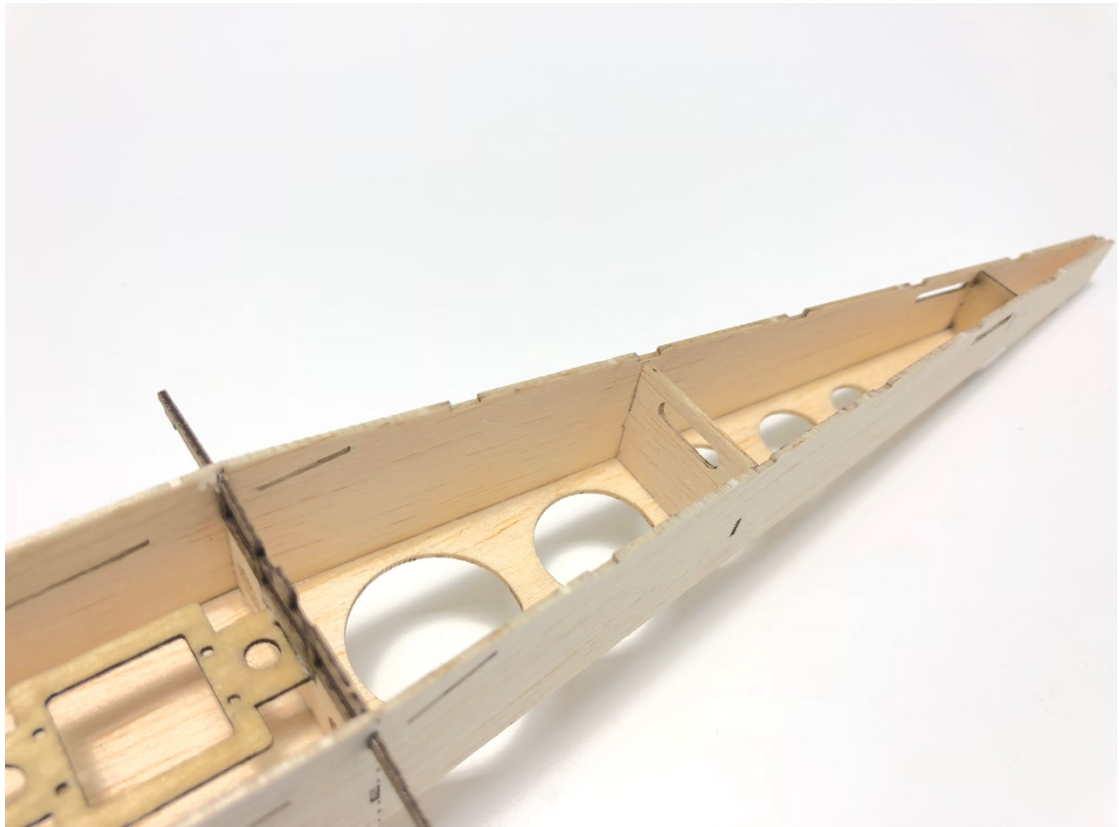
9.组合机身侧板



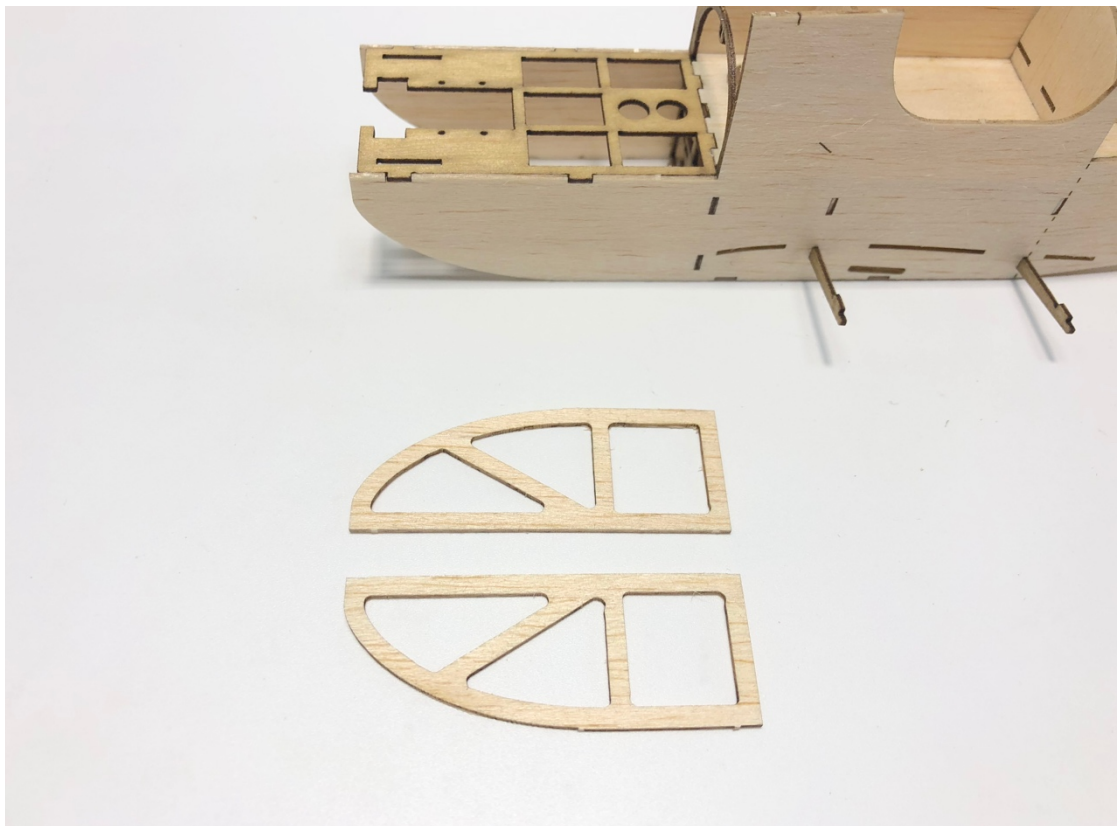
10.



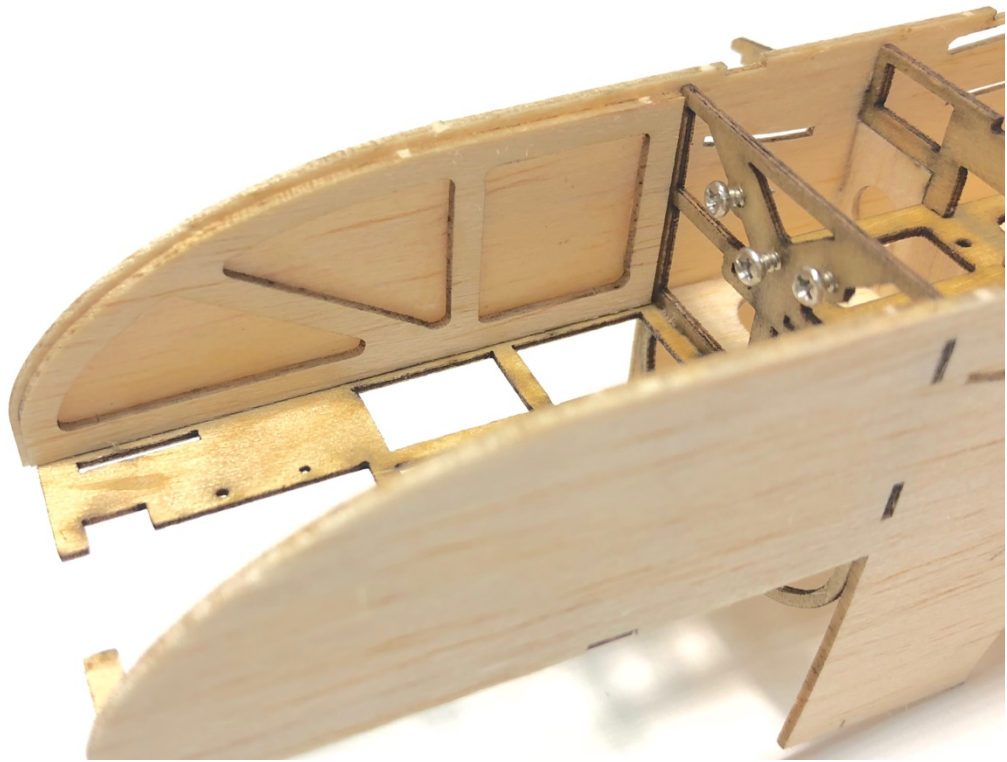
11.



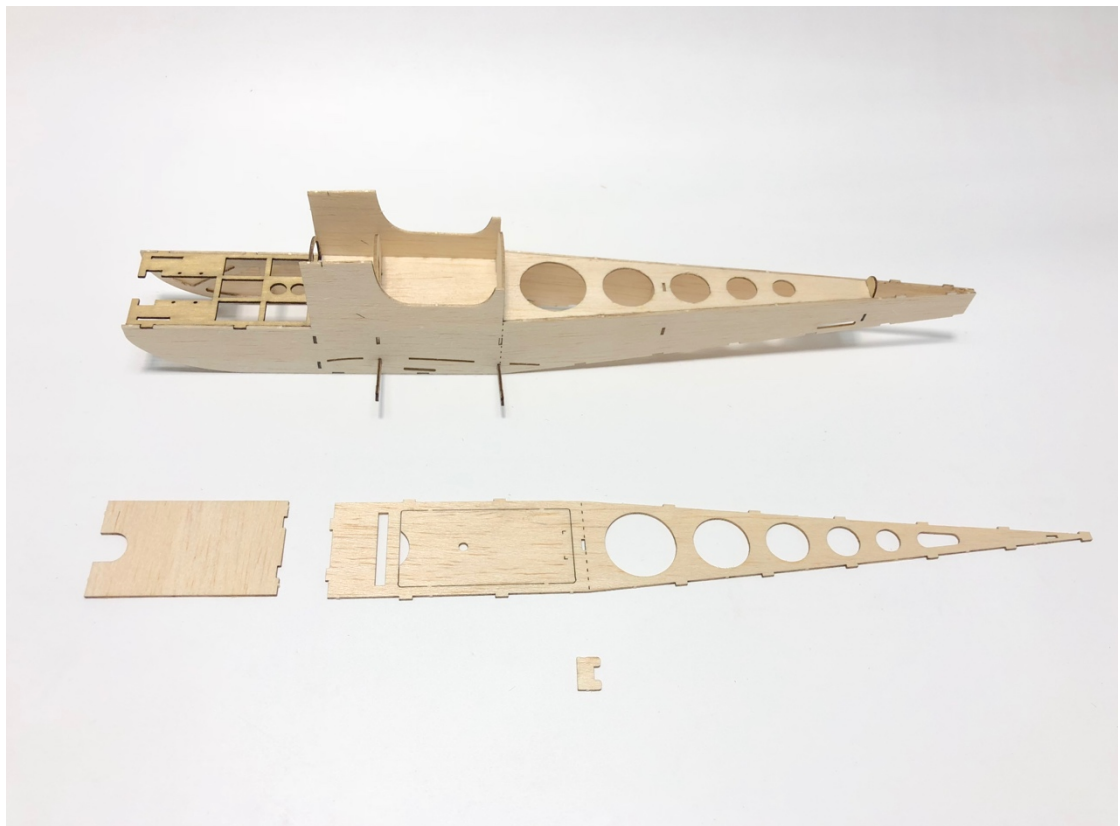
12.



