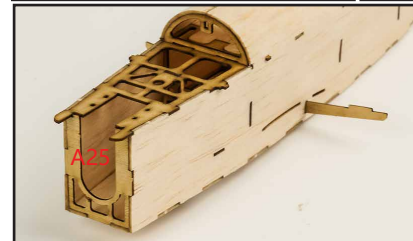
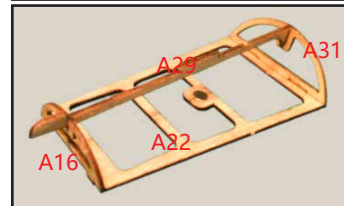
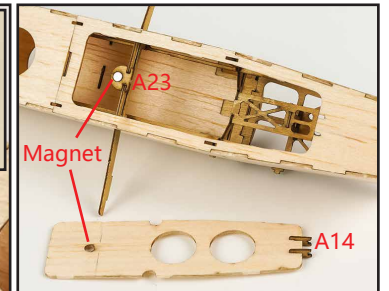
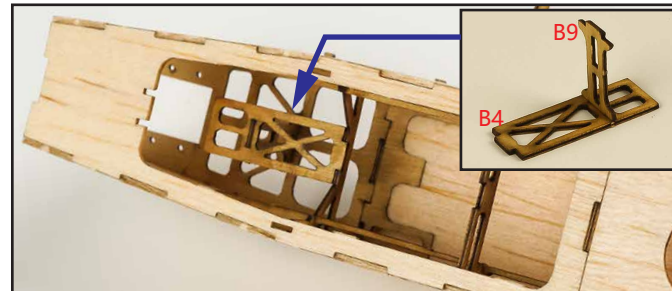
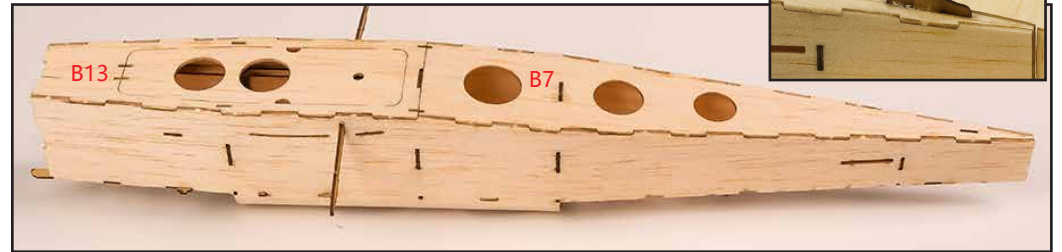
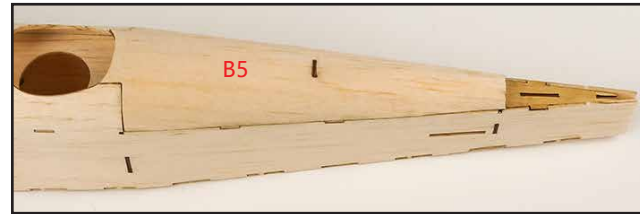
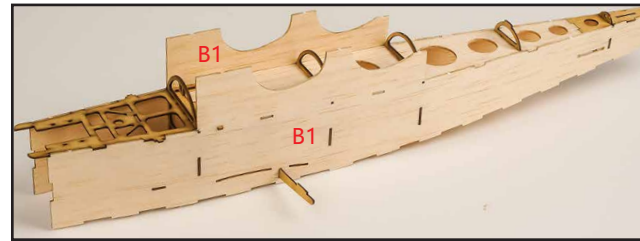
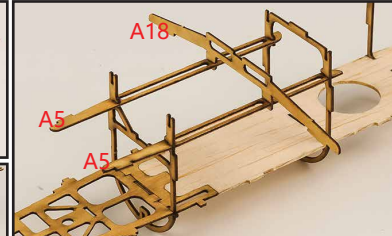
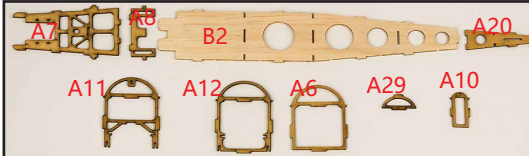
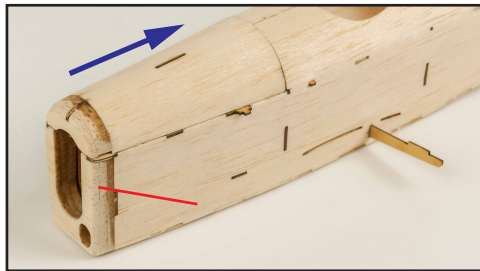


