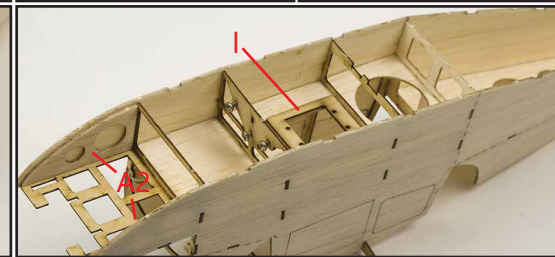
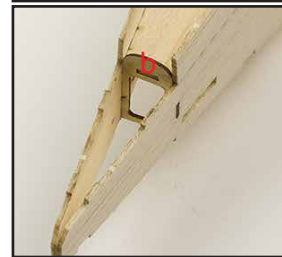
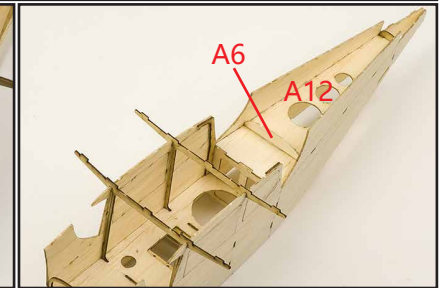
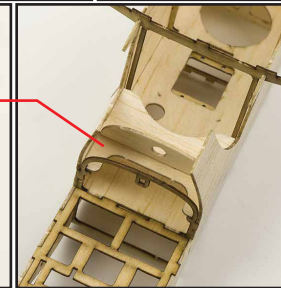
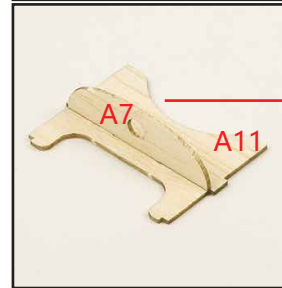
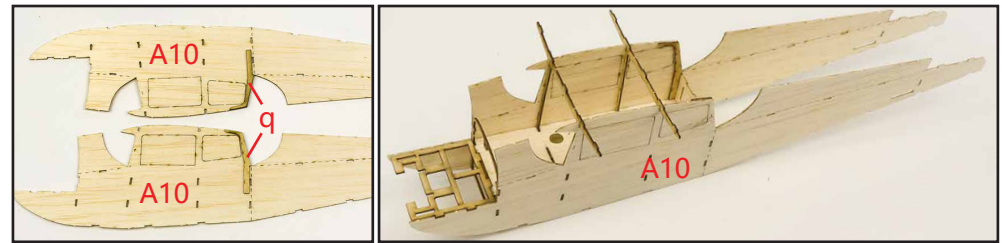
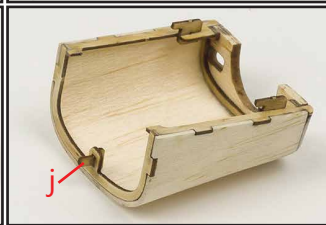
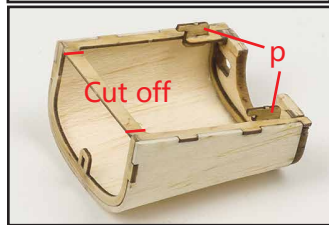
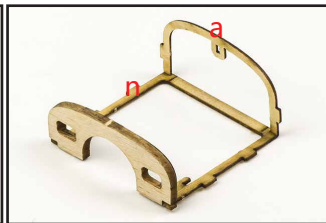
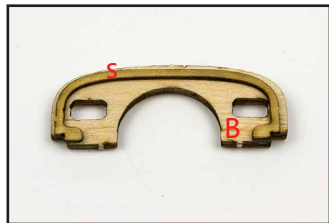


用美工刀从板材下取下各部件，然后参照以下说明步骤拼装，各部件用502粘合。

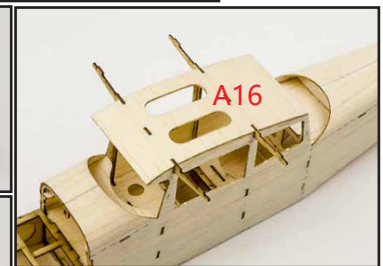
Pls take down the parts from the board by knife, and assemble them as per the procedures as below, we suggest you to stick with 502 glue.