13.

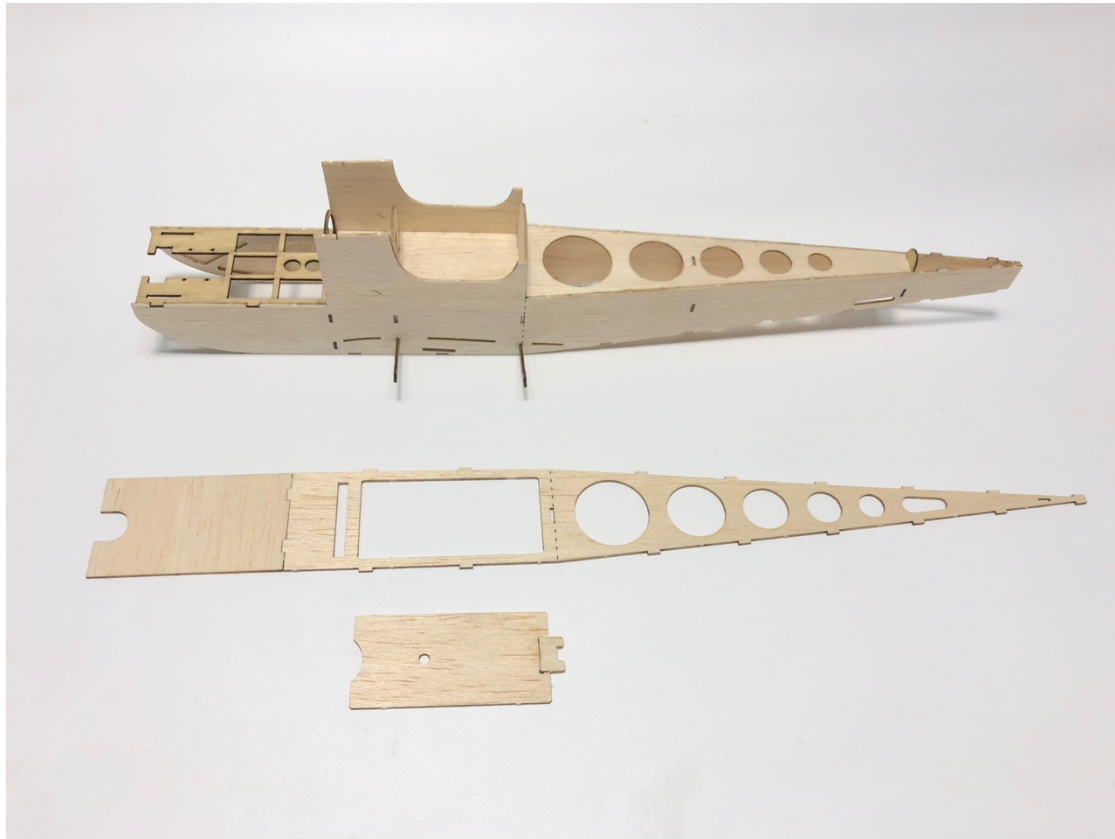


14.

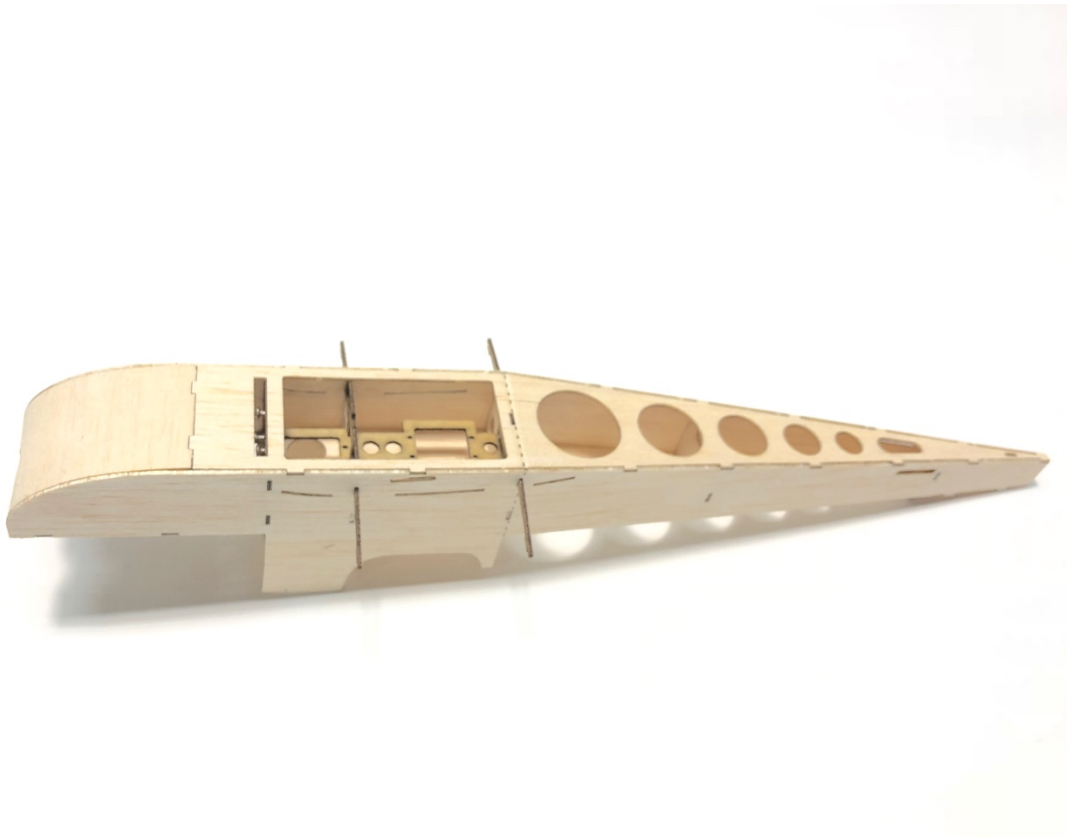




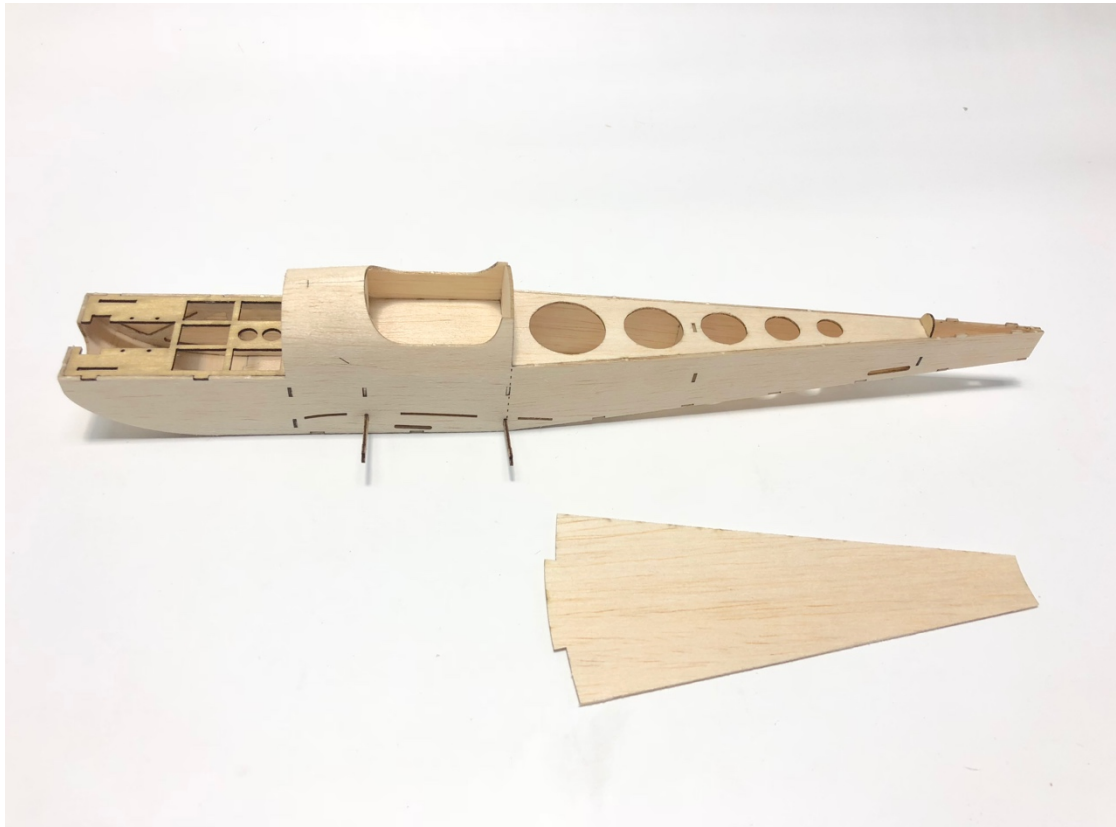
15.组合机身底板



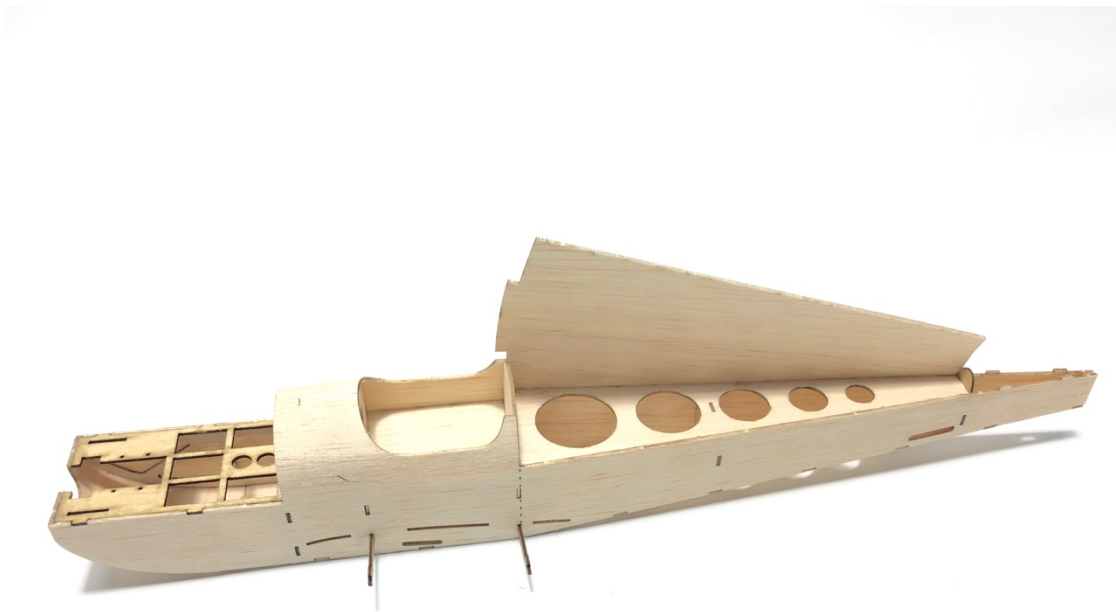
16.



17.



