J-3 BALSA WOOD AIRPLANE Instruction Manual V 3.0



Specification

Wingspan: 1180mm Length: 700mm Flying Weight≈600g

Suggested Equipment

Motor: 2212 1100KV Propeller: 9-10 inch

ESC: 20A Servos: 9g*4

Battery: 3s 2200-2600mAh

Radio: ≥4CH



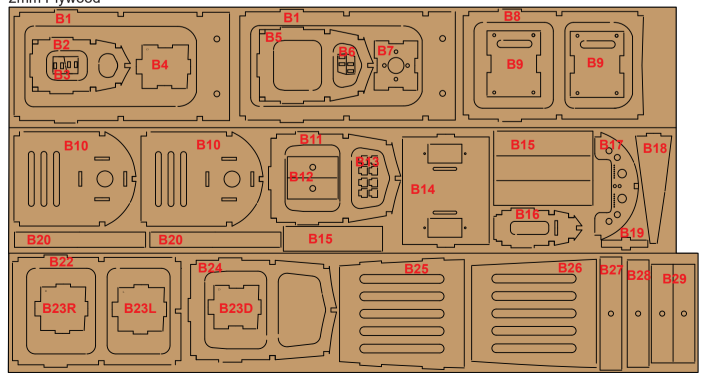
Accessories include:

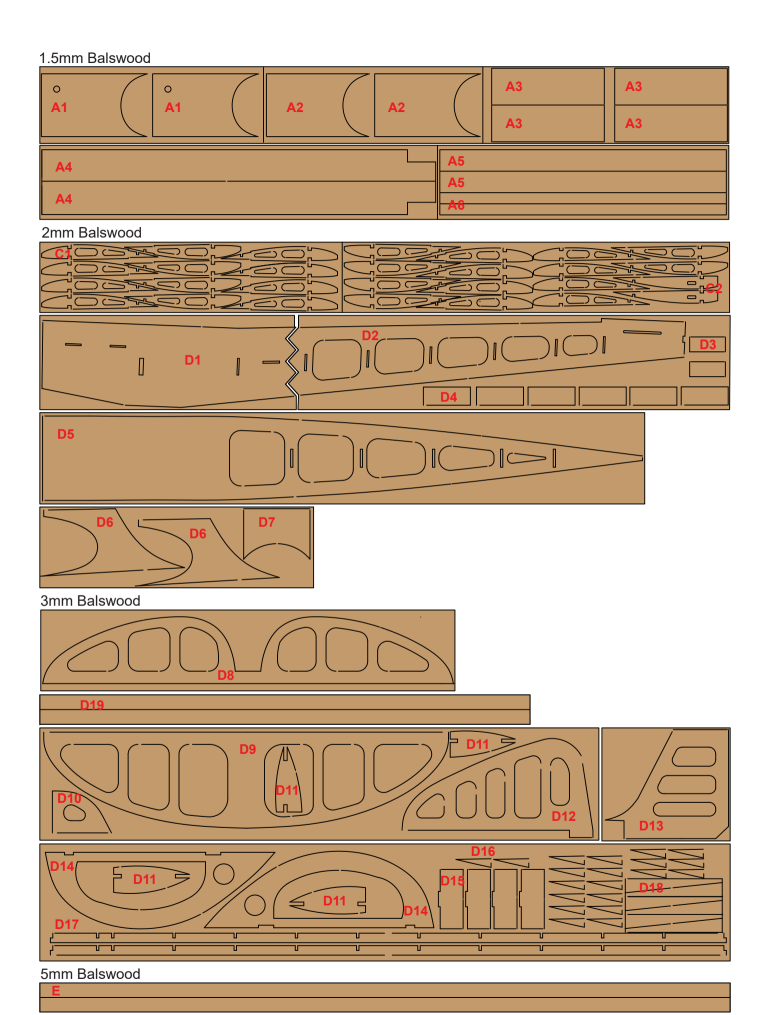


Tool needed:



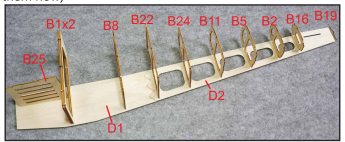
2mm Plywood





1.Assemble the Fuselage

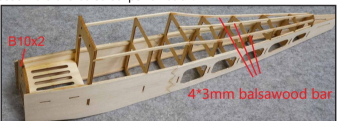
frame in order as the picture shown below. (Do not glue them now)

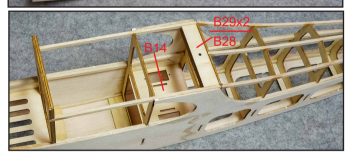


1.2Assemble another side plate and balsa wood strips. Adjust the fuselage, and make sure it 's straight, finally glue at each junctions.



1.3Assemble the firewall board for fuselage head, then assemble the balsa strips for back.



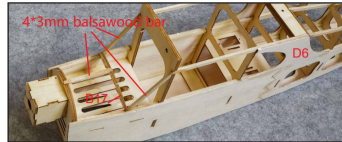


1.4Assemble the balsa strips for fuselage bottom, and glue the bottom board.



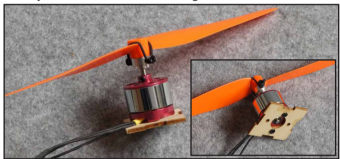


1.1Glue together the side plate D1,D2;Assemble the fuselage 1.5Assemble and glue the motor mounting base (Pls do not glue the B7 currently), then glue the side cover D6 and the head cover D7.