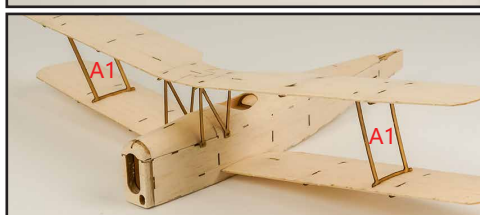
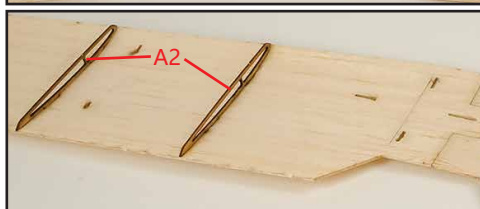
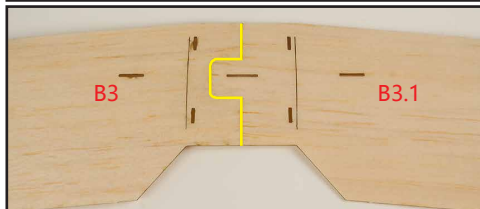
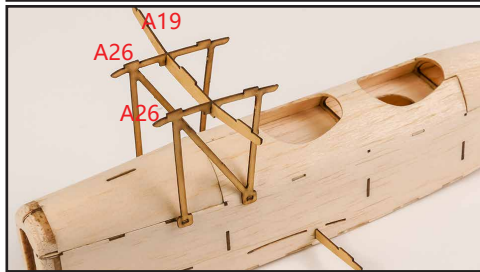
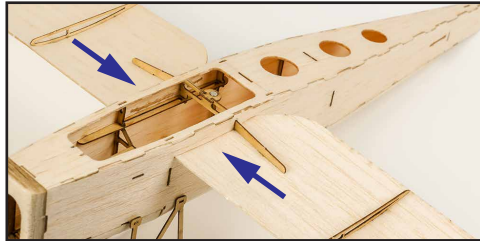
(Glue with 502 after all the parts assembled together as per the picture shown)

1. Assemble the Fuselage

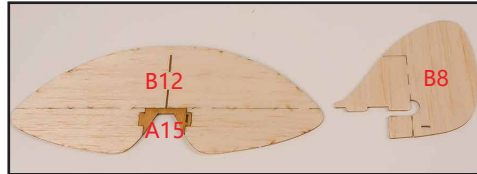




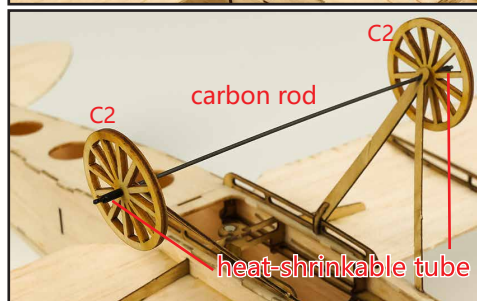
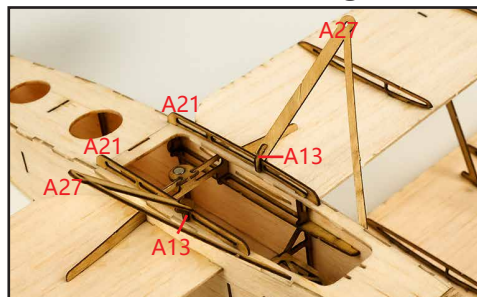
2. Assemble the Wing



3. Assemble the Tail



4. Assemble the Landing Gear



Specification

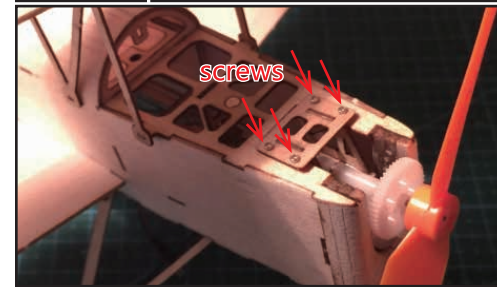
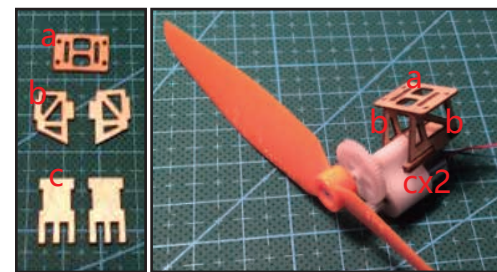
Wingspan:400mm
Length:360mm
Flying Weight:~25-30g

Suggested Motor : EPS7 brushed motor
Suggested Prop : 4530-5030
Suggested BATT : 1S 100-150mAh
Suggested ESC/Servo/RX : 3in1 board

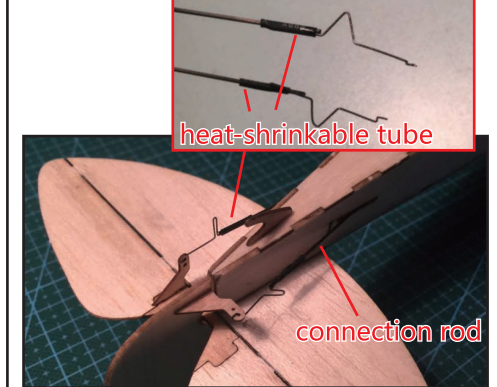


5. Install the Power System

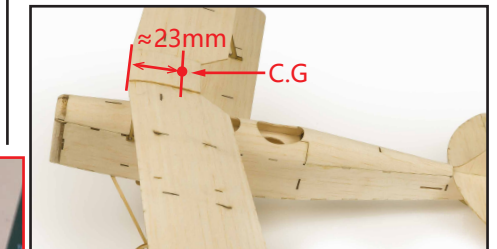
Motor Installation



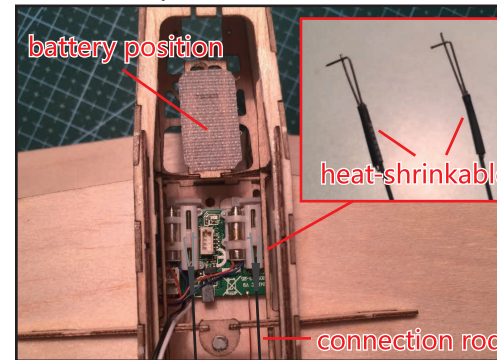
Installation for connection rod and servo




Set the C.G.



3in1 board position



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