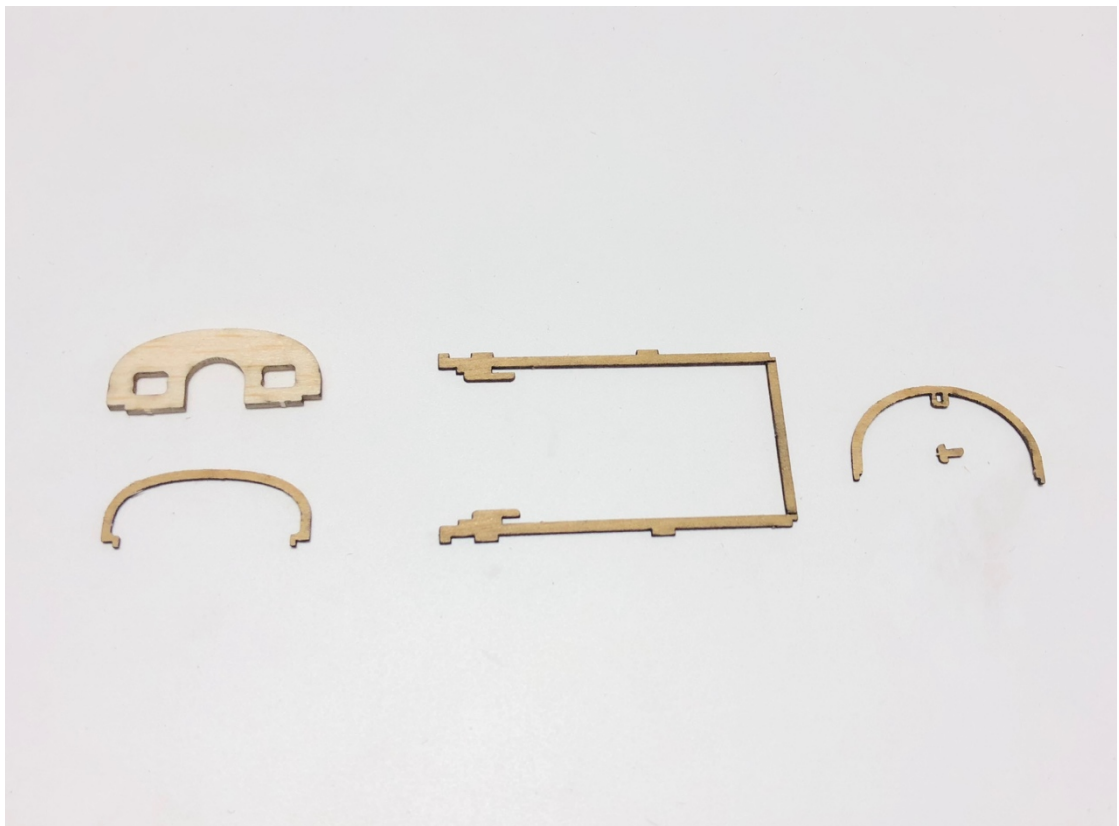
18.蒙制机身蒙板。如较难弯曲可以用湿布擦拭



19.



20.



21.



22.



23.



24.



25.



