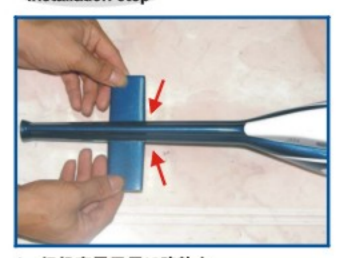




特点: 1.全纤维材质,耐冲击。2. 烤漆制作,外观精美。3. 全透明挡风窗,真实,美观。4. 特配升降架,像真实用,让起飞下降更稳定。 Characteristics: 1.Complete fibre material, strike-tolerable. 2.Baking varnish manufactured with fine appearance. 3.Transparent windshield, authentic/veritable and beautiful. 4.Crane attached, probability and practical which makes the takeoff and decline more stable.

## 安装步骤 Installation step



1、把机壳平尾用AB胶粘上 Adhibit the even tail of the cabin with AB glue.



2、用十字螺丝刀把滑撬钮下 Take off the the landing skid with the cross screwdriver.



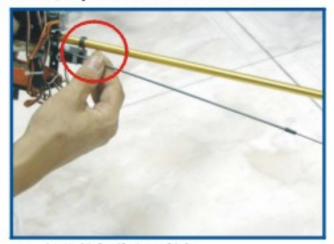
3、用小十字螺丝刀把尾箱钮下,只要 钮前面四个螺丝 Take away the tall box with the small cross screwdriver, only take off the anterior four screws.



也要把尾拉杆取下
Take away the tall suspension arm with the cross screwdriver, and take off the tall push-rod.



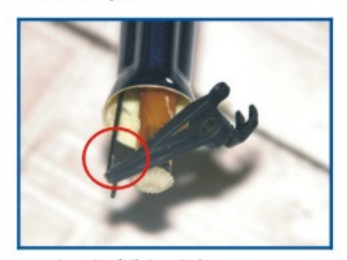
5、用钳子把尾摆臂前一个孔剪掉 Cut off the anterior hole of the tail suspension arm with the plier.



6、把尾拉杆装上尾舵机 Put the tail push-rod on tail servo.



7、把机身装进机壳 Put the body set onto the cabin.

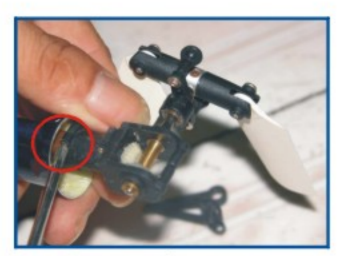


8、把尾摆臂装上尾拉杆 Put the tall suspension arm onto the tall p<sub>ush-rod</sub>.



9、把机身尾巴套上 Put on the tall of the body set.





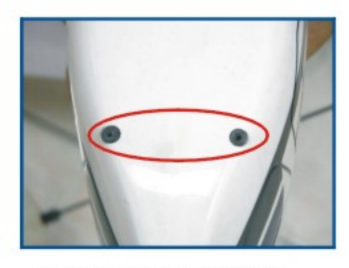
10、用十字螺丝刀钮紧 Screw it down with the cross screwdriver.



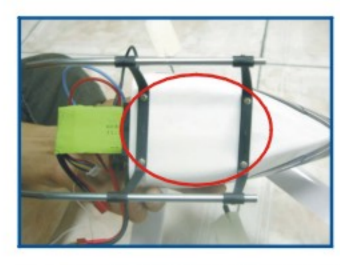
11、把尾摆臂套上 Slip on the tail suspension arm.



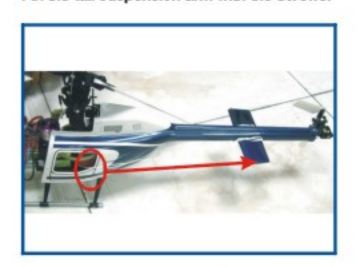
12、用螺丝把尾摆臂固定好 Fix the tail suspension arm with the screws.



13、把机身对好机壳上四个孔位 Make the body aim at the four hole place of cabin.



14、用自攻螺丝把滑撬钮上(螺丝:2\*10、4个) Screw on the landing skid with the tapping screw. (Screw: 2\*10 4PCS)



15、把接收机天线从机窗出来绕在平尾上 Get the receiver antenna out from the engine room and circle it on the even tail.



16、在机壳头罩上把座仓用自攻螺丝装好,然后把机壳头罩套上 Put the cabin on the canopy with tapping screws, then cover the canopy.



17、用自攻螺丝把机壳头罩钮紧(螺丝: 1.4\*5、10个) Screw down the canopy with tapping screws. (Screw:1.4\*5 5PCS)



18、把机壳尾部装上 Install the tail of the cabin.



19、用自攻螺丝钮紧(螺丝:1.4\*5、3个) Screw it down with tapping screws. (Screw:1.4\*5 3PCS)



20、用自攻十字線並把垂尾恒上(無益: 2\*10、2个) Tweak the vertical tail tightly by self-threading crossing screw.