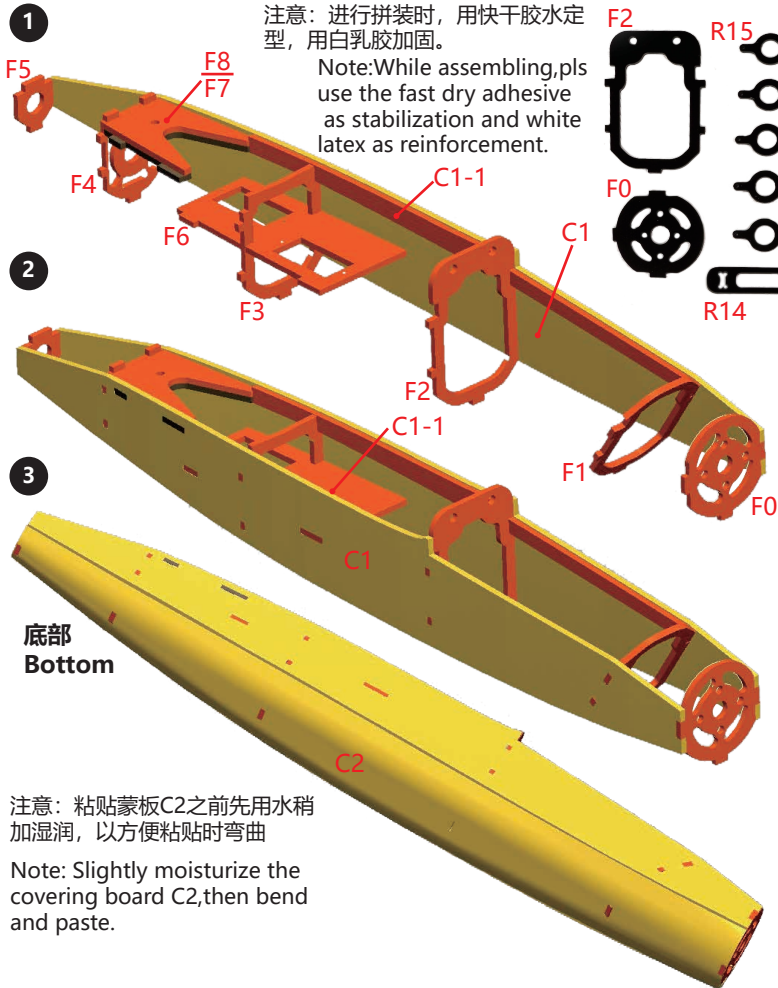


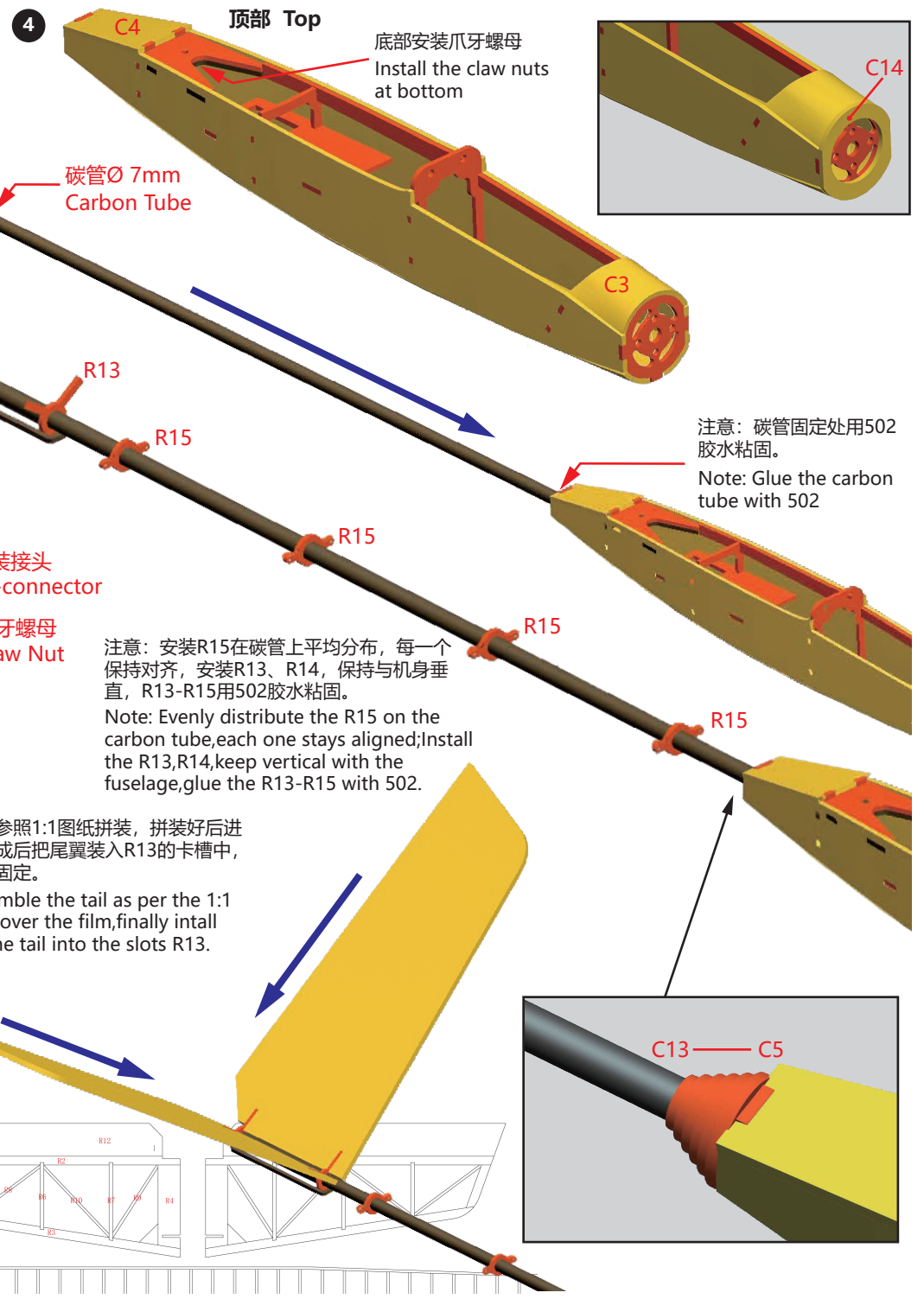
KIT散件



注意：进行拼装时，用快干胶水定型，用白乳胶加固。  
 Note: While assembling, pls use the fast dry adhesive as stabilization and white latex as reinforcement.

底部 Bottom

注意：粘贴蒙板C2之前先用水稍加湿润，以方便粘贴时弯曲  
 Note: Slightly moisturize the covering board C2, then bend and paste.



顶部 Top

底部安装爪牙螺母  
 Install the claw nuts at bottom