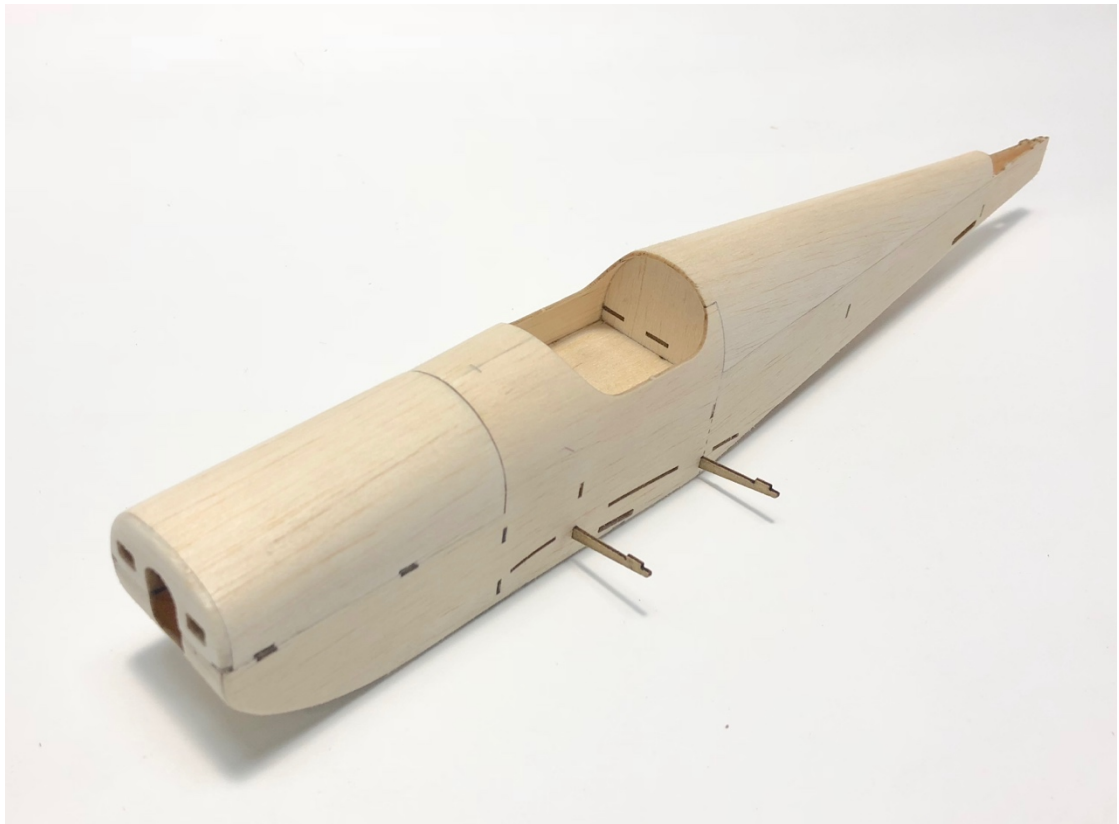
26.切下引擎盖后端支撑件



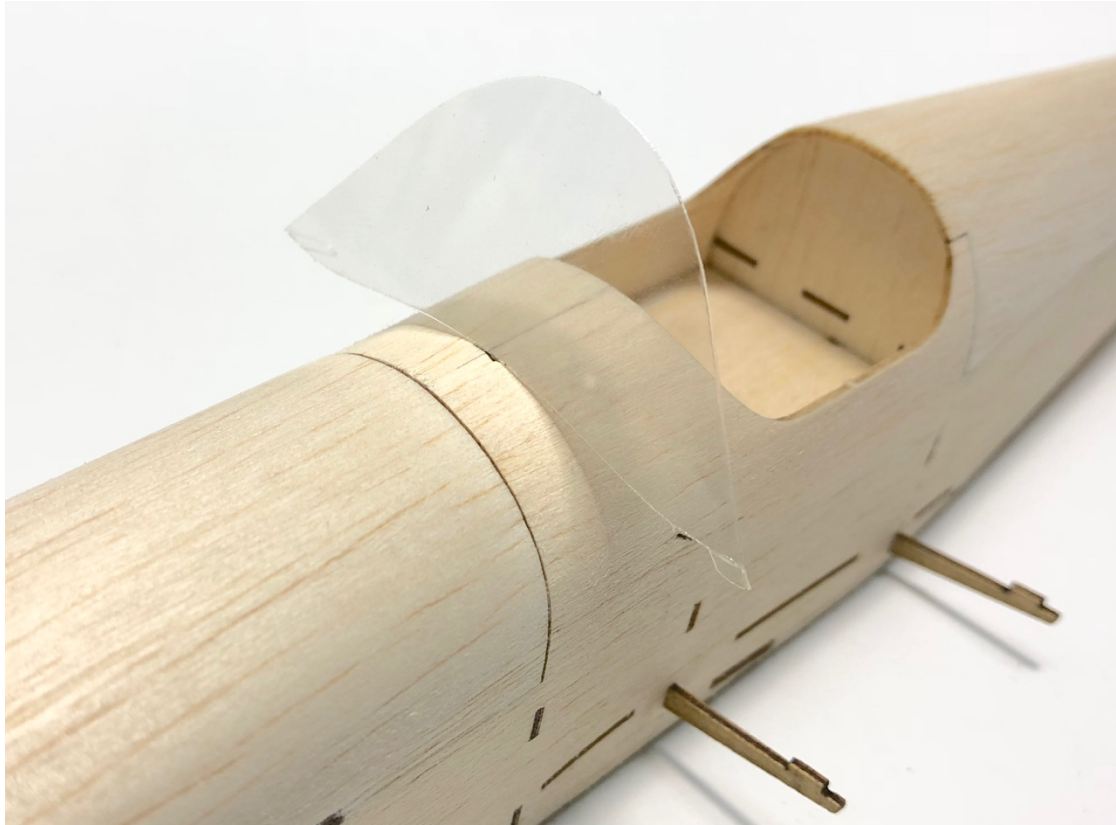
27.用卡扣固定引擎盖，不使用胶水粘固



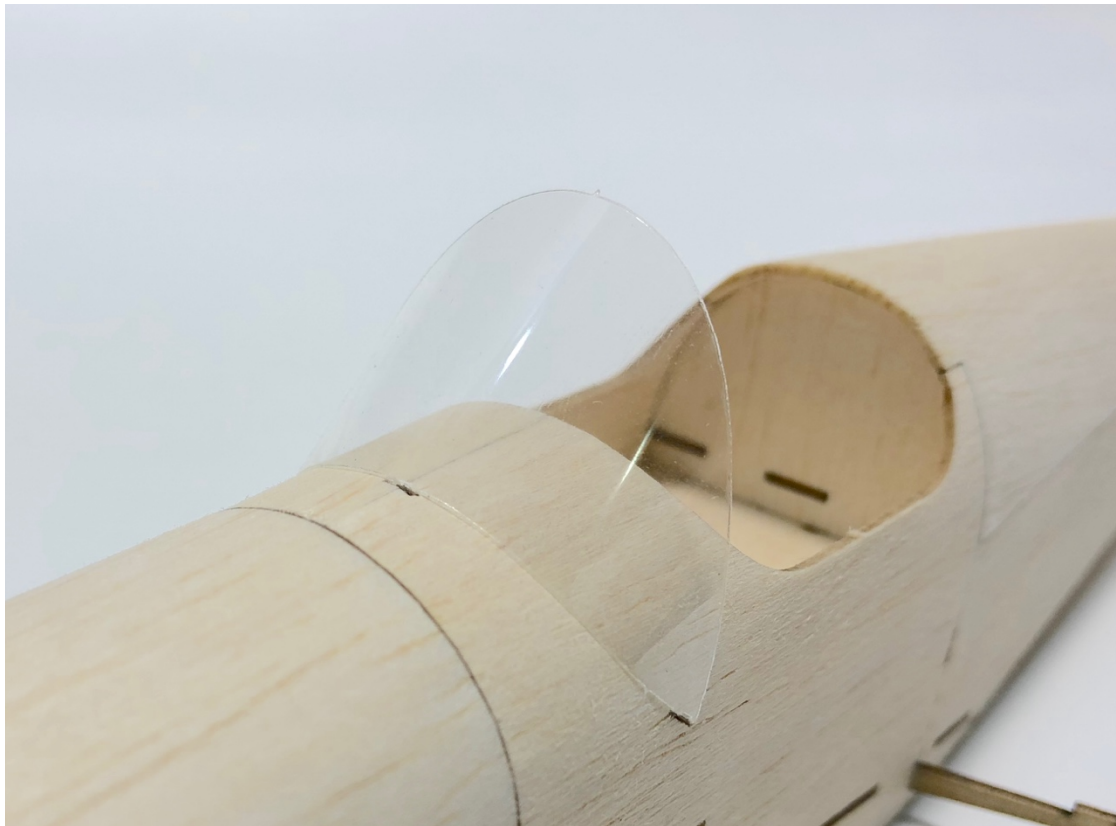
28. 整体打磨整形



29.风挡玻璃固定脚插入机身上的固定孔，在内部粘固

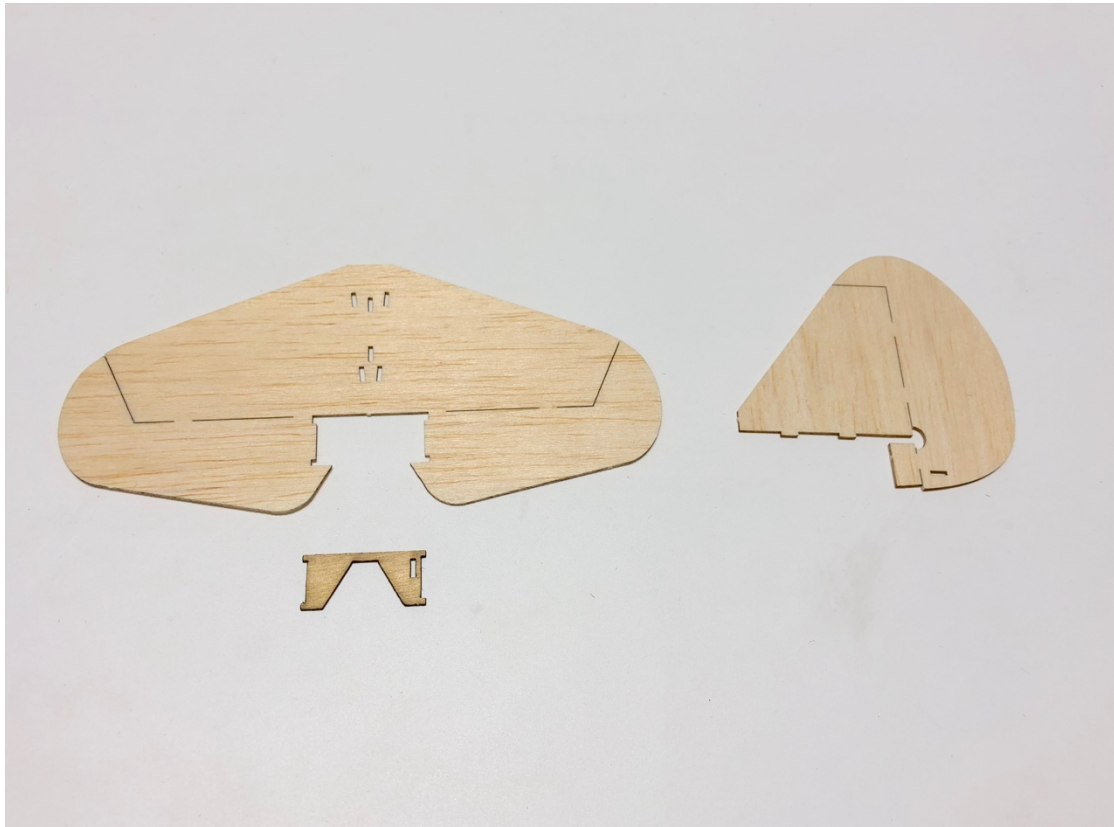


30.





31.



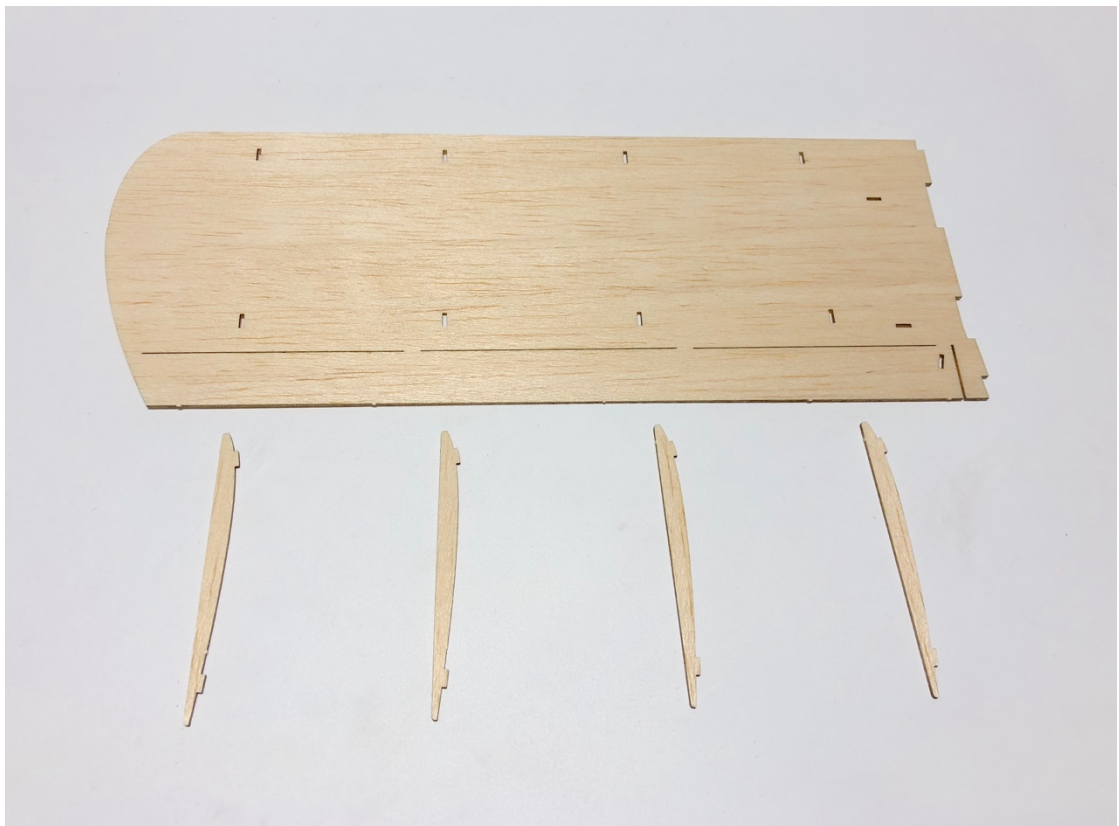
32.用透明胶带粘贴在舵面连接处充当铰链



33.



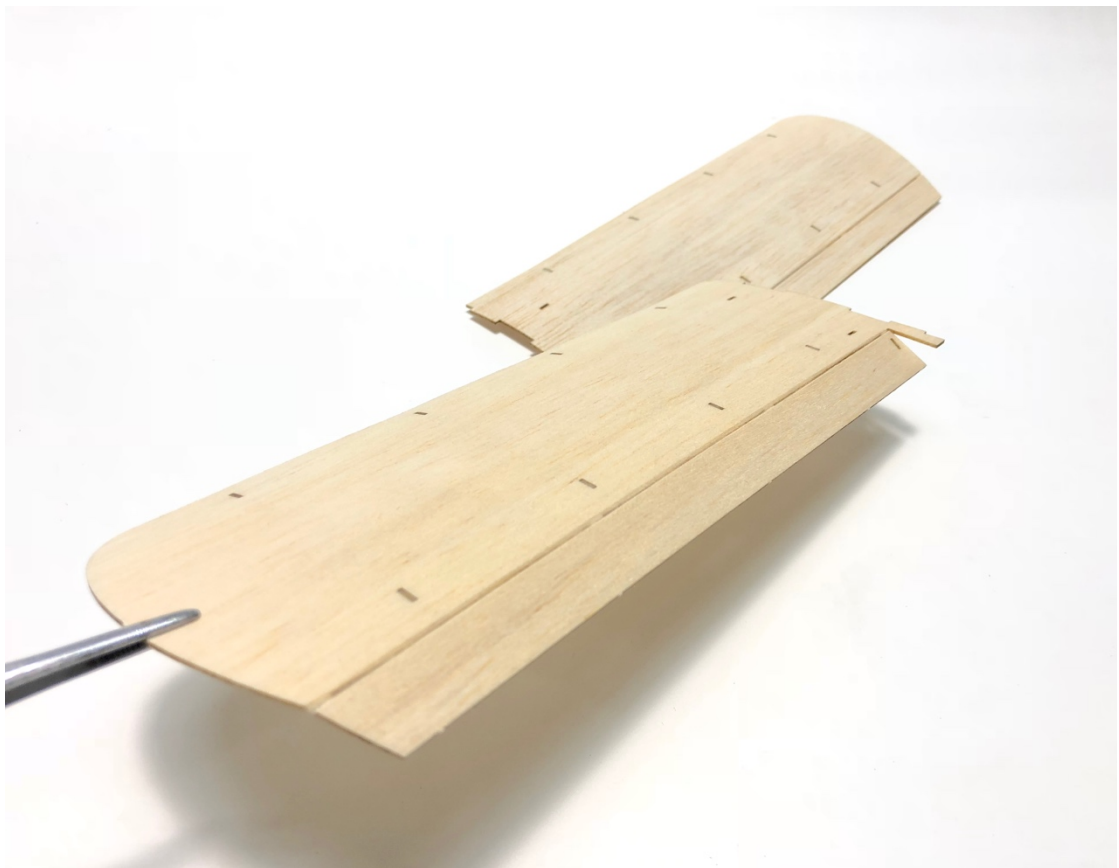
34.



