

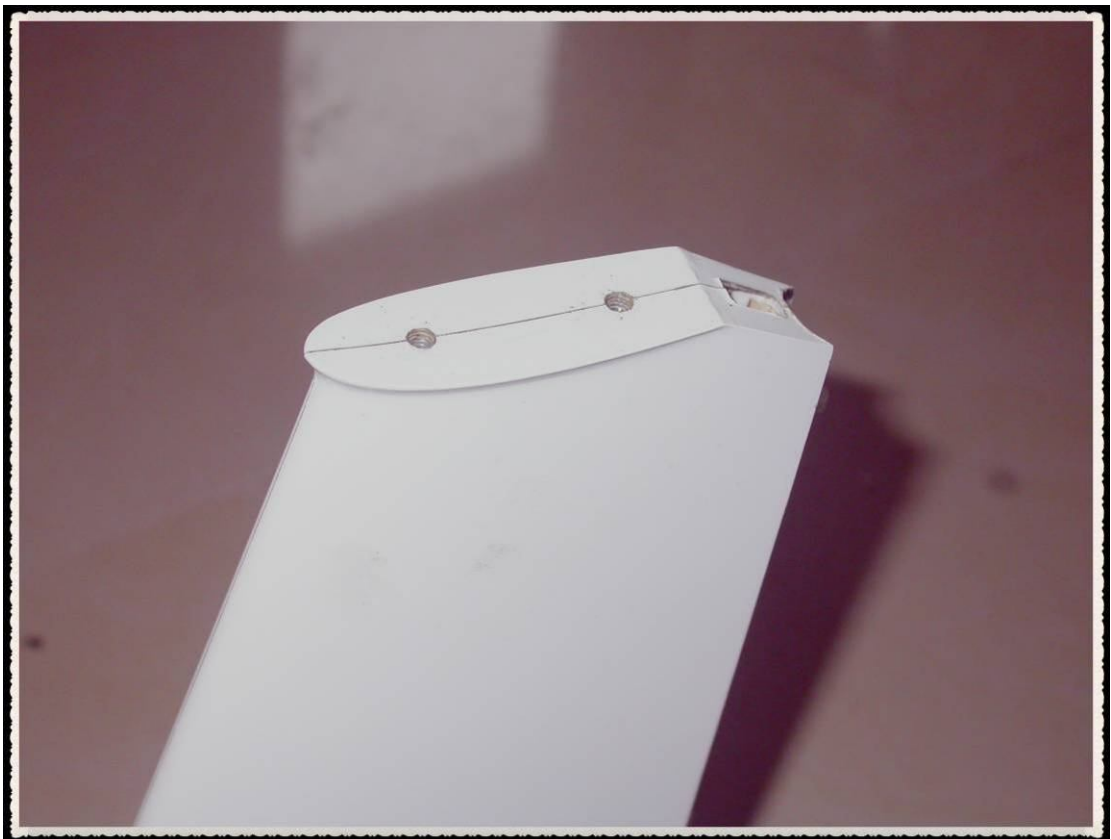
DG600 装配说明书

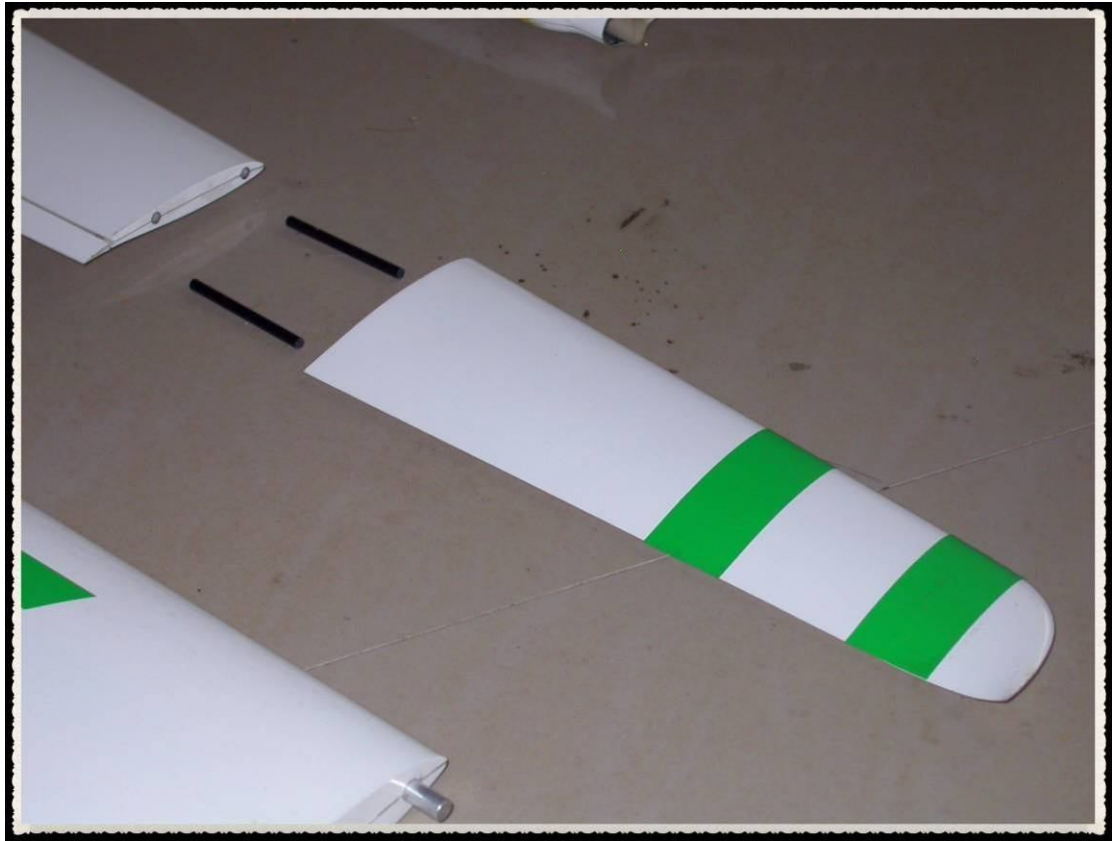
DG600 Assembly Instructions

