

## Skywalker X-8 Installation Manual

Thank you for Purchasing the Skywalker X–8 Plane. The skywalker X-8 is designed for First-Person-Vision(FPV) application specifically. Technical parameters.

## **PARAMETER**

Brand	skywalker rc	Wing area	80dm²
Model	X8	Flying-weight	5000-6000
Wingspan	2120mm	C.G. from hand to back 430-440mm	
Fuselage length	790mm		

Motor	6S 4255	Propeller	14*8F
ESC	80A	Battery	6S 16000mah
Servo	18g	RC	4CH

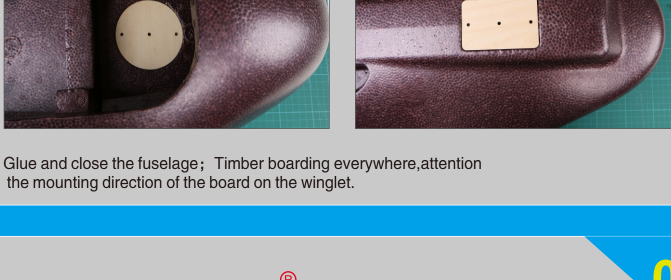
**RECOMMENDED CONFIGURATION** 

## SKYWALKER RC®



SKYWALKER RC®

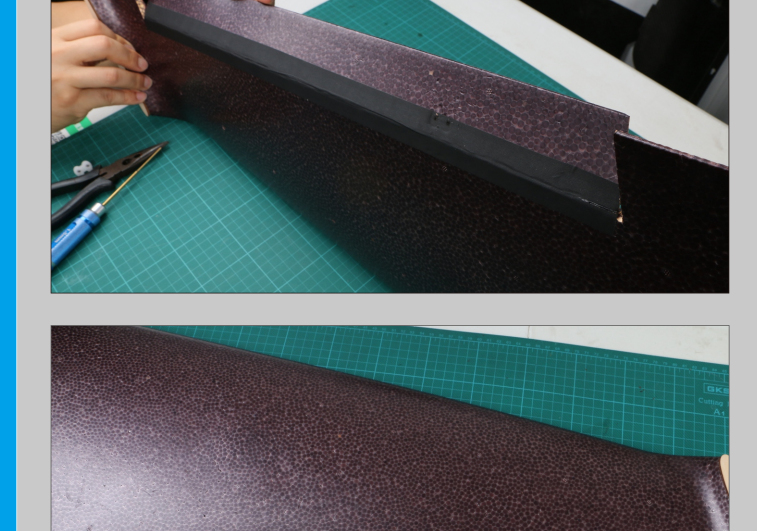




SKYWALKER RC®









Cut out the pre-reserved slot on the aileron by a new blad. Lay out the wires, Glued

foam, bend the ailerons, and put the tape on the ailerons.







use the tube as a guide, align and glue it. After gluing, you can butt the wing to make a trial of the accuracy, insert the extending into the fuselage through the line slot.

SKYWALKER RC®





C.G.: from hand to back 430-440mm