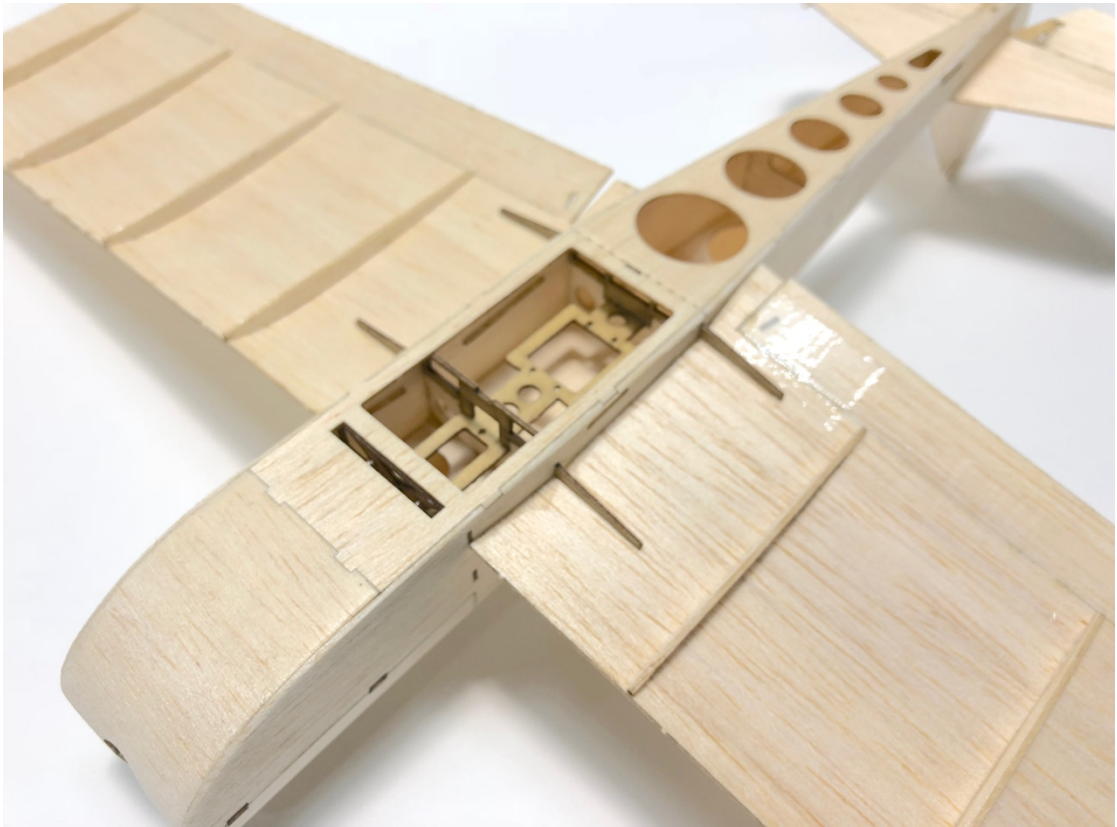
35.对称组合两侧机翼



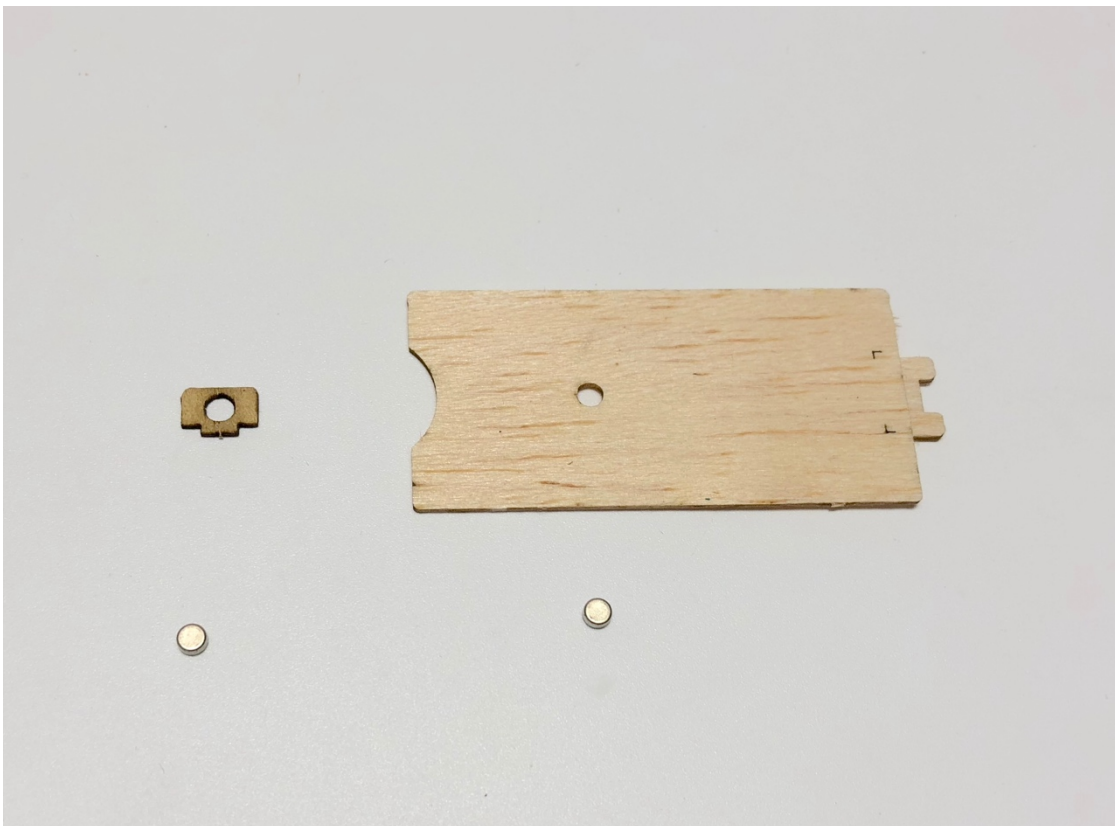
36.透明胶带制作副翼铰链



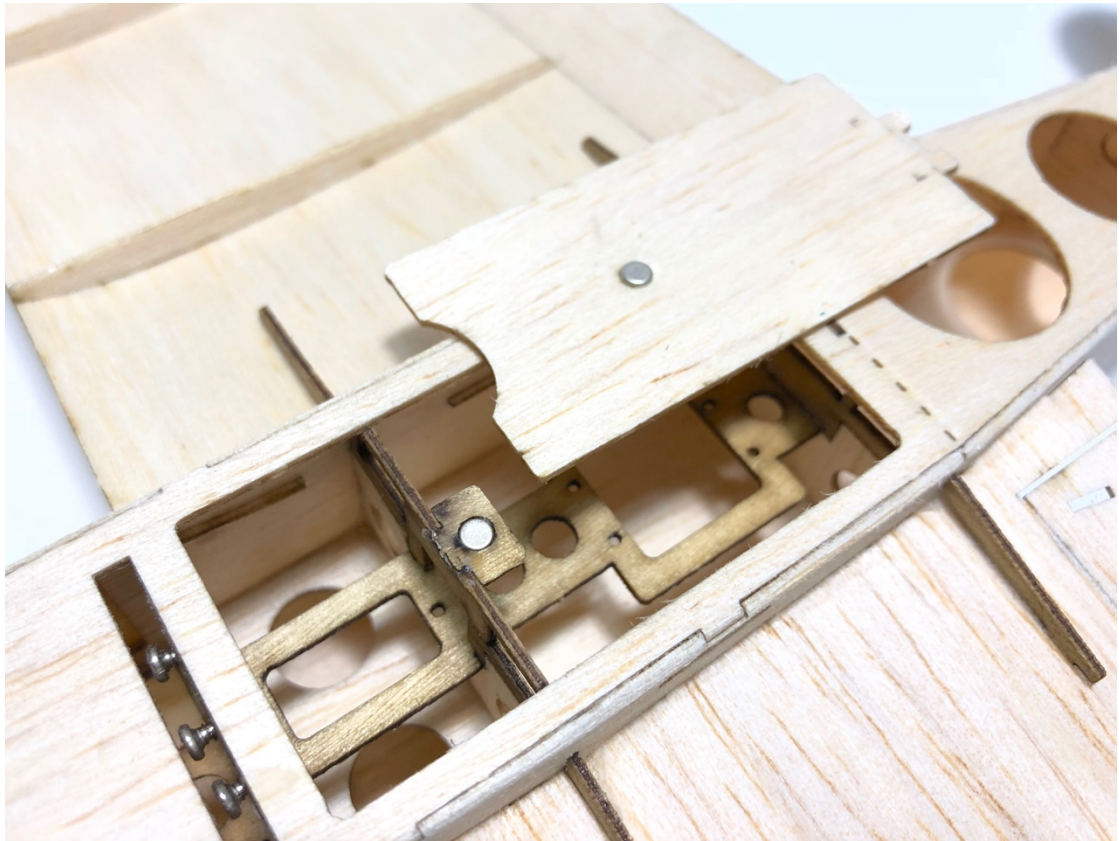
37.



38.



39.磁铁固定设备舱盖



40.



41.



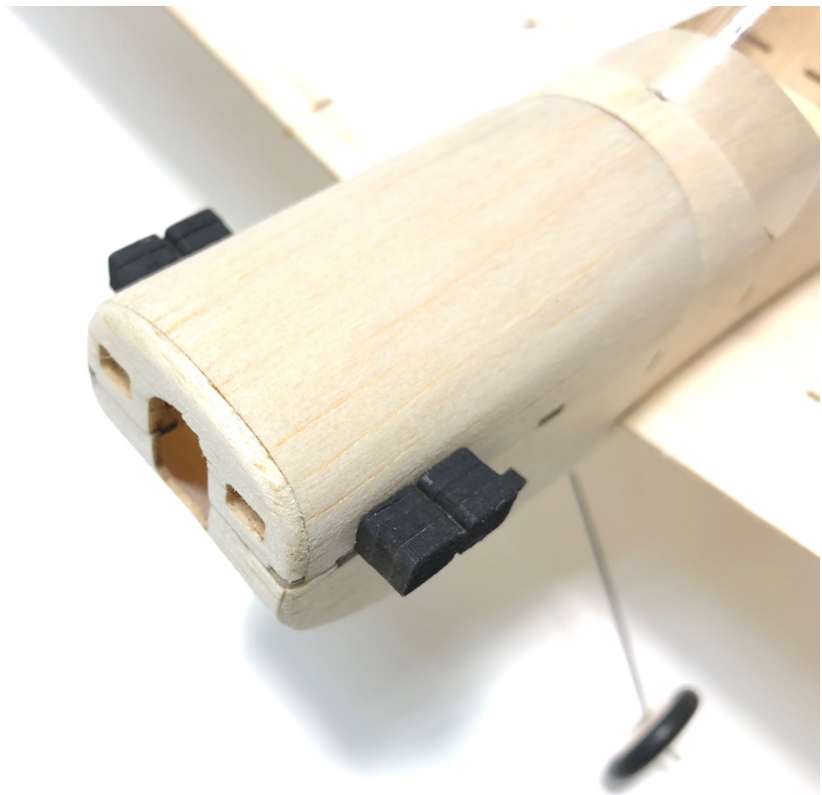
42.



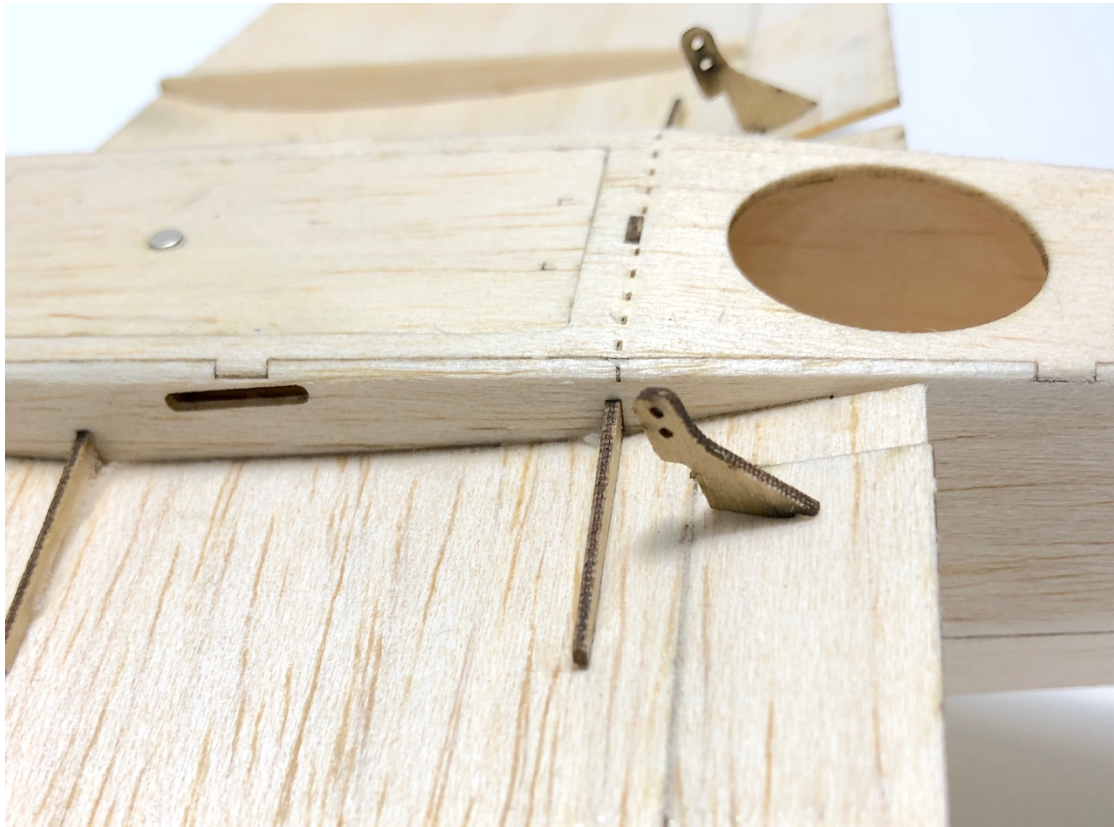
### 43.组合发动机模型



44.