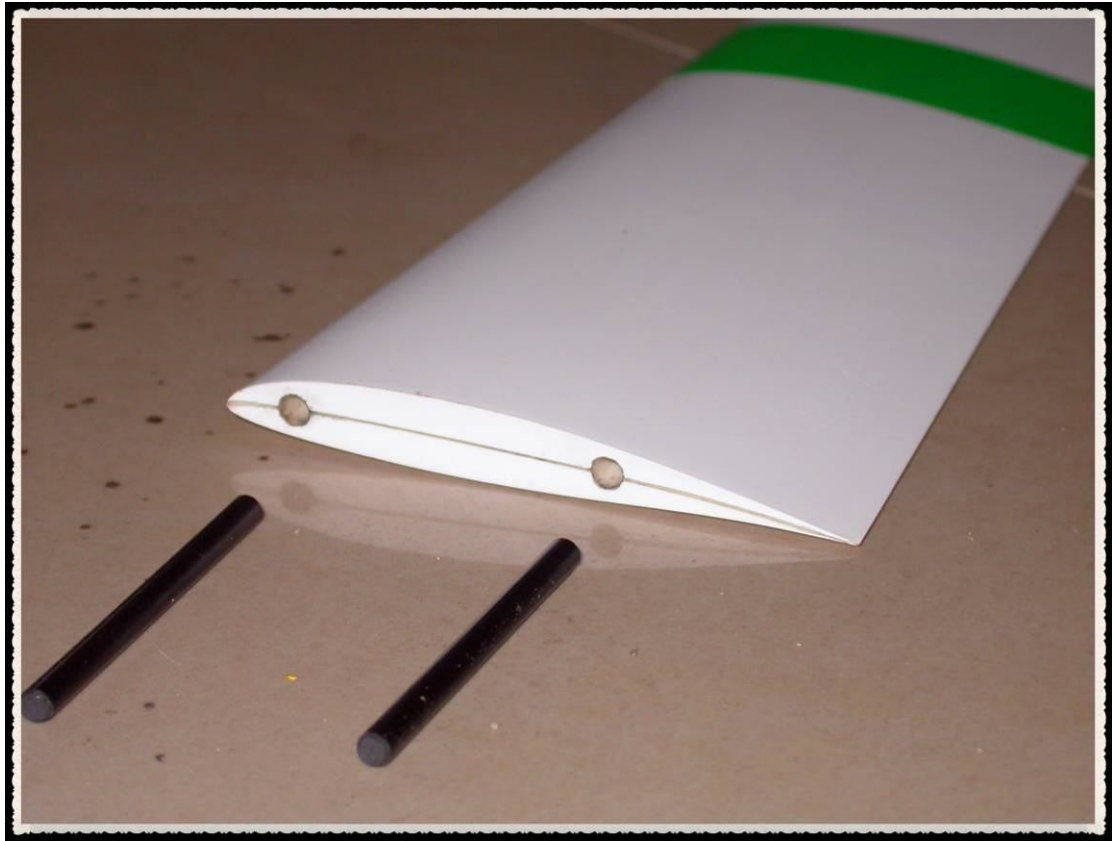
一：产品细节图(The detail pictures of DG600)











二：装配过程(Assembly process)

