**Flight Guide**

1.Model check

From the head of the model, the model should be undistorted and symmetrical.

(1) Correct installation

(2)Tail slant

(3) Fuselage Distortion

1. ***Model adjustment***

1 good

2 head-light

3head-heavy

When adjusting the model, the model should be slightly thrown out in the condition of no wind or light wind. According to the flight path of the model, adjust the front and rear distance of the wing platform，when the head is light, the wing platform moves backward, and the wing platform moves forward when the head is heavy.

1. ***Powered flight***

As shown in the graph, turn the propeller about 150 times in a clockwise direction, then the right hand holds, the left hand to support the pulp, gently releases it against the wind. Observing the flight path, the spiral ascending posture is the best.

If there is a phenomenon of wavy flight, please refer to 2 for adjustment. If the spiral circle radius of the flight path is too small, cut a small portion of the vertical tail root and bend it in the opposite direction. After the flight posture is normal, make a big power flight around the rubber band 200 circles. In order to improve the flight performance, it is suggested to select the FAI power rubber band designated by the International Aviation Association (IAA) , and apply "lubricant".( Wash and dry the rubber bands, then evenly apply the appropriate shampoo to the rubber bands)

Assembly flight instructions of Fighter 818-Rubber powered model aircraft

Be cautious of your safety when using!

Required tools: Sand paper, setsquare, Small scissors

**Installation guide**

**1, shape the main wing**

According to the pressed trace, lightly fold the main wing,

a：Double faced adhesive tape

b：Upper reverse angle

c：fasten plate

Using the fasten plate to fix upper reverse angle

**2 Wing installation**

a：upper main wing(Left)

b：upper main wing(Right)

c：wing platform

d：fuselage

e：lower main wing(Left)

f：lower main wing(Right)

g：connect to wing platform

Use small scissors to cut the connection between supports.

**3 Tail installation**

a：fuselage

b：tail hook

c：Tail wing control

d：Horizontal tail

e：Vertical tail

**4 undercarriage installation**

a：Propeller

b：steel wire of undercarriage

c：Wheel

d：wheel cap

**5 Beautification and decoration**

Intercept a steel wire, the same length as fuselage, and turn the front part into an umbrella hook.

Twining the rubber band 3 times, place the knot at the tail hook.