

D/4006lidar

QUICK SETUP MANUAL

Specifications:

Wingspan: 1400mm / 55.1 in Lenght: 925mm / 36.4 in

Weight: 650 g / 22.9 oz w/ Battery

Wing area: 23.8 dm² Wingloading: 27.3 g/dm²

Motor: 2010-1860KV Out runner brushless

ESC: 20A

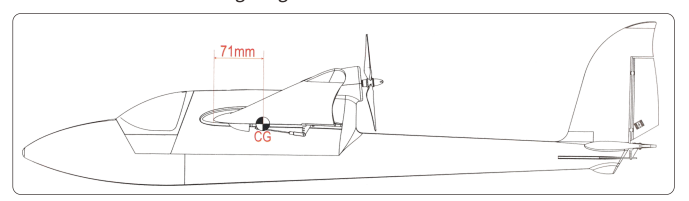
Battery: 3S,11.1V,1300mAh, 20C Li-Po (required & not included)

Servo: 9g×4 Propeller: 5×5E

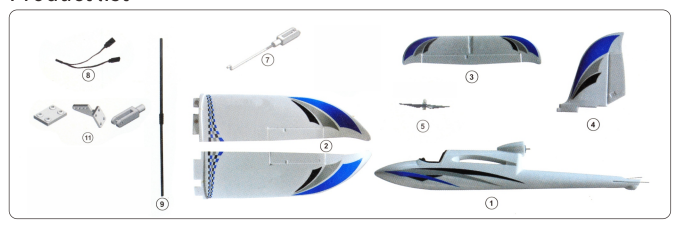
Radio System: 4CH Tx and 6CH Rx (required & not included)



Make sure the center of gravity(CG) is as indicated in the following diagram.



Product list



1.Fuselage

2.Main Wing

3.Horizontal stabilizer

9.Wing Rod

4. Vertical stabilizer

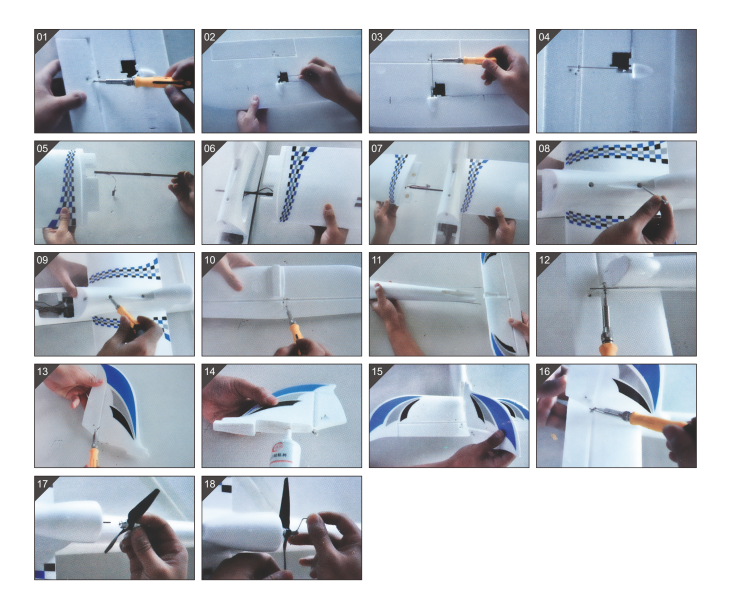
5.Propeller

7.Control Rod

8.Y-Splitter

11.Control Parts





Assembly Instruction:

- 1.(01)(02)(03)(04)Use a tool to fix and install the aileron.Install the rod to the wing. This rod connects the servo to the wing.
- 2.(05)(06)(07)(08)(09) Push the wing rod into the wing as shown. Fix the main wing panel to the fuselage. Use a tool to fix and install the main wing onto the fuselage.
- 3.(10)11)(12)Use a tool to fix and install the vertical tail.Remove any excess glue and hold it in position until the glue sets.Install the linkage rod to the vertical tail.The rod connecting the servo to the fuselage is preassembled.
- 4.(13)(14)(15)(16)Use tool to fix and install the stabilizer as shown. Remove any excess glue and hold it in position until the glue sets. Install the linkage rod to the stabilizer. The rod that connects the servo in the fuselage is pre-assembled.
- 5.(17)(18)Attach the propeller as indicated in the picture. Use a cross head screw driver to tighten it.