1：把金属推拉杆剪断，只保留螺纹部分。

First, Cut off the linkage rods, only retain the threaded portion



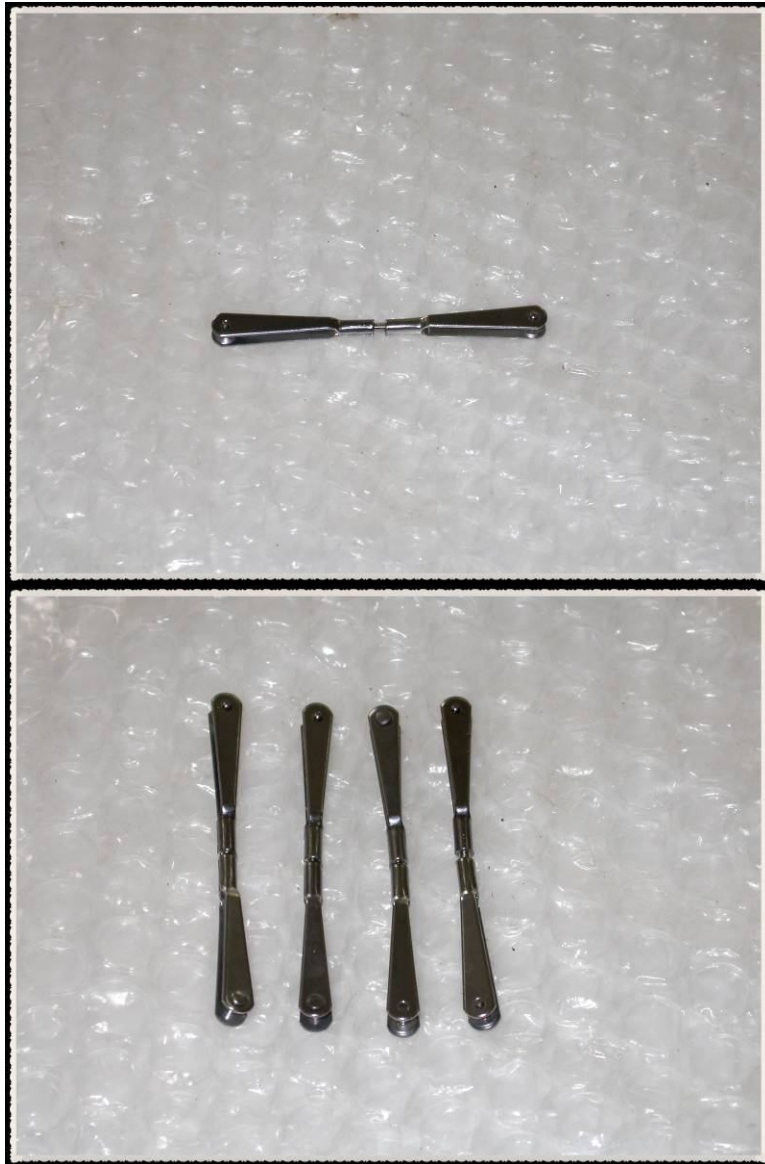


2 : 将螺纹部分的两侧与金属铁夹头连接好。(螺纹部分打螺丝胶 , 以避免松动。)

Second, Connect well clevis with the two head of threaded portion.

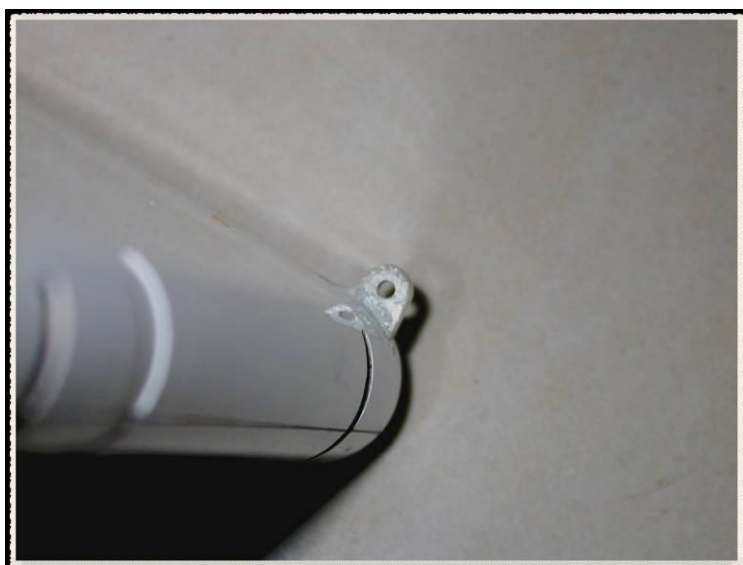
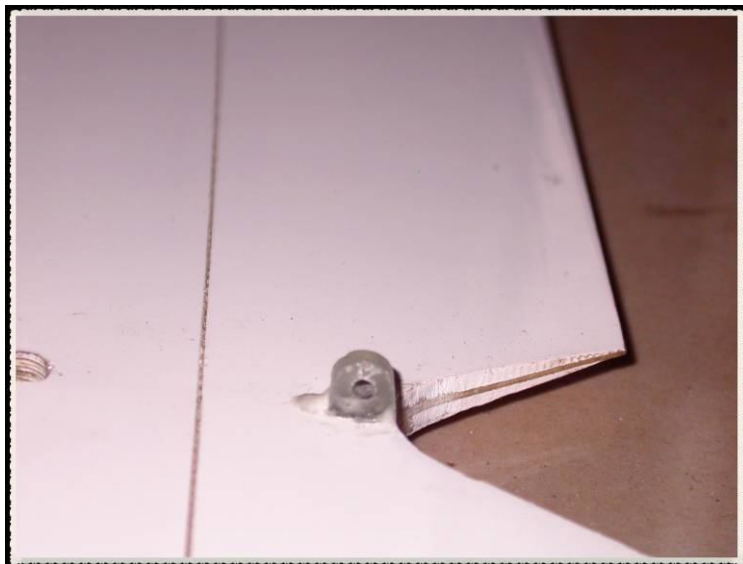
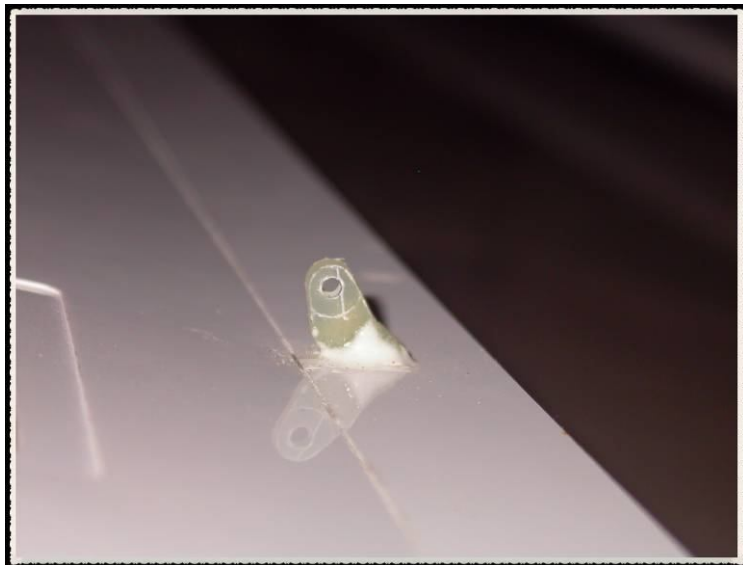
(Gluing the threaded portion to avoid loosening)





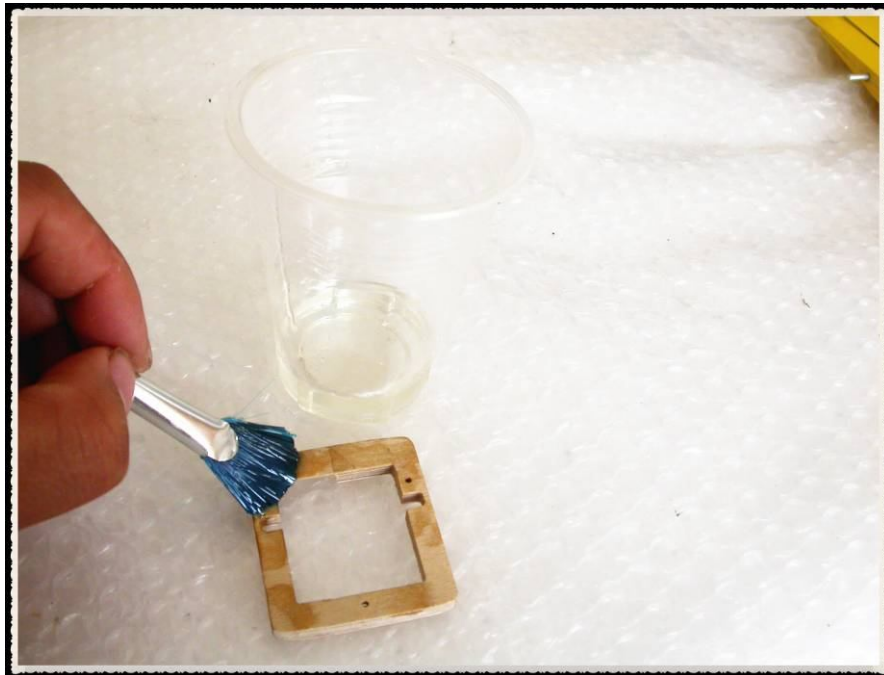
3: 固定摇臂，确保摇臂不松动且足够坚固。

Third, Fixing the control horn to make it strong enough and not loose



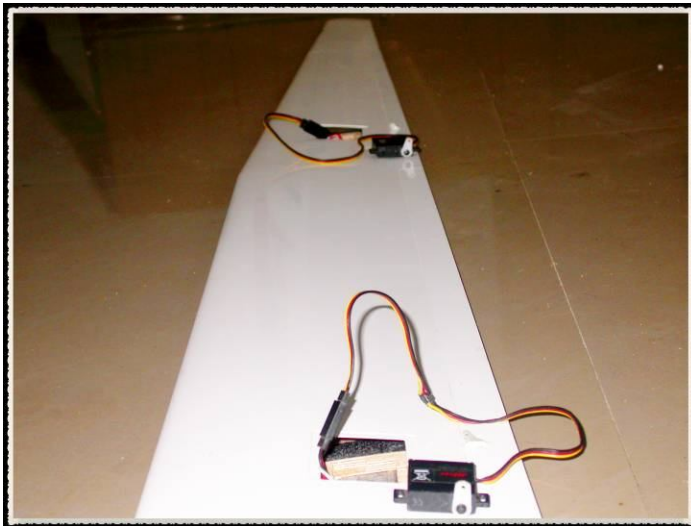
4 : 固定舵机座。

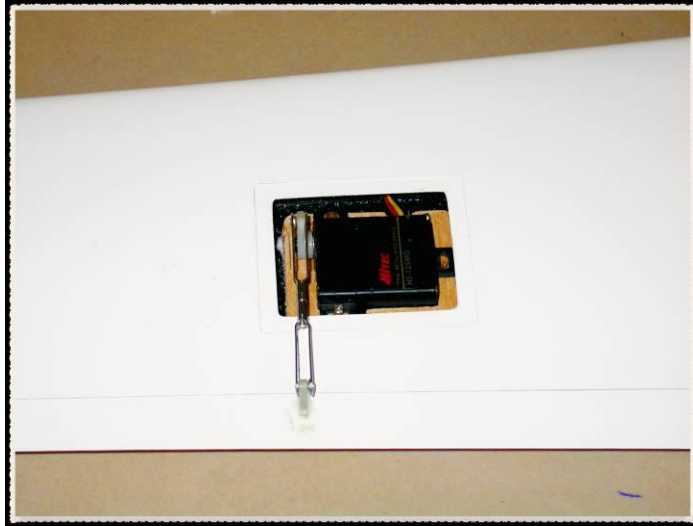
Fourth, To fasten the servo tray.



5 : 用铁钩把舵机延长线穿入机翼 , 并与舵机线连接 , 然后固定舵机 , 安装推拉杆。

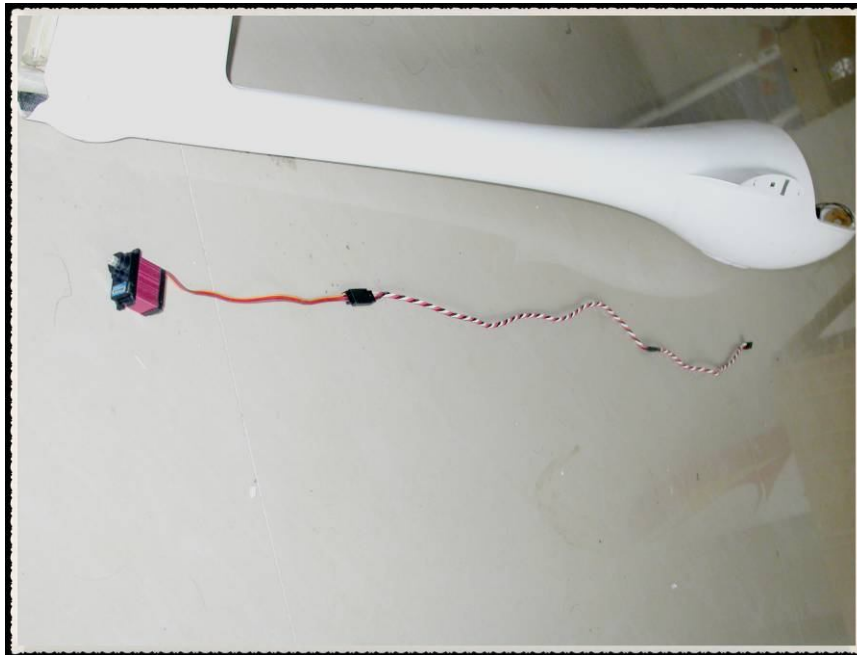