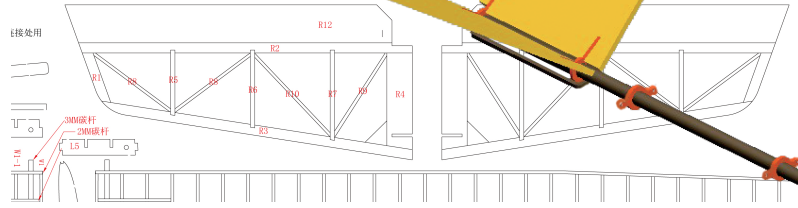
碳管Ø 7mm  
 Carbon Tube

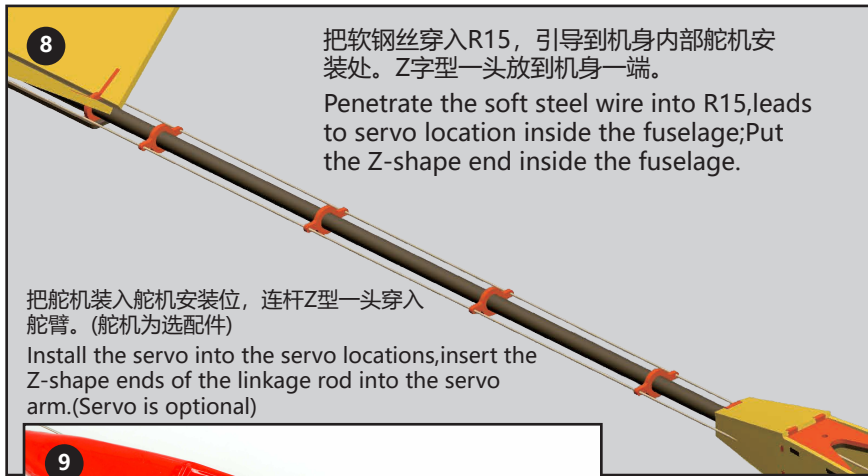
快装接头  
 EZ-connector  
 爪牙螺母  
 Claw Nut

注意：碳管固定处用502胶水粘固。  
 Note: Glue the carbon tube with 502

注意：安装R15在碳管上平均分布，每一个保持对齐，安装R13、R14，保持与机身垂直，R13-R15用502胶水粘固。  
 Note: Evenly distribute the R15 on the carbon tube, each one stays aligned; Install the R13, R14, keep vertical with the fuselage, glue the R13-R15 with 502.

