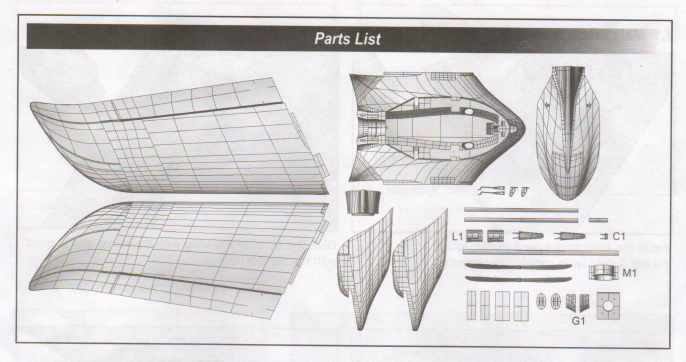
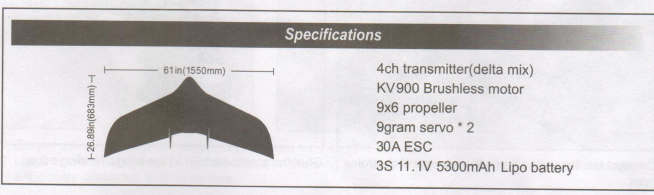
Congratulations on purchasing this RC airplane. To ensure your full enjoyment, please check the spare parts prior to assembly.

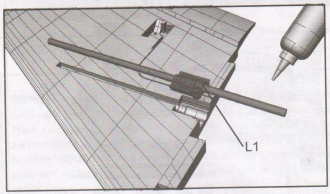




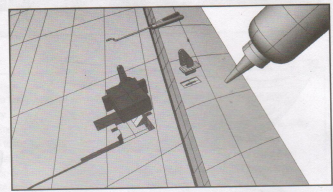
Included			
KIT	Plug-N-Play	Ready to Fly	
Need to Complete	Included	Included	900kv brushless outrunner motor
Need to Complete	Included	Included	30A brushless ESC
Need to Complete	Included	Included	(2) 9gram Servos
Need to	Need to		- 11
Complete	Complete	Included	Recommended Receiver:
Need to	Need to		4 channels 2.4GHz
Complete	Complete	Included	Battery: 11.1V 5.3Ah 10C Lipo battery
Need to	Need to		Charger: 1.0A, 2-3 cell balance charge
Complete	Complete	Included	Recommended Transmitter: 4 channels 2.4GHz(delta mix.)

### 1. Assembly

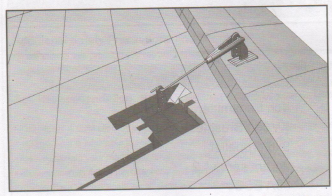
# 1.1 Main wings assembly



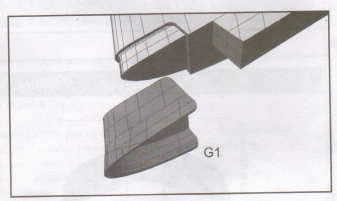
Install the fiberglass tube & plastic locker L1 in the left & right wing panels.(As shown)



Glue the servo in the wing with the servo arm aligned with the control horn.

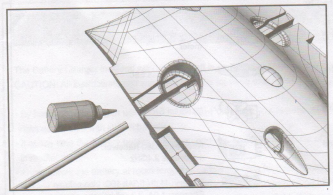


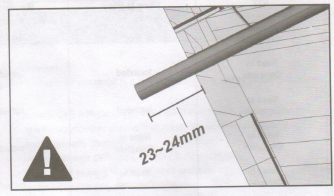
Connect the linkage between the servo and control horn.



Glue the plastic part G1 in the wings' leading edge

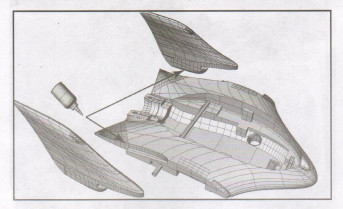
## 1.2 Fuselage assembly



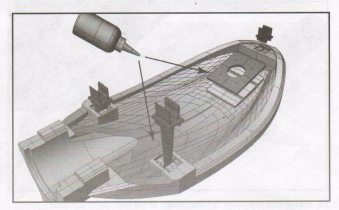


Glue the big fiberglas tube on the fuselage and center it. (Attention: Make the two ends of fiberglass tube outside the fuselage 23-24mm)

#### 1.3 Tail fins & canopy

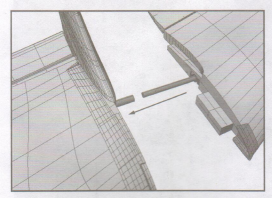


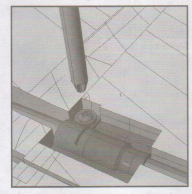
▲ Glue the tail fins on the wing.

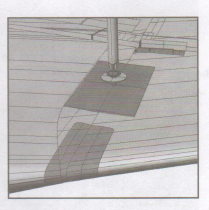


▲ Glue the plastic lock C1.

#### 1.4 Fix and remove main wings

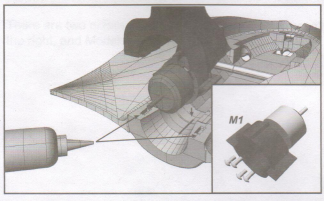




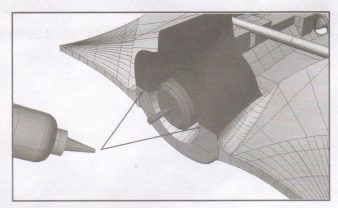


- 1. Connet the wings to the fuselage(inset the small tube into the big one.)
- 2. Use a screw driver to lock L1 and the slices on the wing and body as shown in the picture to make the wings are closely connected to the fuselage.

#### 1.5 Motor assembly



▲ Glue the plastic motor mount M1 on the fuselage as depicted. (Pay attention to the top and bottom of motor mount).



▲ Glue the foam motor cover.