1. 机头罩组装 Cowling Installation



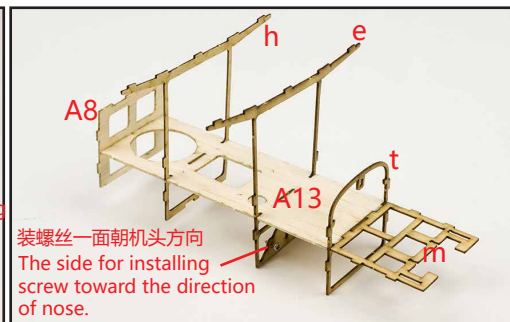
粘贴A15时用少量水湿润方便弯曲。
Use some water for humidification A15 when you stick A15, make easier for bending it.



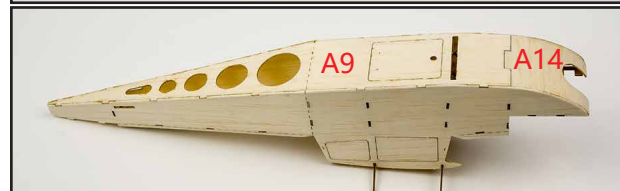
2. 机身组装 Fuselage Installation



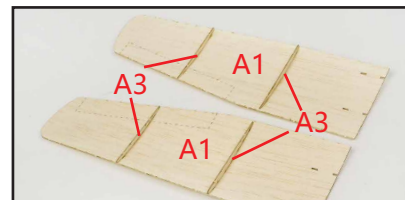
在e板上安装三颗螺丝，使起落架D可以固定住。然后先取下起落架，方便进行后续安装。
Install 3pcs screws on the "e" board for fixing landing gear "D". Then remove landing gear firstly, convenience for following installation.



装螺丝一面朝机头方向
The side for installing screw toward the direction of nose.

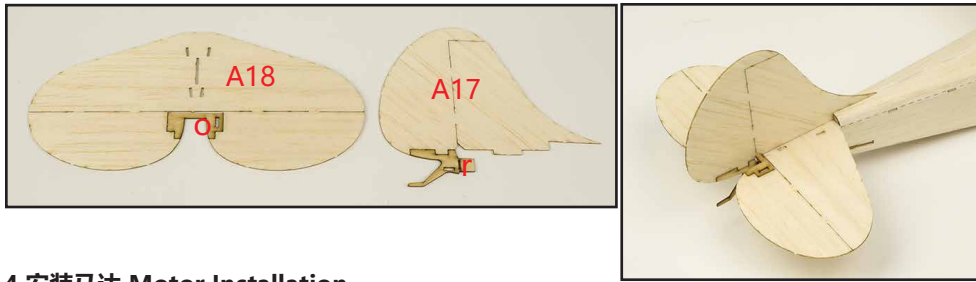


3. 安装机翼 Wing Installation

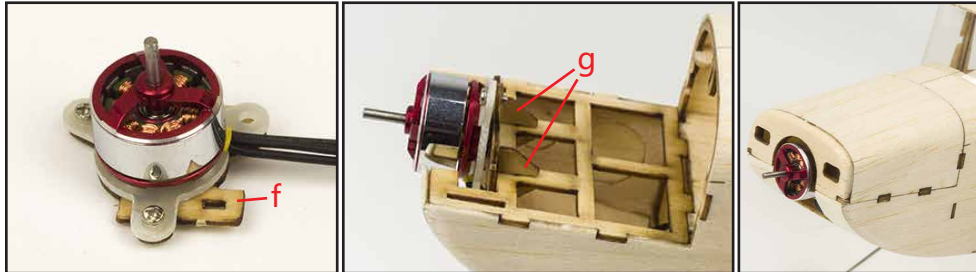


此处注意安装A3的朝向，及机翼粘贴到机身时朝向。
Here please note the orientation of installing A3, and pay attention to the orientation when you stick wing on fuselage.