Fifth, With hook take wiring harness through the wings , and connect wiring harness with servo wiring well, then fixed the servo and install linkage rods.





6 : 将舵机线接上延长线后，拆除舵机摇臂，将舵机固定在舵机安装槽内。

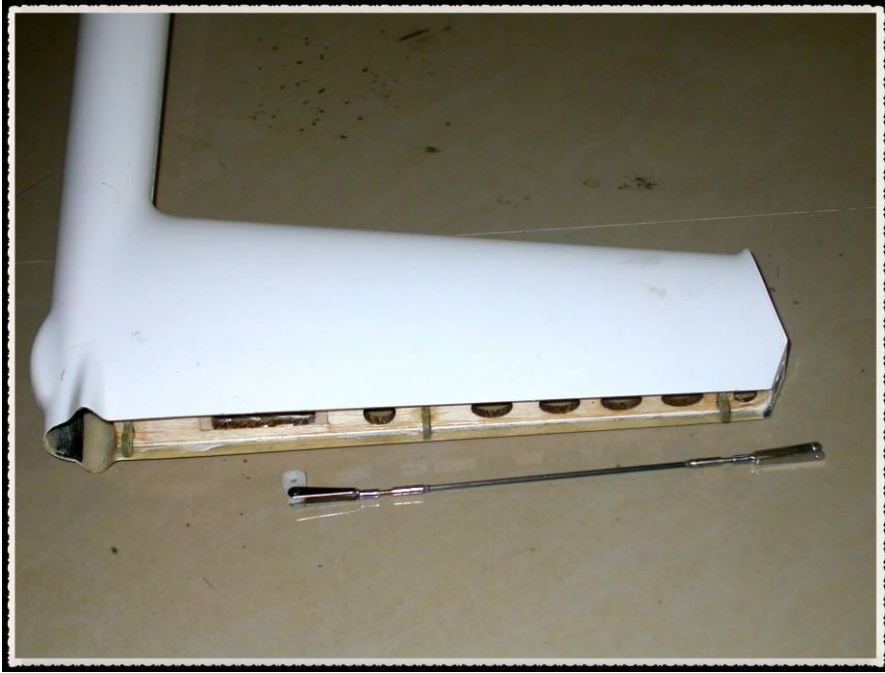
Sixth, Connect servo wiring with extended line, then remove the control horn and fasten the servo into the installed slot.





