RCRCM Hornet Assembly Instructions

— : 产品细节图(The detail pictures of hornet)

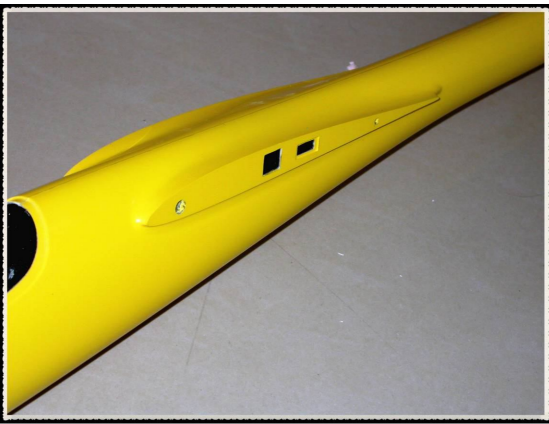


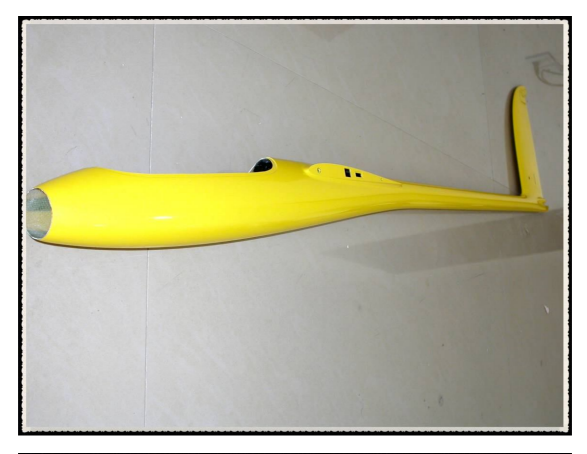








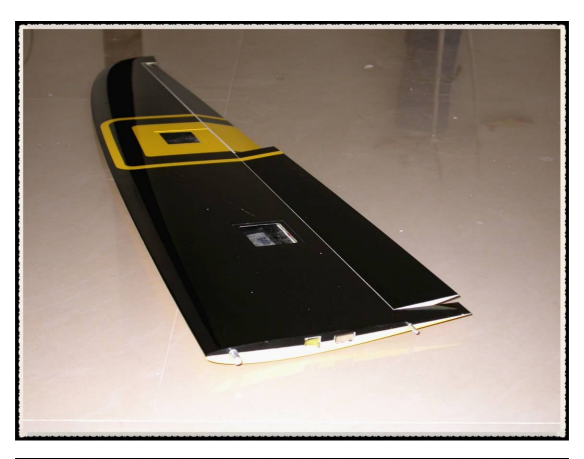




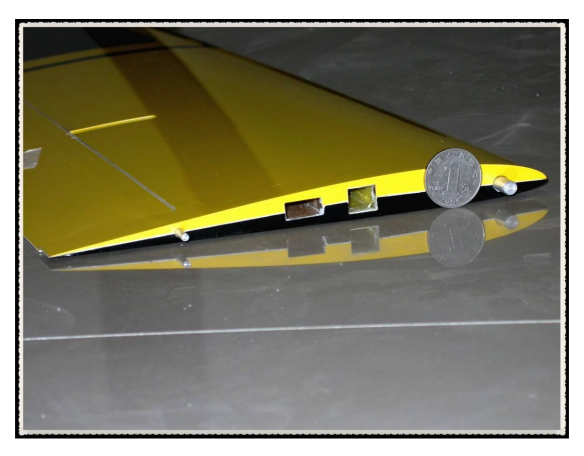


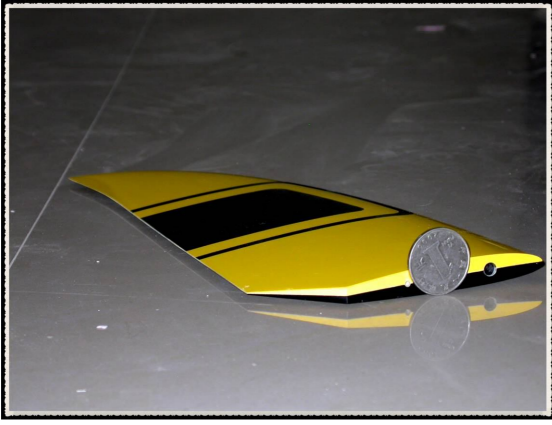












二:装配过程(Assembly process)

1:把金属推拉杆剪断,只保留螺纹部分即可。(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。)
Secondly, Connect well clevis with the two head of threaded portion.
(Gluing the threaded portion to avoid loosening)







3:打磨出固定摇臂的位置,打磨至摇臂动作时不受到干涉即可。

Thirdly, Grinding out a position to fix control horn, until the control horn move freely.

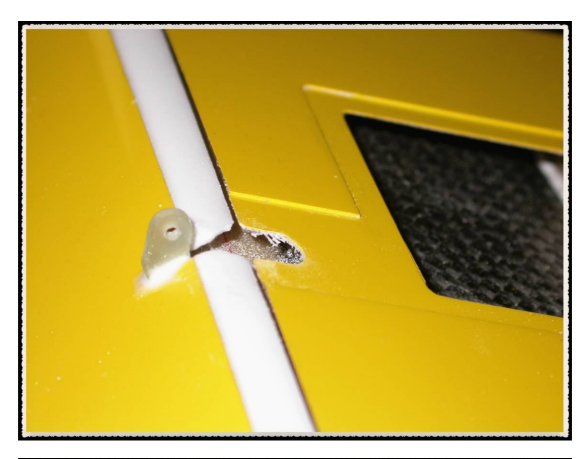


4: 固定摇臂,确保摇臂不松动且足够坚固。

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

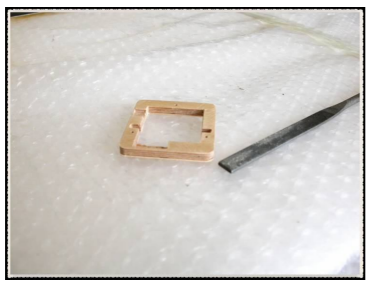


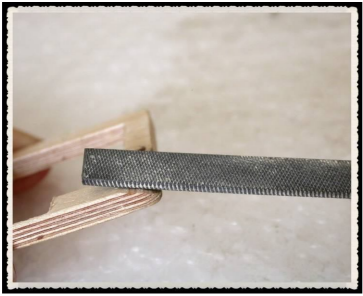


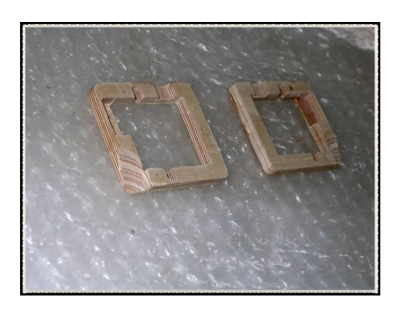




5:分别打磨两襟翼舵机座靠近推拉杆侧的一角,打磨至推拉杆动作时不受干涉。 Fifth, Polished two flaps servo trays which near the corner of the pushrods side, until the pushrods active freely

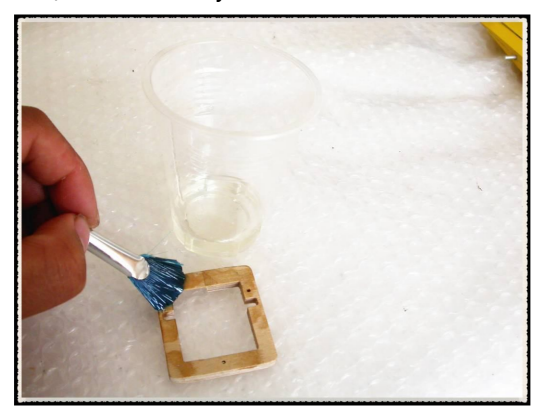






6: 将舵机座固定在安装槽内。

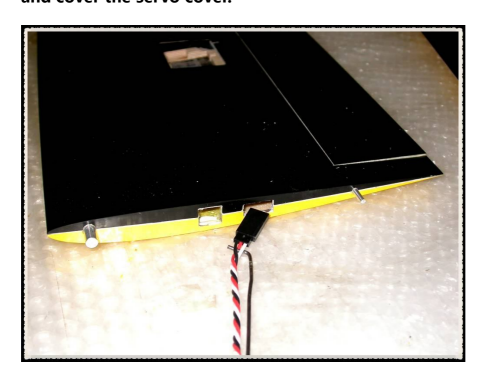
Sixth, To fix the servo tray into installed slot.



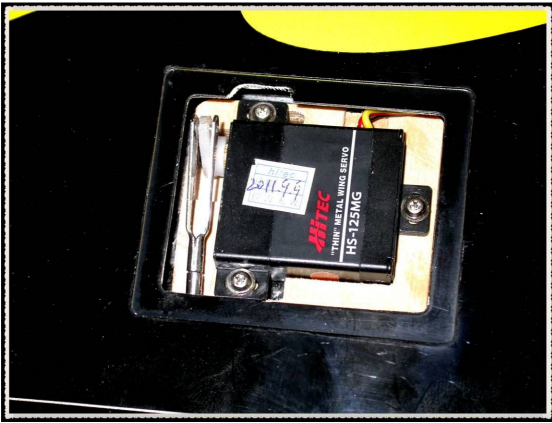


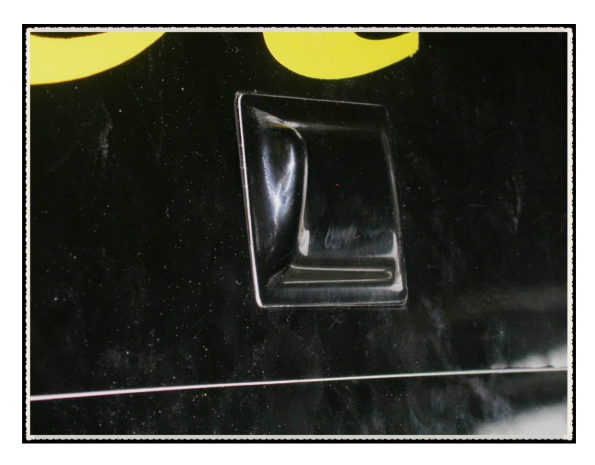
7:用铁钩把舵机延长线穿入机翼,并与舵机线连接好,然后固定舵机,盖上舵机盖。

Seventh, With hook take wiring harness through the wings, and connect wiring harness with servo wiring well, then fixed the servo and cover the servo cover.









8:将金属推拉杆固定于炭杆的一侧,然后把金属铁夹头分别连接至方向舵和升降舵的摇臂。

Eighth, Fix the linkage rods to one side of carbon rod, then make the clevis connect with the control horn of elevator and rudder respectively.



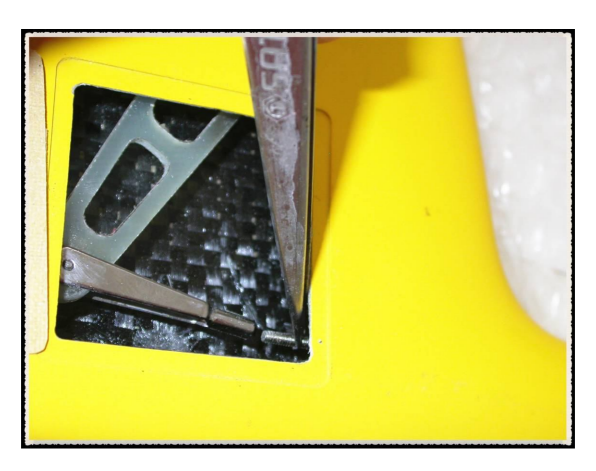






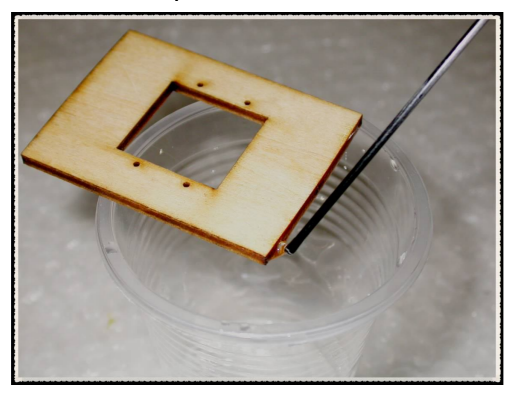






9:将机舱架固定在机舱内。

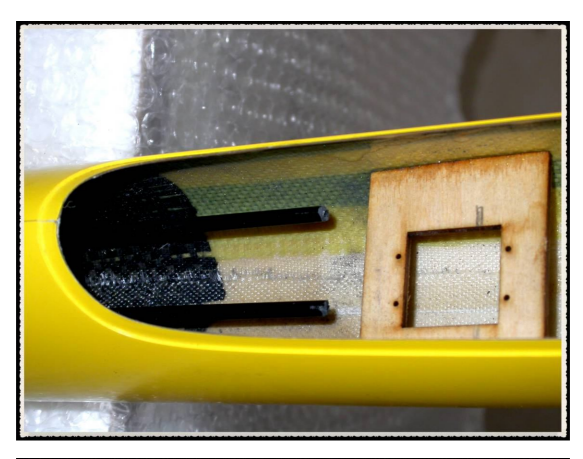
Ninth, Fix the servo plate into the cabin.



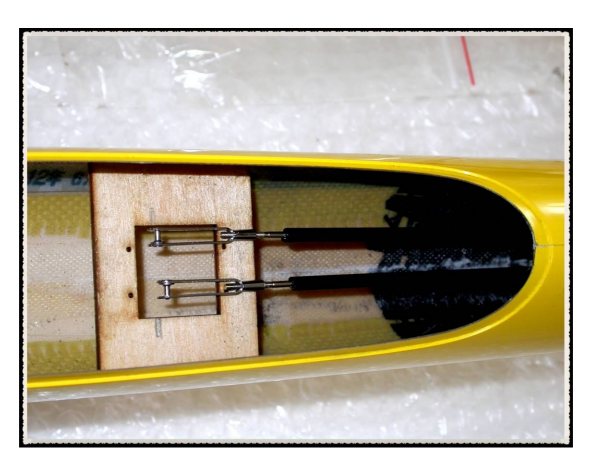


10:截去炭杆多余的部分,保留合适的长度。 然后将金属推拉杆固定在炭杆内。 Tenth, Cut off the extra parts of the carbon rods and retain the suitable length, then fix the linkage rods into carbon rods



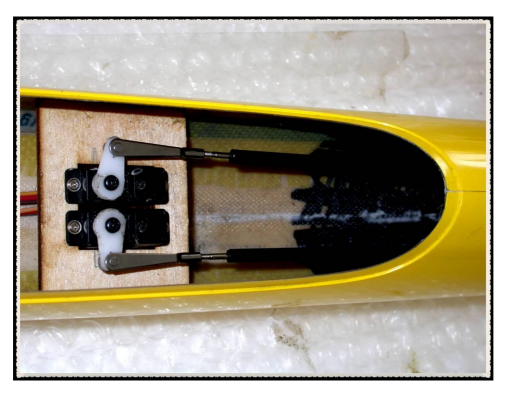






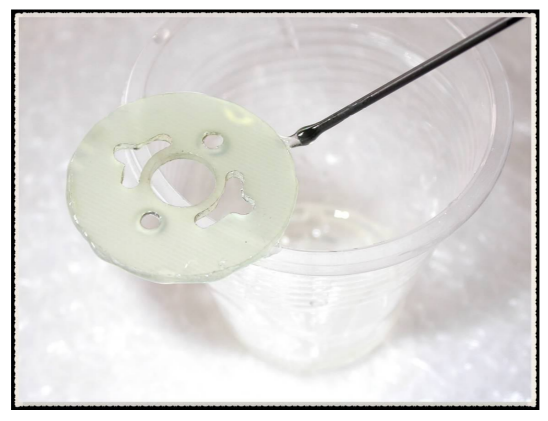
11:固定舵机,并将铁夹头扣在舵机摇臂上。

Eleventh, Fix the servo and connect clevis with servo's control horn.



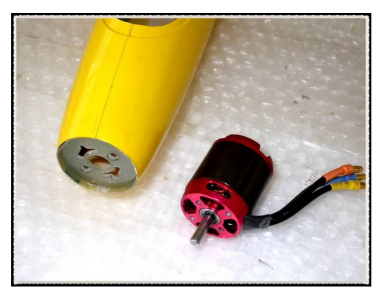
12:固定电机座。

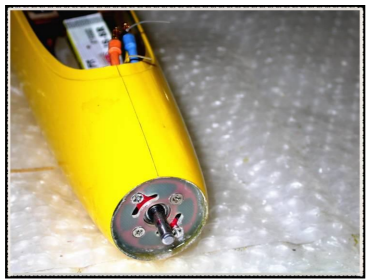
Twelve, Fix the motor tray.





13:安装电机。Thirteen, Install the motor.







14:将各部分组合,完成安装。Fourteen, Assemble all the parts, and

complete installation.