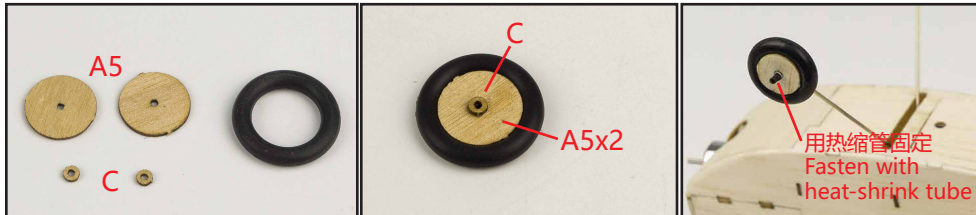




4. 安装马达 Motor Installation



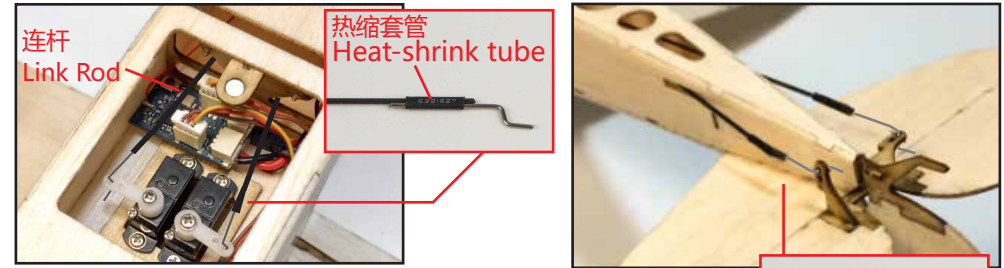
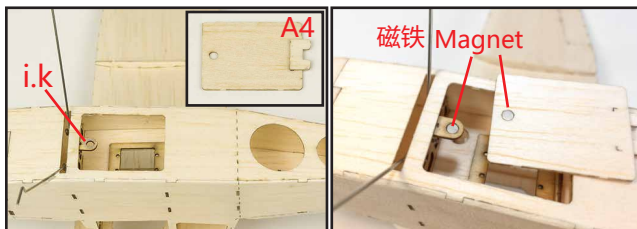
5. 安装机轮及起落架 Wheels and landing gear installation



6. 安装PVC风挡 (从F取下, 对比形状粘贴到机身) Install PVC windshield (Take down from F, compare the shape, then glue it on the fuselage.)



7. 安装舵机及电子设备 Power System Installation



前后调整电池位置可以实现对起飞重心的调整
Adjust battery position front or back to adjust CG of this airplane.



安装桨保护器和桨叶
Prop Saver and propeller Installation

Specification

Wingspan:445mm
Length:320mm
Flying Weight:~35-50g
Suggested Motor: 1104 3700KV
Suggested ESC: 1S 5A
Suggested Prop: 4530-5030
Suggested Servo: 1.7g*2
Suggested BATT: 1S 150-250mAh

配置参数

翼展:445mm
机长:320mm
起飞重量:~35-50g
推荐马达: 1104 3700KV
推荐电调: 1S 5A
推荐桨叶: 4530-5030
推荐舵机: 1.7g*2
推荐电池: 1S 150-250mAh

8. 飞机重心设计参考 Suggested CG(centre of gravity) for reference.



内含细小部件, 请勿给3岁以下孩童使用。
警告:

CHOKING HAZARD-Small parts.Not for children under 3 years.
WARNING: