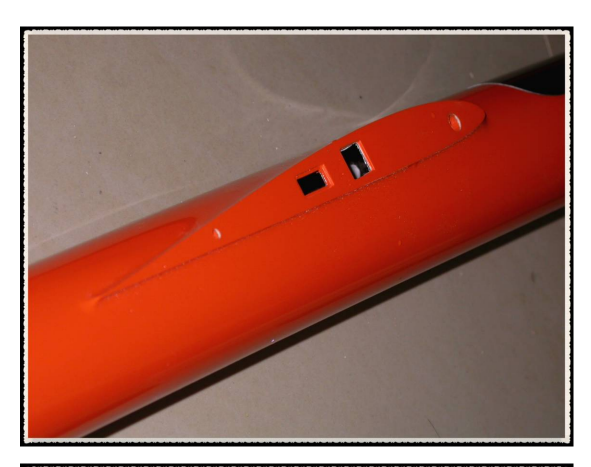
# RCRCM 电动台风装配说明书

## **RCRCM Electric Typhoon Assembly Instructions**

一: 产品细节图(The detail pictures of electric typhoon)











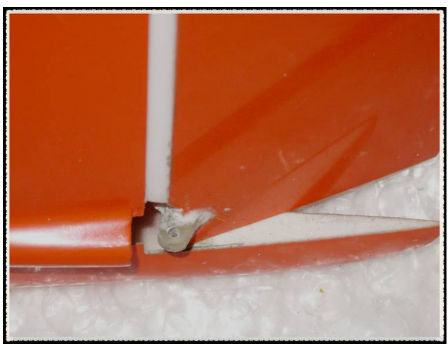


## 二: 装配过程(Assembly process)

## 1: 固定摇臂,确保摇臂不松动且足够坚固。

First, install the control horn to make it strong enough and not loose.

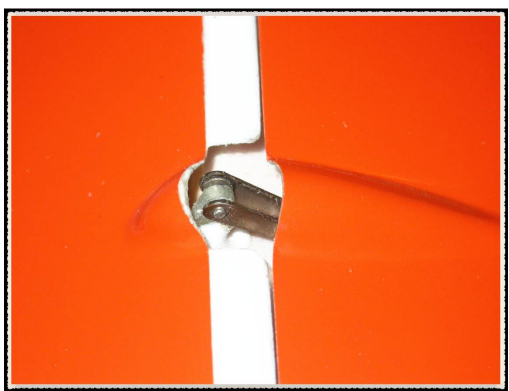




## 2: 将推过杆铁夹头扣在摇臂上。

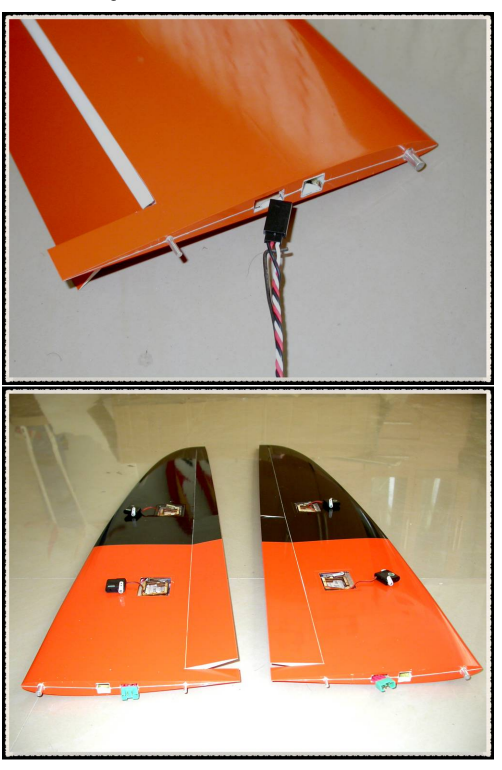
Second, connect the clevis into control horn.

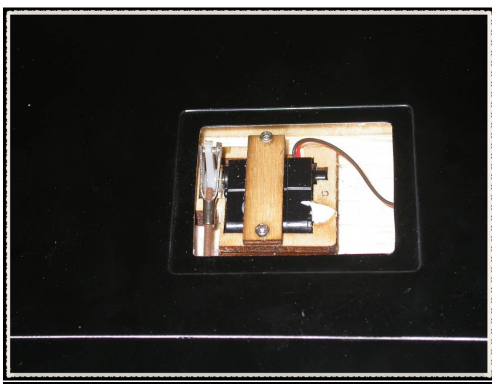




3: 用铁钩把的机延长线穿入机翼,并与的机线连接好,然后固定的机,盖上舵机盖。

Third, let the wiring harness go through the wings, and connect wiring harness with servo wiring well, then fix the servo and cover the servo cover.