7：将推拉杆一侧的铁夹头扣上舵机摇臂后，从垂直尾翼顶部的孔中穿入，然后将舵机摇臂安装在舵机上。

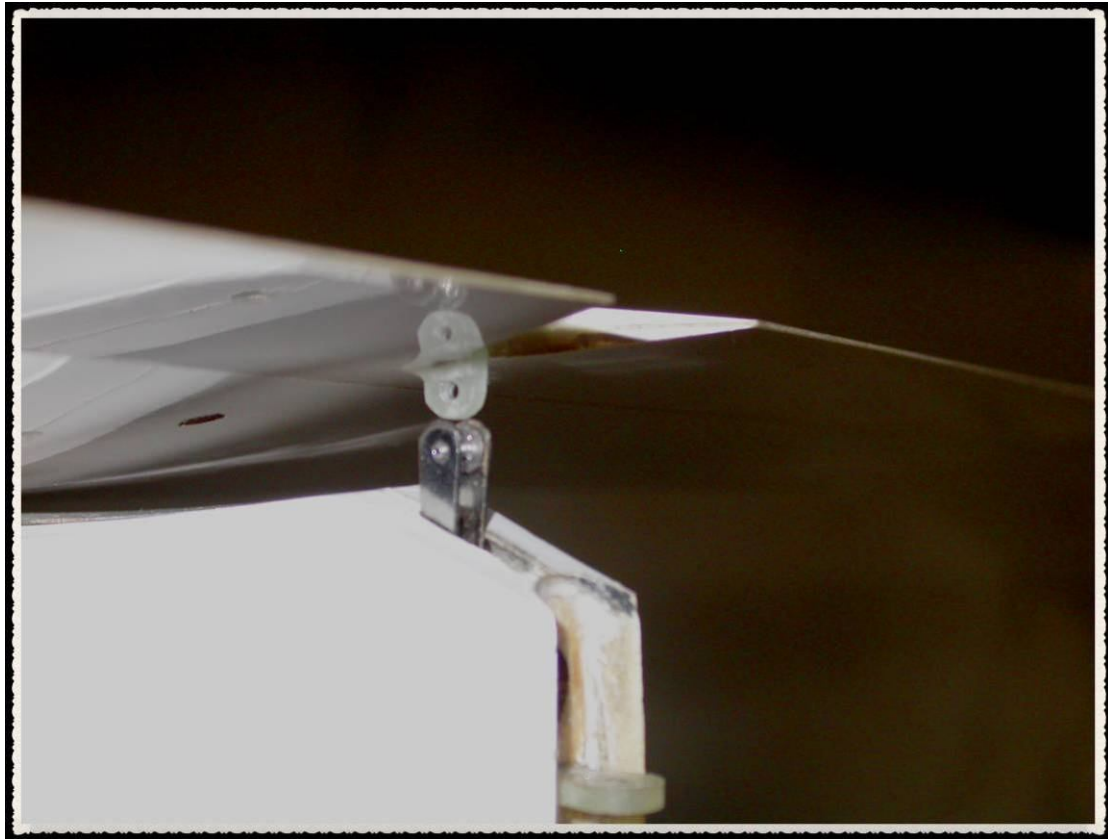
Seven , connect the clevis of one side of push rod to the control horn of servo, then make it cross the hole of the fin, then install it to the servo.





8 : 将金属铁夹头扣在升降舵摇臂上 , 然后用螺丝固定水平尾翼。

Eighth, Connect the clevis to the control horn of elevator, then use the screw to fasten the tailplane.

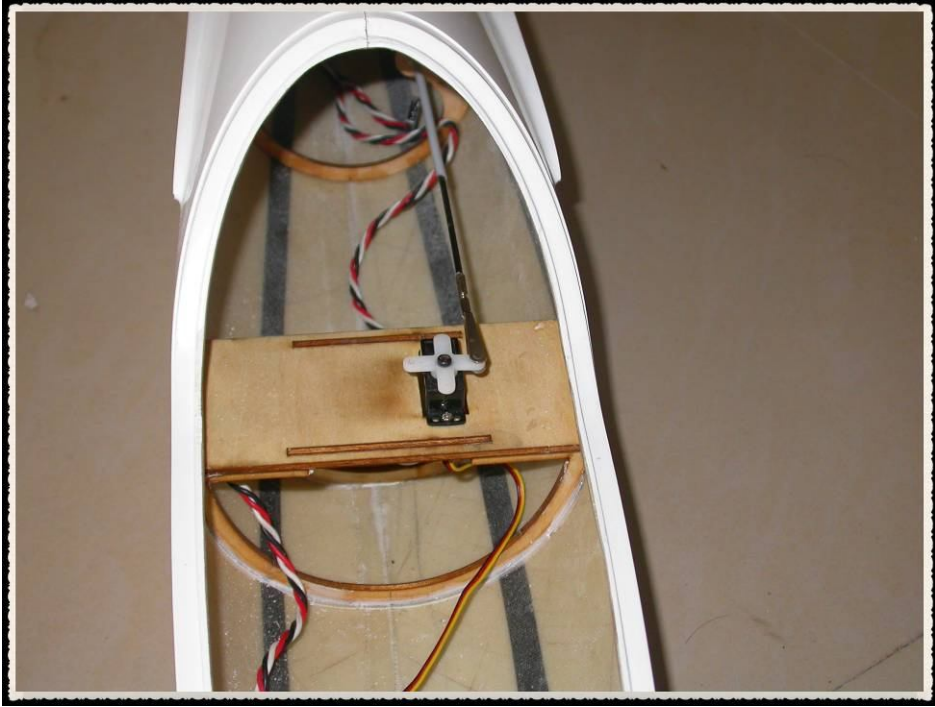
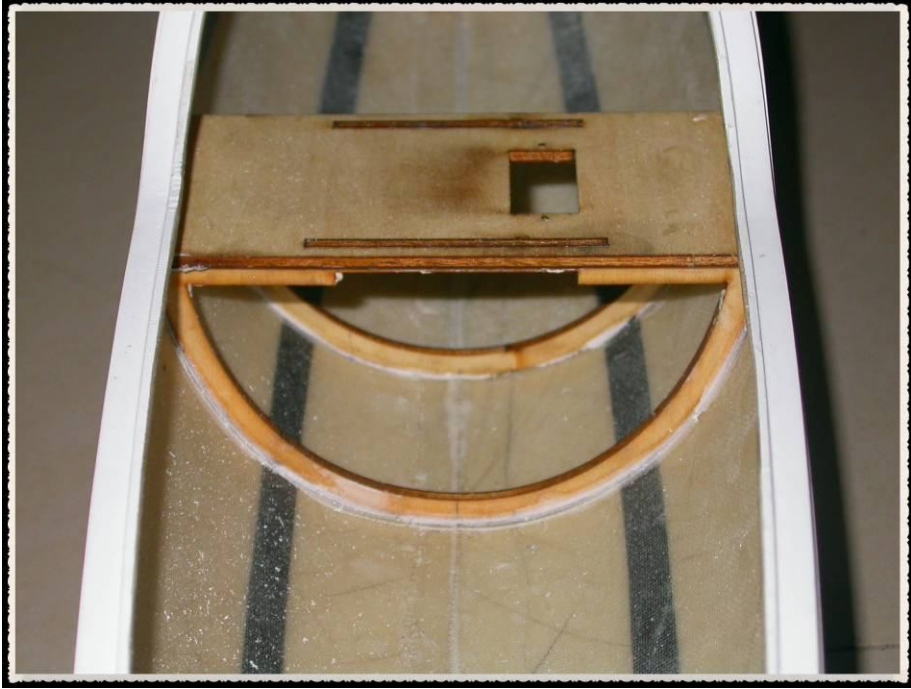






9 : 固定机舱架，安装方向舵舵机，并连接推拉杆。

Nine, Fasten the cabin plate and install the rudder servo, then connect the push rod.