45.

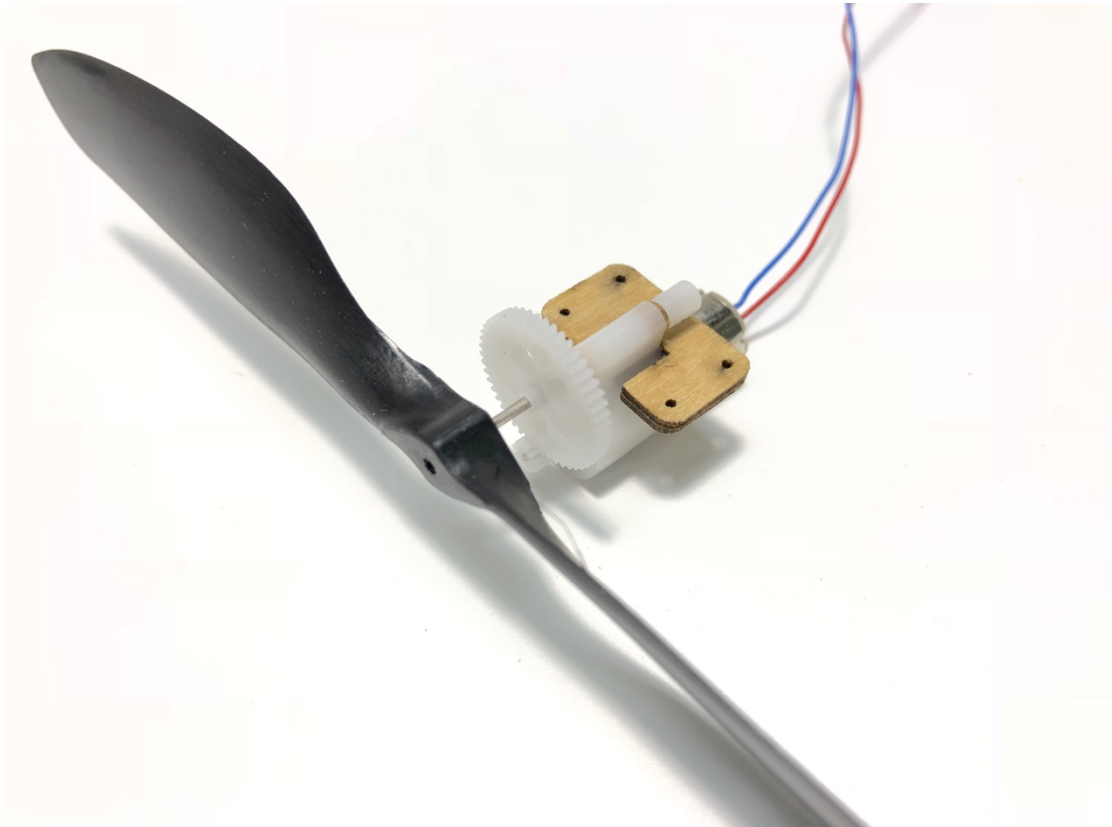


46.

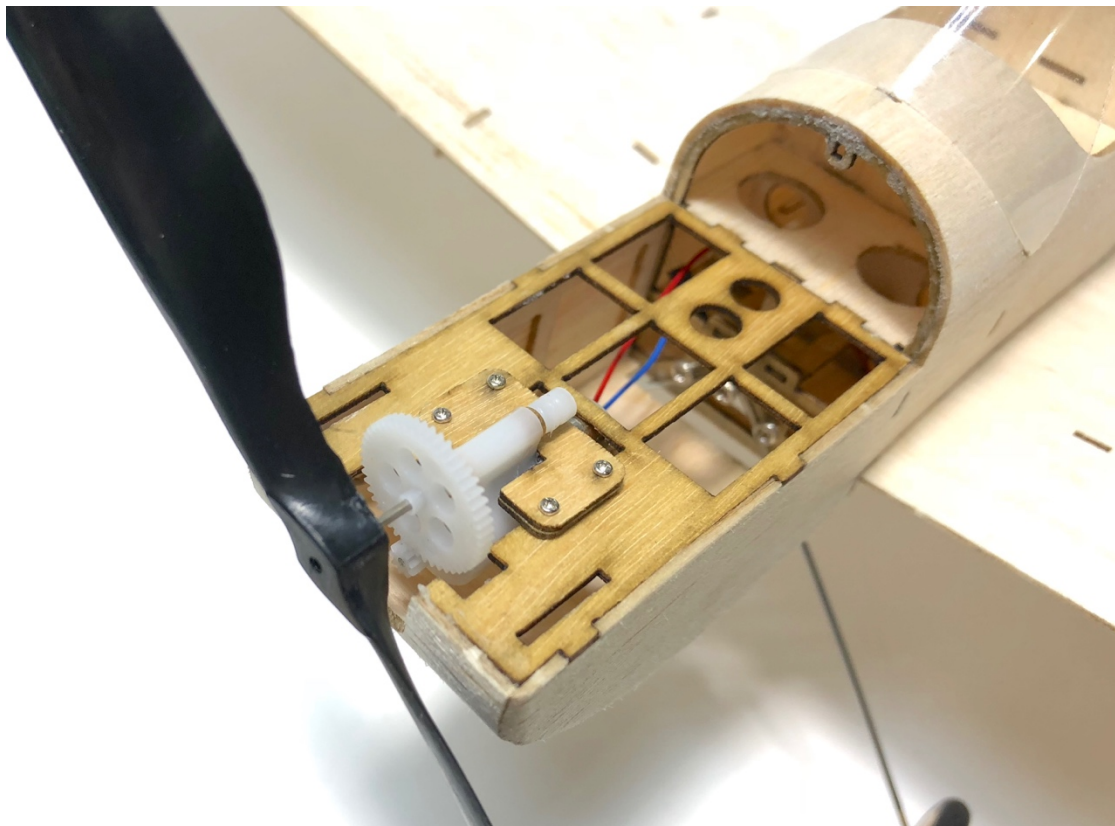




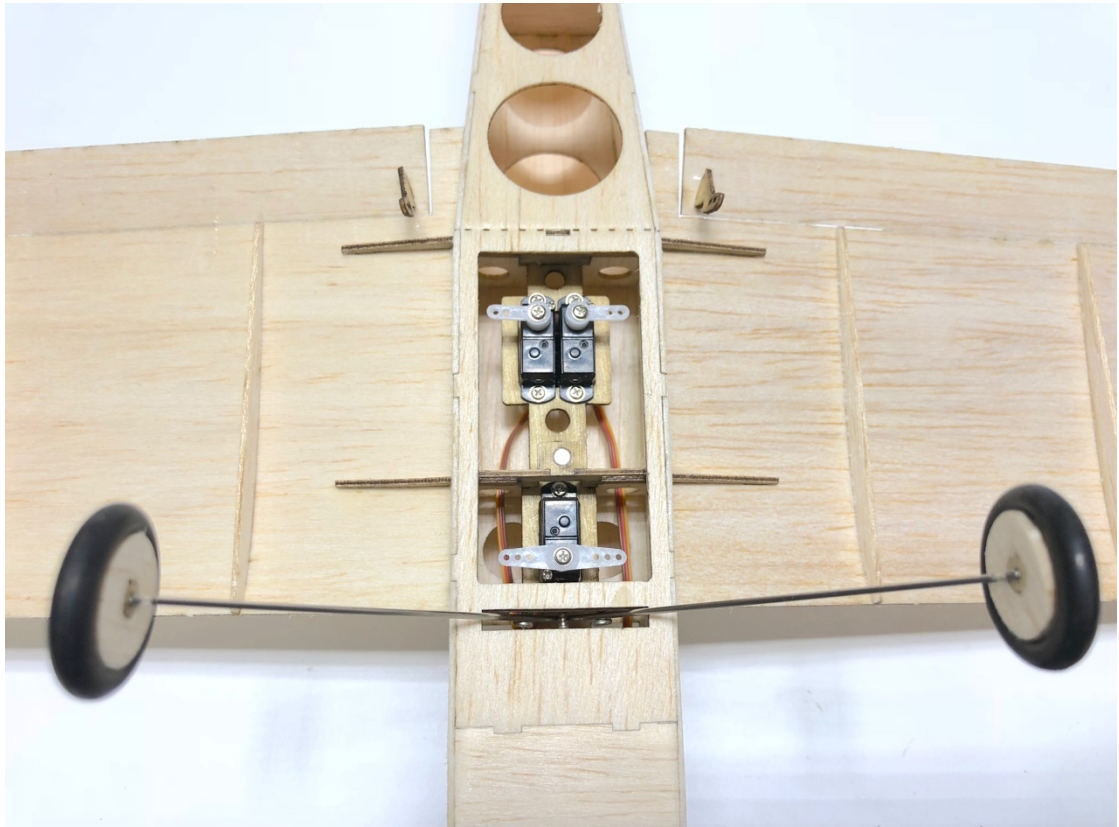
47.



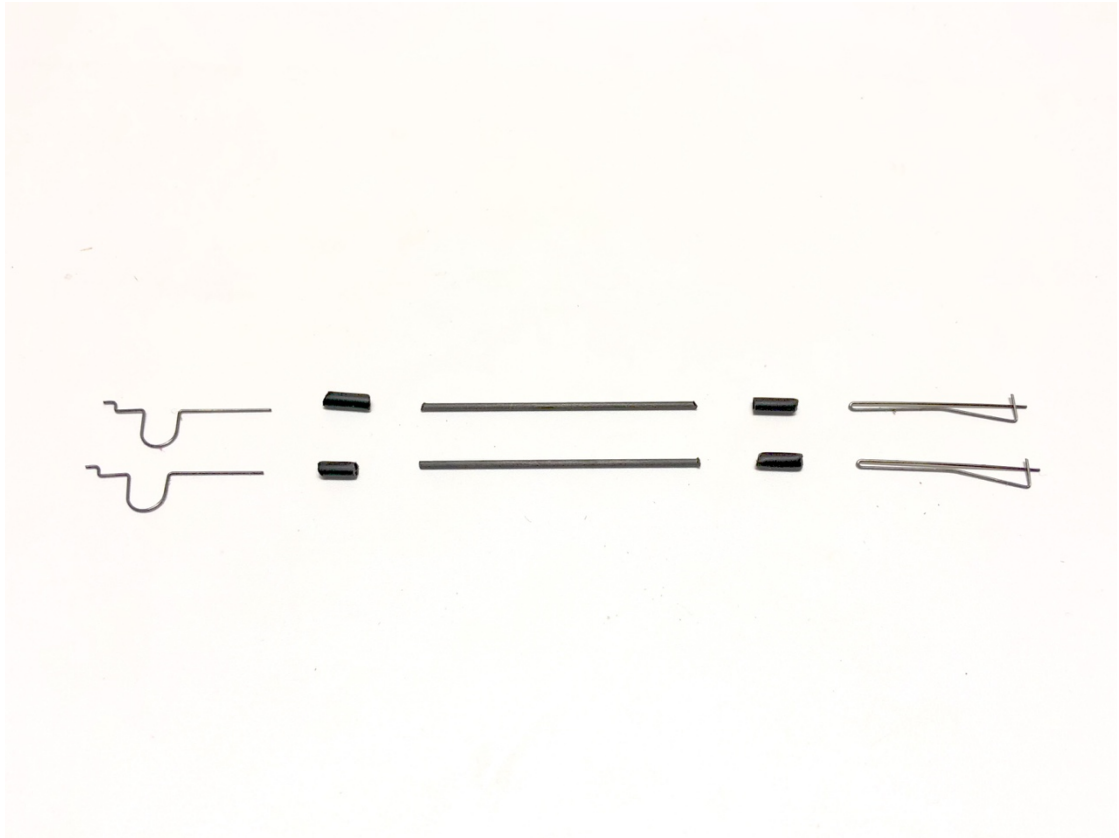
48.



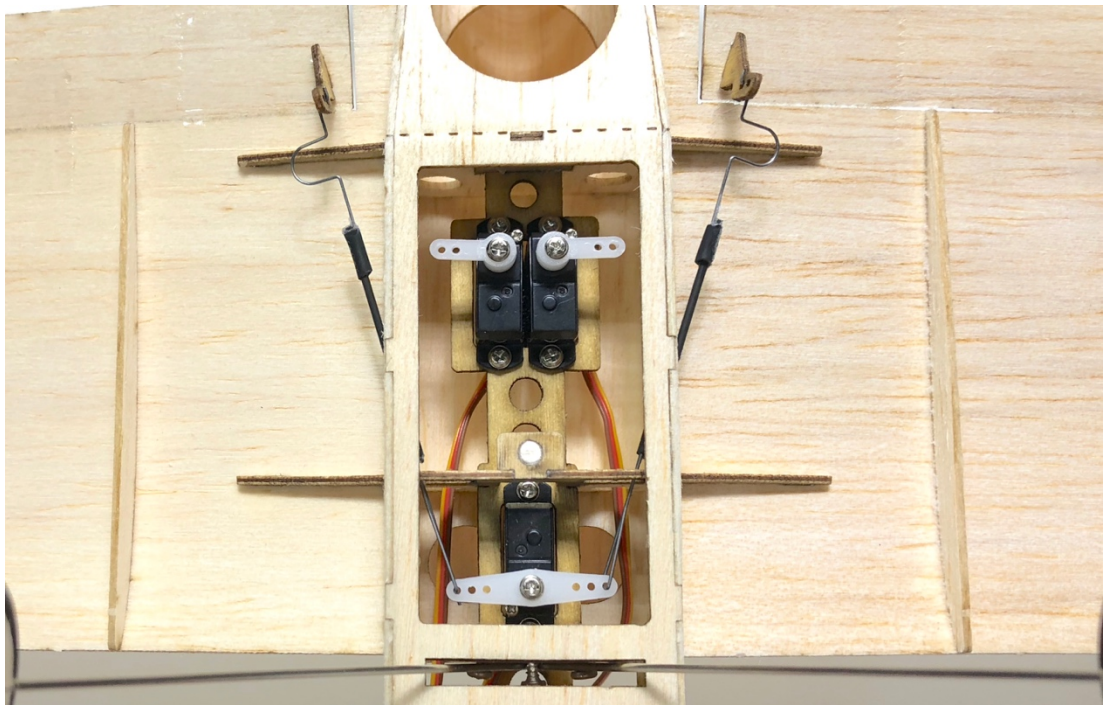
49.



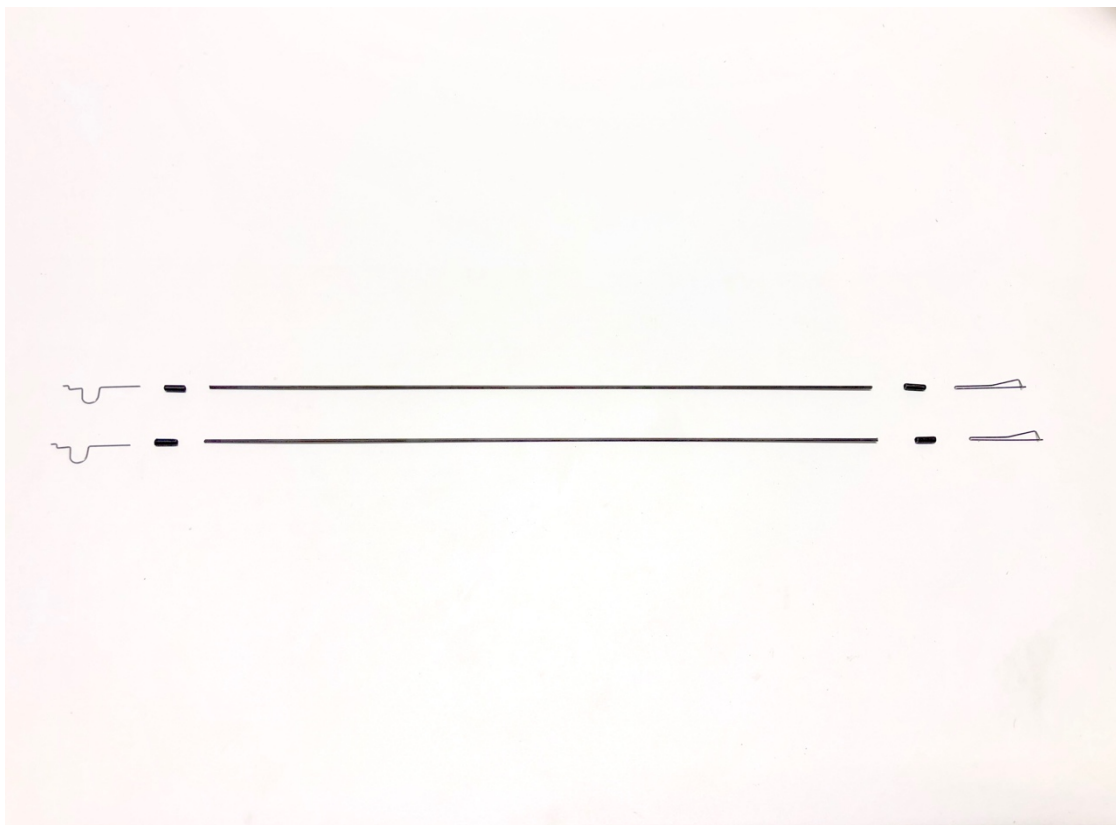
50.



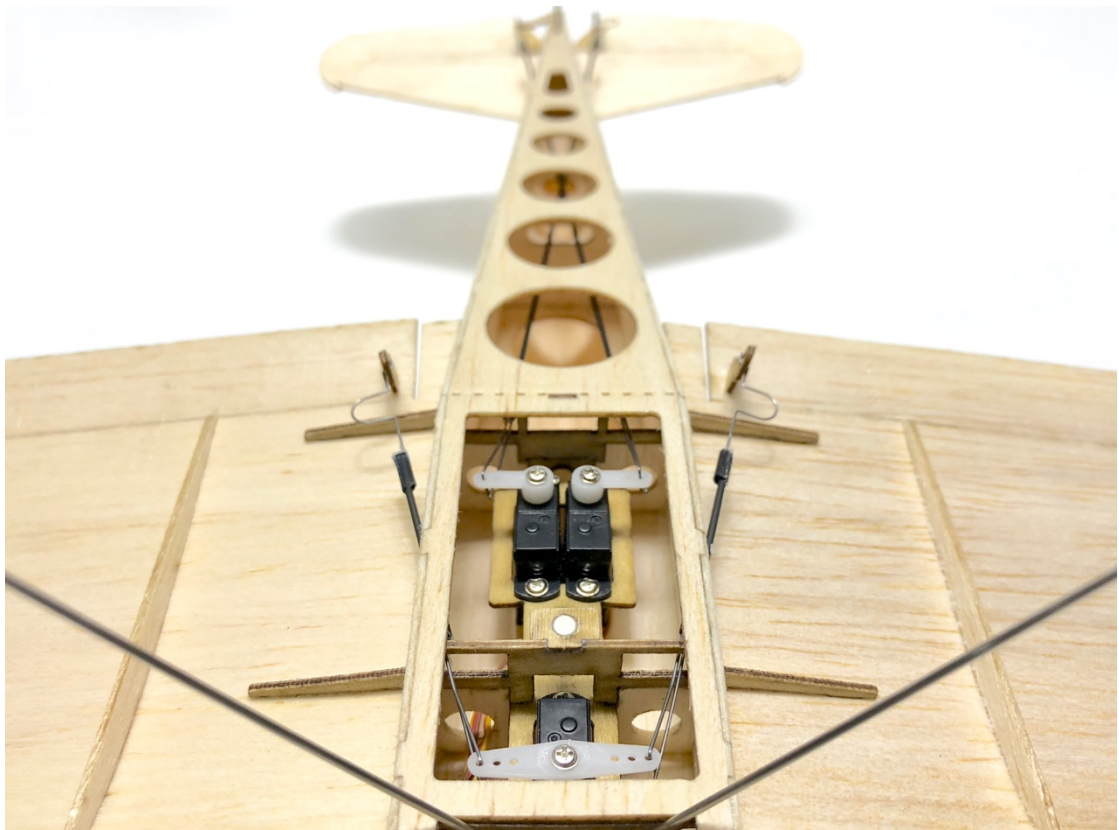
51.



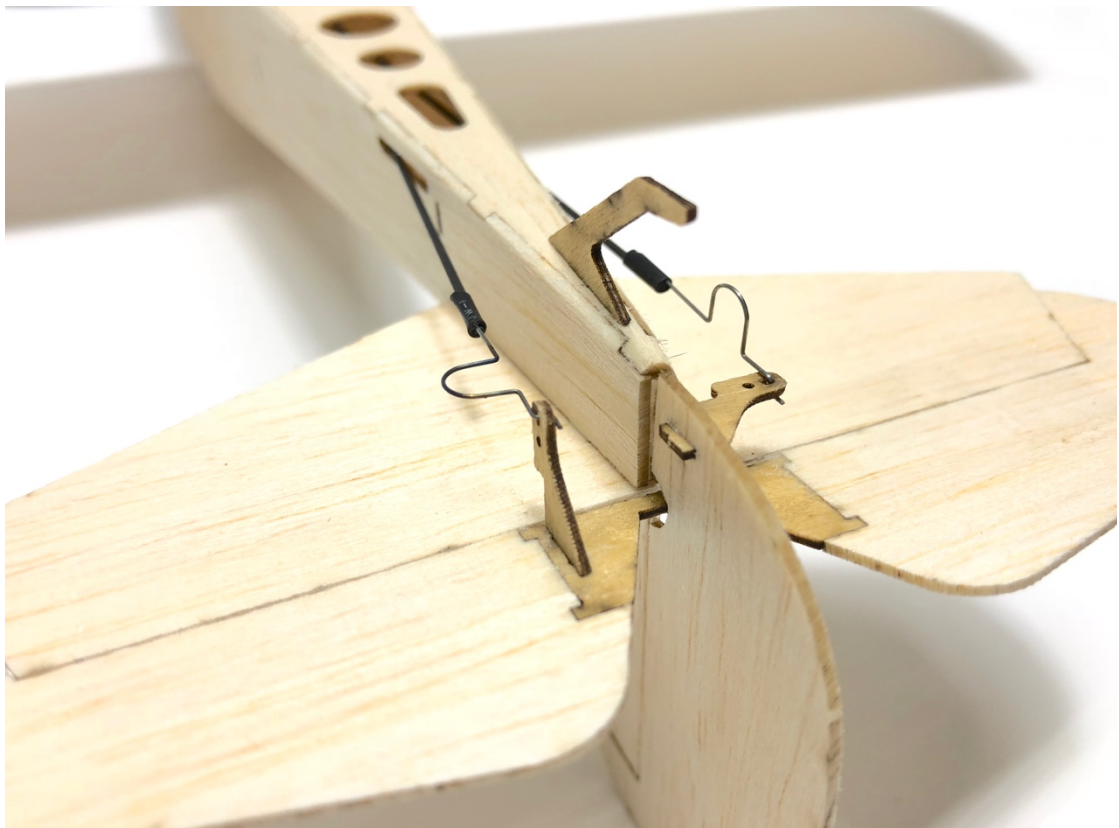
52.



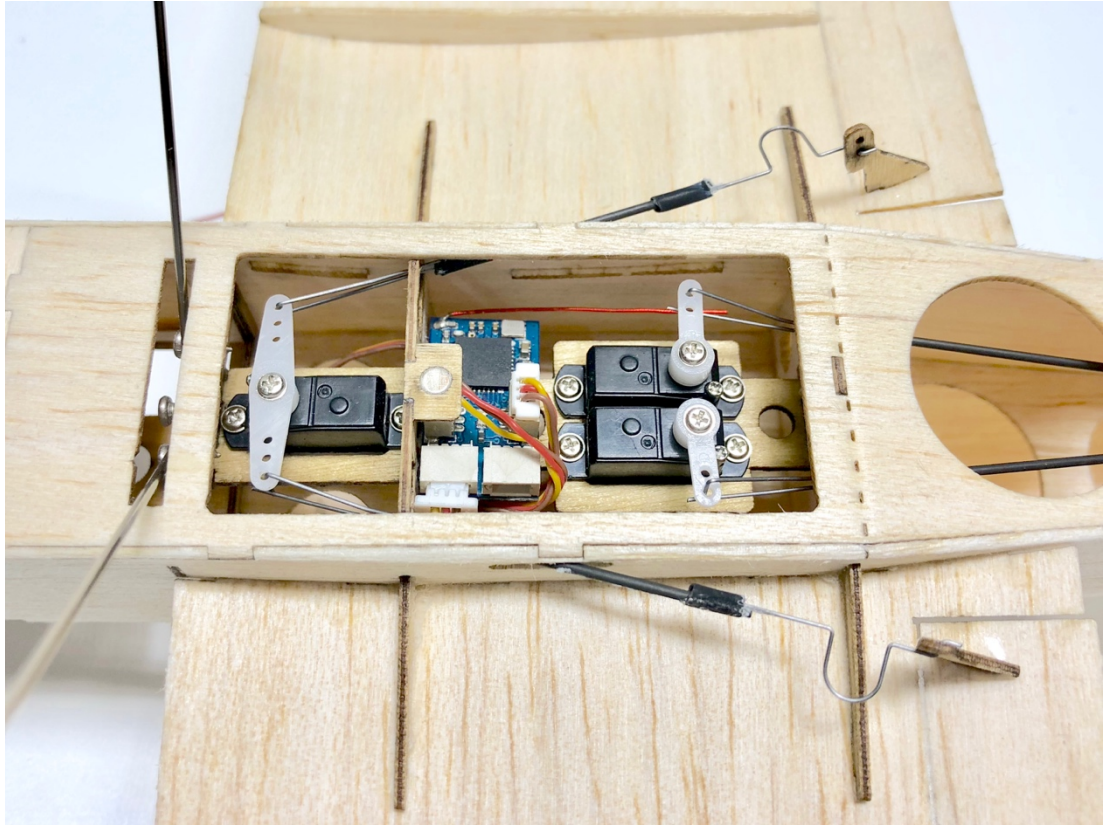
53.



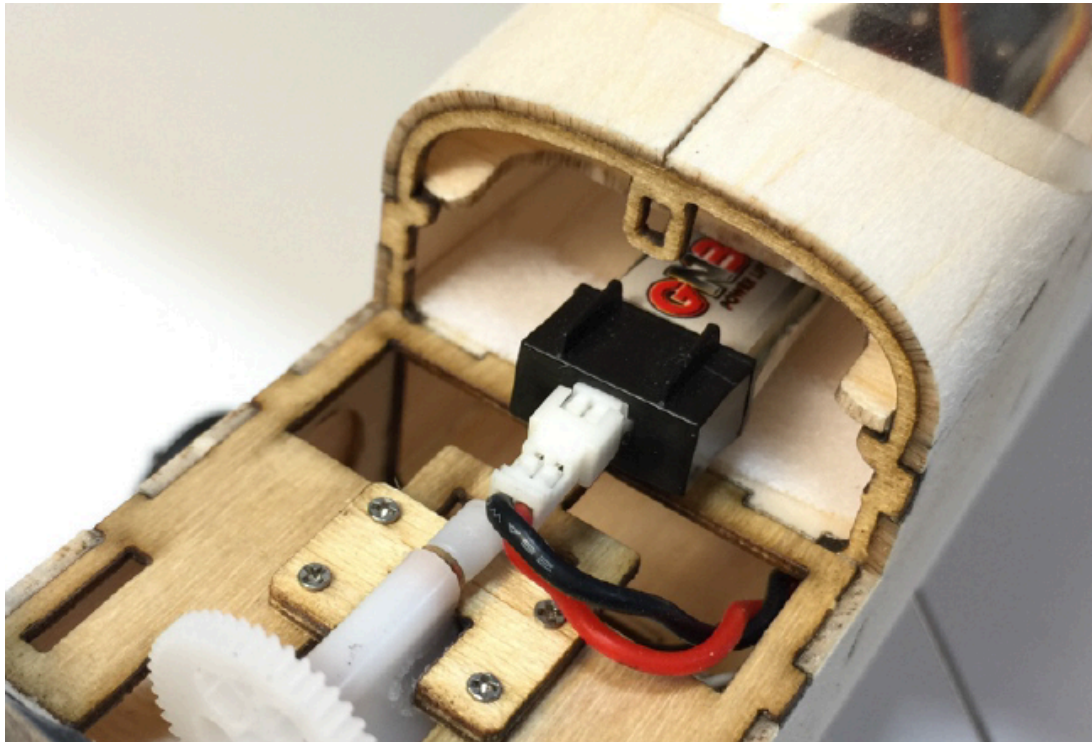
54.



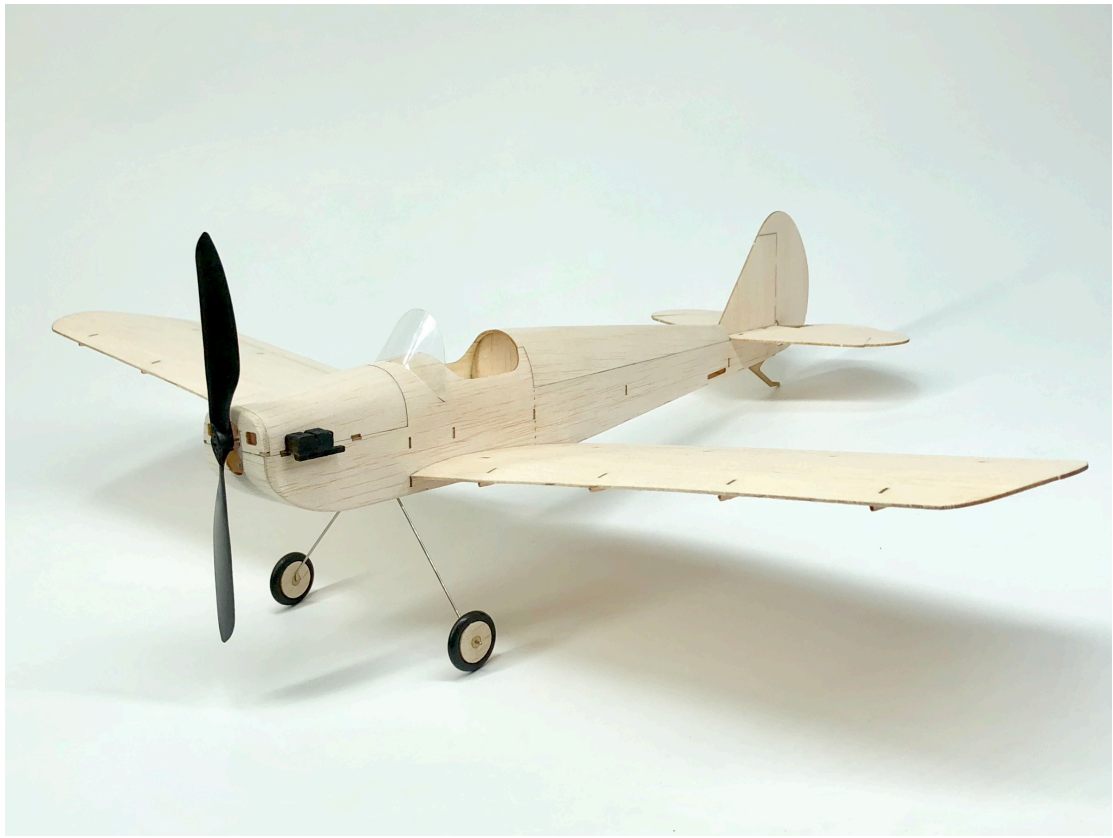
55.安置接收机



56.电池置于引擎盖内



组装完成



## 试飞说明

- . 1、本机采用凹凸翼型，重心位于机翼前翼梁处，请使用舱内设备调整重心。
- . 2、升降、方向舵量为两侧各可活动 5mm，副翼舵量为两侧可活动8mm。试飞前请确保各舵面调平。
- . 3.首次试飞请避免手抛，选择平坦的地面滑行起降。
- . 4.请避免在小于标准篮球场面积的场地进行首次飞行。
- . 再次感谢您对我们的支持!

MinimumRC