注意：尾翼参照1:1图纸拼装，拼装好后进行蒙皮，完成后把尾翼装入R13的卡槽中，用胶水粘合固定。  
 Note: Assemble the tail as per the 1:1 plan, then cover the film, finally install and glue the tail into the slots R13.





8

把软钢丝穿入R15,引导到机身内部舵机安装处。Z字型一头放到机身一端。  
Penetrate the soft steel wire into R15, leads to servo location inside the fuselage; Put the Z-shape end inside the fuselage.

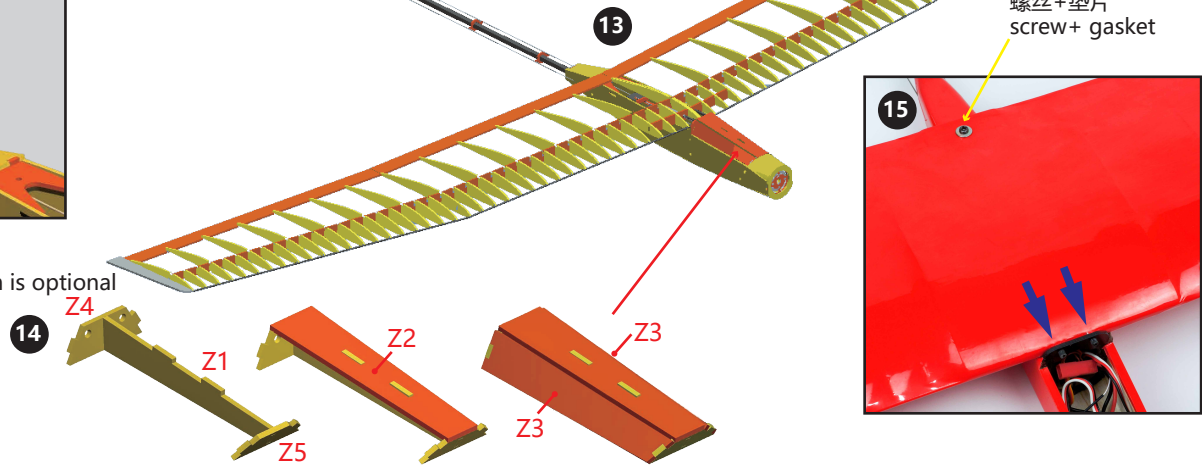
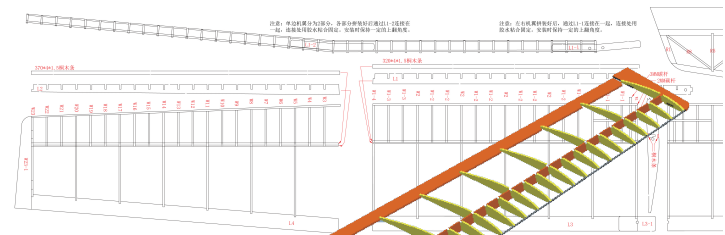
把舵机装入舵机安装位,连杆Z型一头穿入舵臂。(舵机为选配件)  
Install the servo into the servo locations, insert the Z-shape ends of the linkage rod into the servo arm. (Servo is optional)



9

注意: 蒙皮为选配件  
Note: Covering film is optional

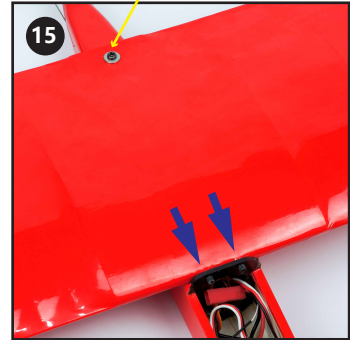
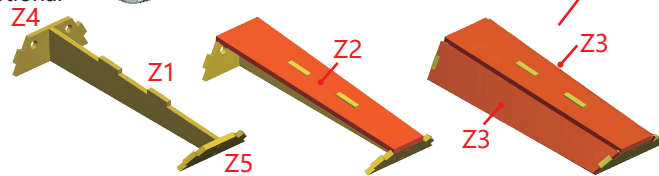
注意: 机翼参照1:1图纸拼装, 拼装好后进行蒙皮, 完成后的机翼卡入机身并用螺丝固定。  
Note: Assemble the wing as per the 1:1 plan, then cover the film, finally stabilize the wing into the fuselage with screws.