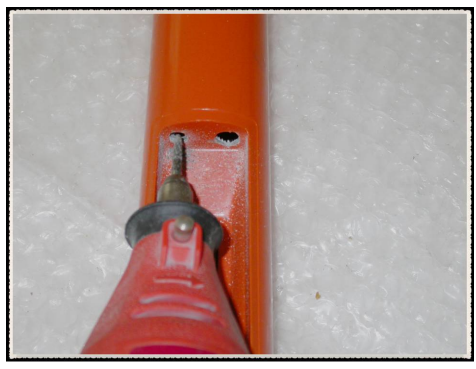




4: 分别固定方向舵和升降的部队,并打两个孔留出升降舵和方向船舶拉杆的位置。

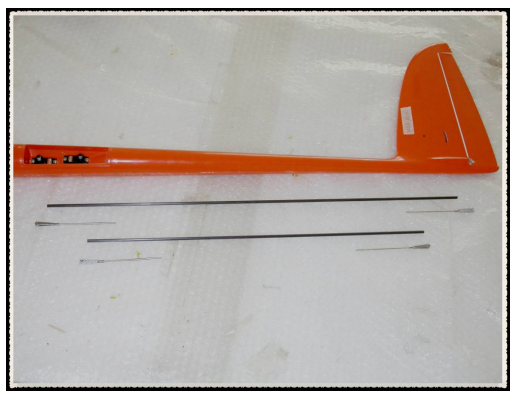
Fourth, fix the servos of rudder and elevator, and make two holes help the push rods come through.

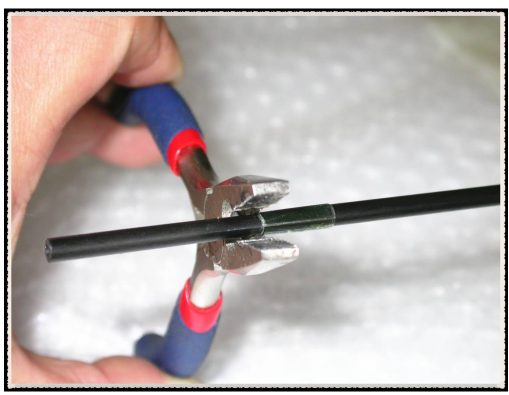




#### 5: 截去炭杆多余的部分,保留合适的长度。 然后将金属推过杆固定在炭杆内。

Fifth, cut off the extra parts of the carbon pushrods and retain the suitable length, then fasten the linkage rods into carbon pushrods.











## 6: 将推拉杆从打好的孔中穿进去,并将推拉杆两侧的铁夹头扣在摇臂上。

Sixth, let the pushrods come through the holes, and connect the clevis on pushrods with control horn.

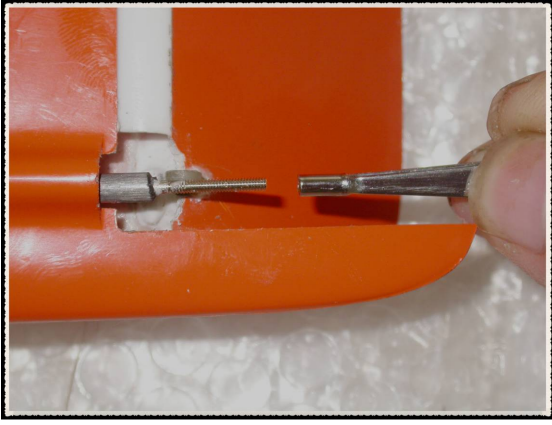










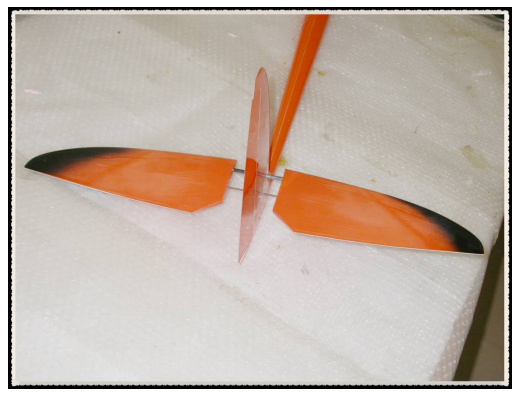


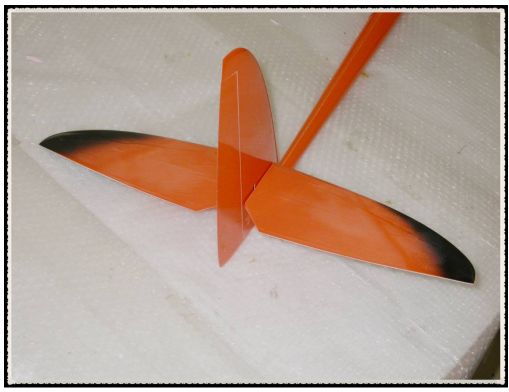




# 7:组合水平尾翼部分。

Seventh, assemble the tailplane.

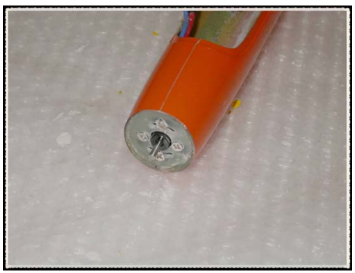




# 8: 固定电机座,并安装电机和整流罩。

Eighth, fix the motor mount, then install motor and spinner.







# 9: 将各部分组合,完成安装。

Ninth, assemble all the parts, and complete installation.

