



ACCESSORIES

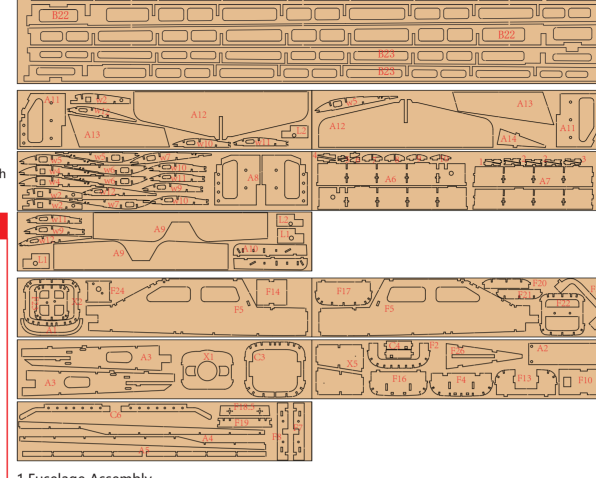
SPECIFICATION

Wingspan:960mm Length:820mm Flying Weight:≈680g Suggested Prop:9-10inch

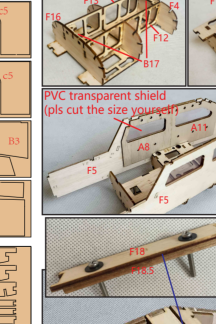
Suggested Motor:2212 KV1100 Suggested ESC:20A 3S Suggested Servo:9g servo*4 Suggested BATT:3S 1400-2000mah Suggested Radio≥4CH

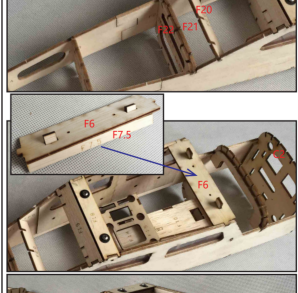
TOOLS NEEDED

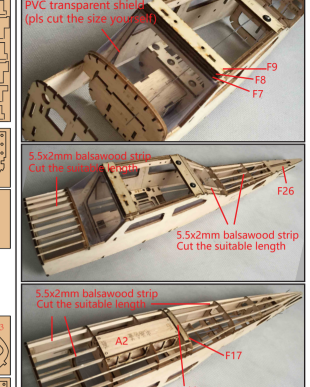


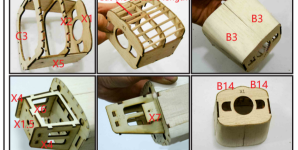


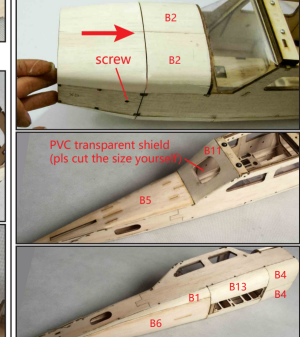
1.Fuselage Assembly

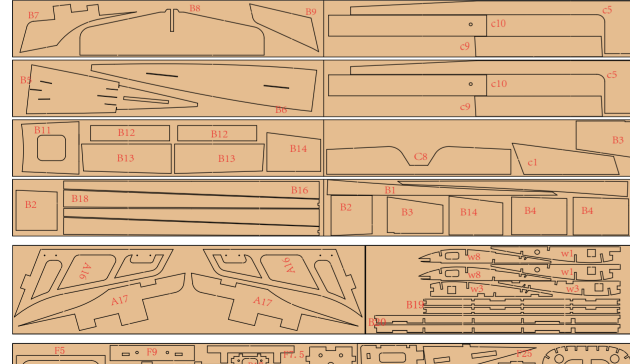


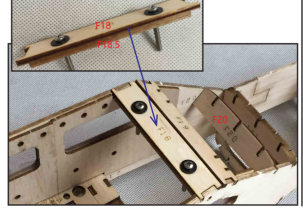




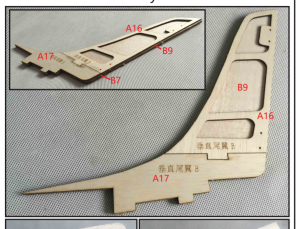




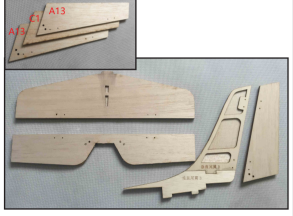




2. Vertical Fin Assembly

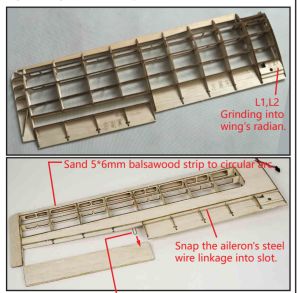






3.Wing Assembly

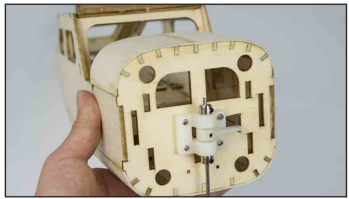
Assemble the wing as per the 1:1 drawing,pls assemble it on the desk and make ture the flastness of the whole wing. Assemble the left and right wing in same way.

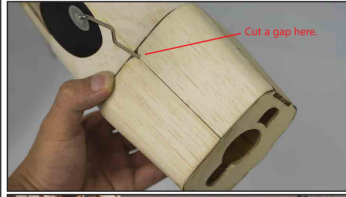


Connect aileron here. Note:Please finish linkage installation before sticking C10.

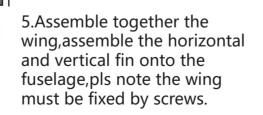


4.Landing Gear Assembly

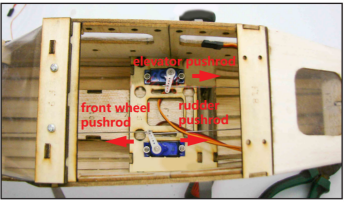


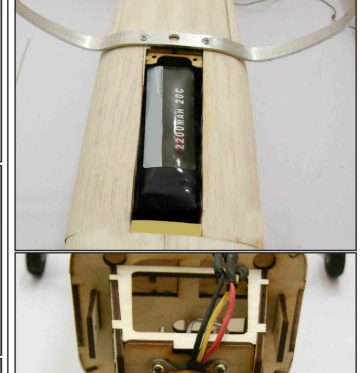














ADDITIONAL SAFETY PRECAUTIONS AND WARNINGS

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.