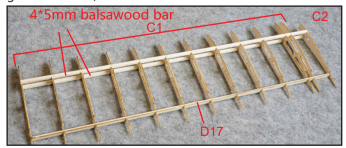
1.6Assemble the motor onto the B7 as picture shown below, and then glue the B7 part (motor already installed already) onto the motor mounting base.



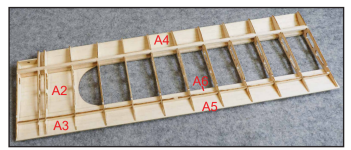


2.Assemble the Wing

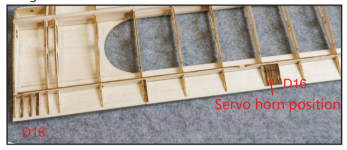
2.1Assemble the spar and ribs as picture shown (Do not glue them now)



2.2Glue the upper wing cover, and make sure the wing is straight.



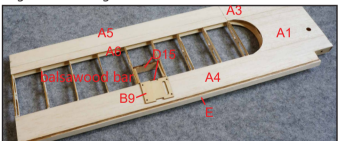
2.3Glue the upper wing cover, and make sure the wing is straight.



2.4Add the reinforcement pieces D4 at the leading edge of the wing as picture shown.



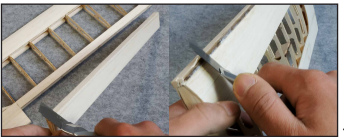
2.5Glue the lower wing cover, servo hatch and leading edge E of the wing.



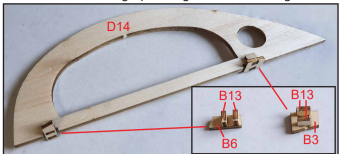
2.6Cut off the aileron, and glue the reinforcement balsa strips D19.

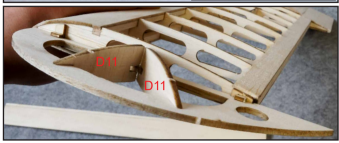


2.7Cut the leading edge of the wing and aileron edge,to make sure the wing in curved shape, and polish with sand paper.



2.8Assemble the wing tips and glue onto the wing.



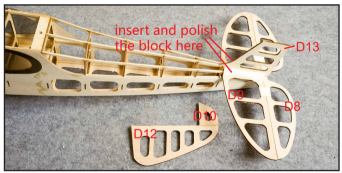


2.8Assemble another wing in same way, and connect together the two wings by B20, finally fix with glue at junctions.



3. Assemble the tail wing and landing gear.

3.1Assemble the tail wing as picture, and connect the D9 D8 by paper hinges.



3.2Assemble the tail wheel and rudder, and connect the rudder by paper hinges and vertical fin.



3.3Glue the B15 inside the fuselage as picture shown, assemble the landing gear onto the B15 at the bottom of the fuselage with self-tapping screws.



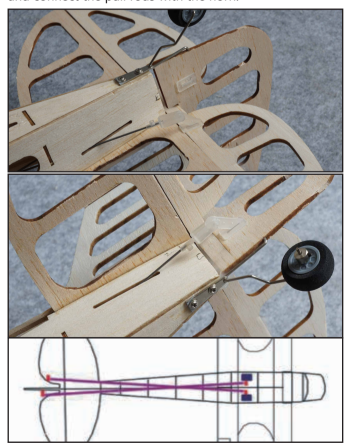


4. Assemble the components and power

4.1Assemble the servos inside the fuselage, connect the pull rod with servo arm, and insert the other end of the pull rod through the preserved hole of the tail end.

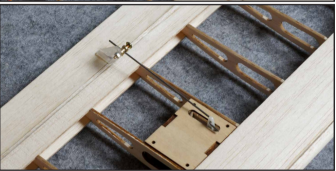


4.2Assemble the servo horns on the elevator and rudder, and connect the pull rods with the horn.

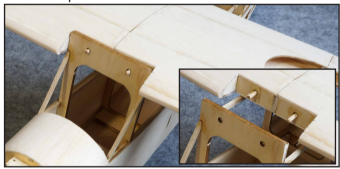


4.3Assemble the servo on the wing, assemble the servo horn on the aileron, and connect the pull rods as picture shown.



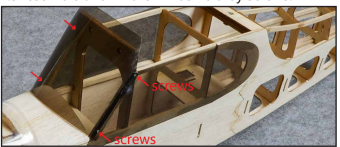


4.4Assemble and fix the wing onto the fuselage by screws as picture shown.





4.5Assemble and fix the windshield by screws.



4.6Install the battery hatch, put the battery inside and cover with B26.





Assemble the cover and cowling



ADDITIONAL SAFETY PRECAUTIONS AND WARNINGS

Age Recommendation: This is not a toy, not for children under 14 years old.

- 1. Always keep a safe distance in all directions around your model to avoid collisions or injury. The model is controlled by a radio subject to interference from many sources outside your control. Interference can cause momentary loss of
- 2.Always operate your model in open spaces away from full-size vehicles, traffic and people.
- 3.Always carefully follow the directions and warnings for this and any optional support equipment (chargers, rechargeable battery packs, etc.).
- 4.Always keep all chemicals, small parts and anything electrical out of the reach of children.
- 5.Always avoid water exposure to all equipment not specifically designed and protected for this purpose. Moisture causes damage to electronics.
- 6.Never place any portion of the model in your mouth as it could cause serious injury or even death.
- 7. Never operate your model with low transmitter batteries.