13

螺丝+垫片  
screw+ gasket

14

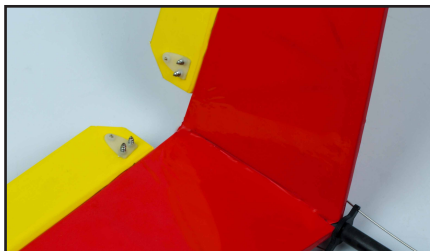


15

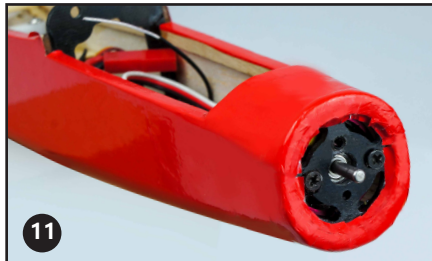
把舵角装到副翼, 用自攻螺丝固定, 连杆通过快装接头固定到舵角。  
Install the servo horns onto the aileron with self-tapping screws, stabilize the EZ-connector of the linkage rod onto the servo horn.



10 自攻螺丝  
Self-tapping screw  
快装接头  
EZ-connector  
快装接头  
EZ-connector



把马达装入机身头部, 固定到马达安装座上, 用螺丝固定。(如下图)  
Install the motor to the head of the fuselage, and stabilize it onto the motor mount with screws.



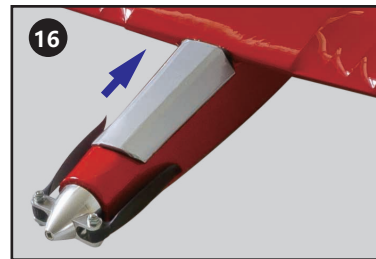
11

安装折叠桨。(马达, 折叠桨为选配)  
Install the folding propeller (motor and folding propeller is optional)



12

仓盖装到机身后需用胶带帮扎。  
After the cover is attached to the fuselage, it must be taped.



16

**参数**

翼展: 1400mm  
机长: 810mm  
起飞重量≈350g

**Specification**

Wingspan: 1400mm  
Length: 810mm  
Flying Weight≈350g

**推荐配置**

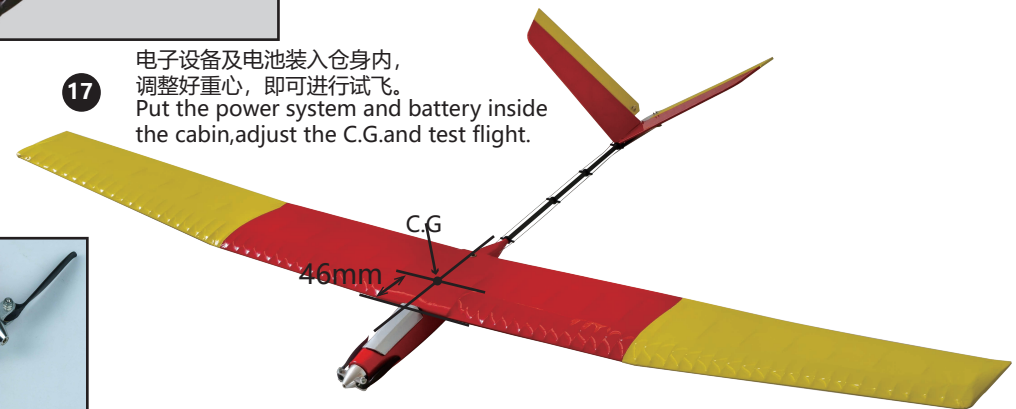
马达: MM1908 2050KV  
电调: 20A  
桨叶: 7寸  
舵机: 5g\*2  
电池: 2s 800-1500mAh  
通道≥3CH

**Suggested Equipment**

Motor: MM1908 2050KV  
ESC: 20A  
Propeller: 7 inch  
Servos: 5g\*2  
Battery: 2s 800-1500mAh  
Radio≥3CH

17

电子设备及电池装入仓身内, 调整好重心, 即可进行试飞。  
Put the power system and battery inside the cabin, adjust the C.G. and test flight.



46mm  
C.G.