10 : 将方向舵推拉杆铁夹头扣在方向舵摇臂上。

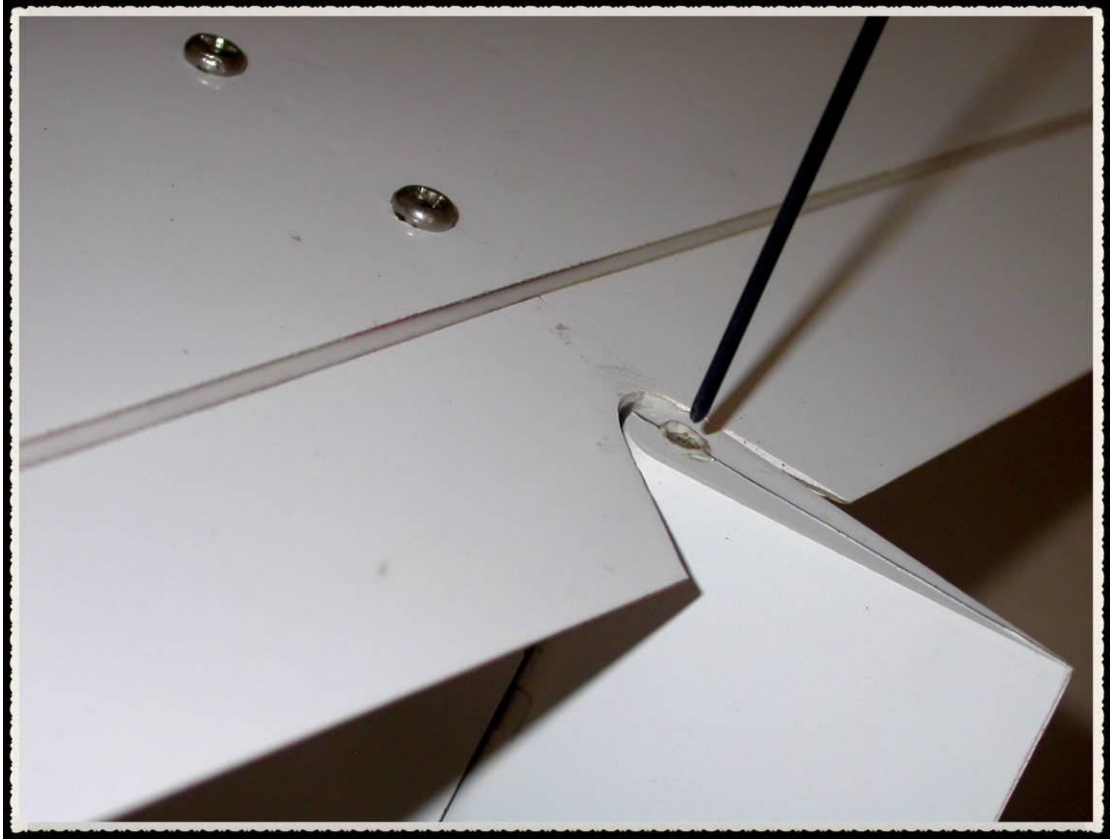
Ten, Fasten the clevis of rudder push rod to the rudder control horn.



11 : 将炭杆从方向舵顶端的孔中穿到底 , 并固定炭杆。

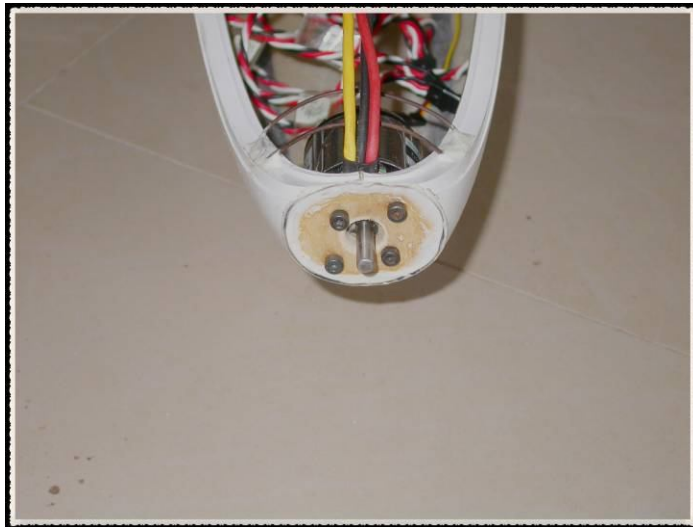
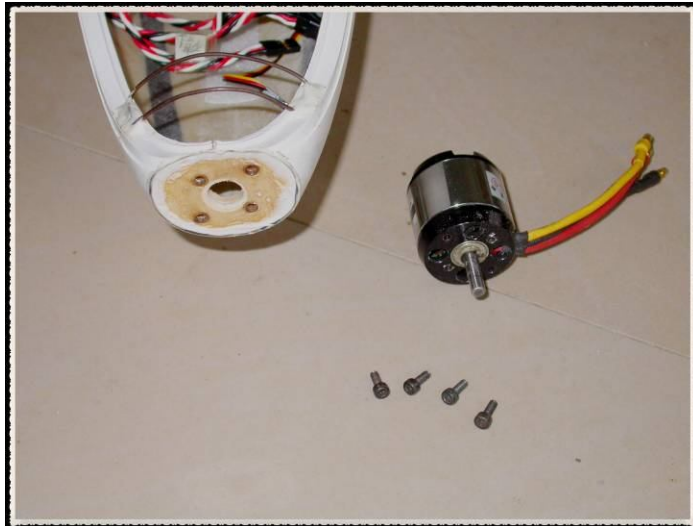
Eleven, Make carbon rod cross from top to bottom and fasten the carbon rod.





12 : 固定电机座 , 并安装电机和整流罩。

Twelve, Fasten the motor tray, then install motor and cowling.





13 : 将各部分组合，完成安装。

Thirteen, Assemble all the parts, and complete installation.

