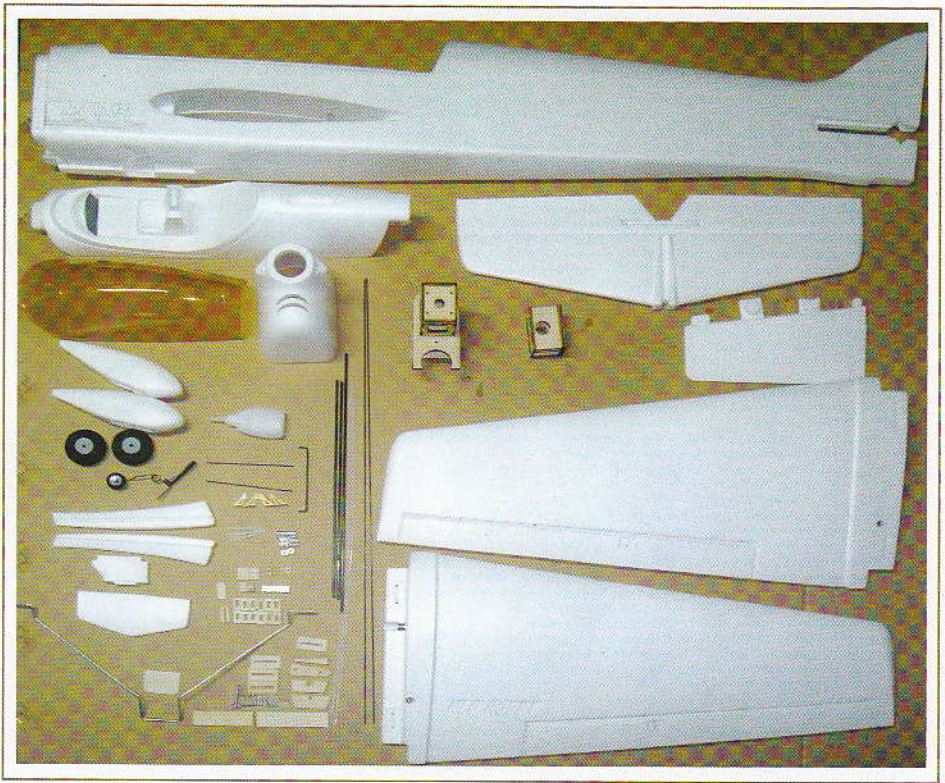


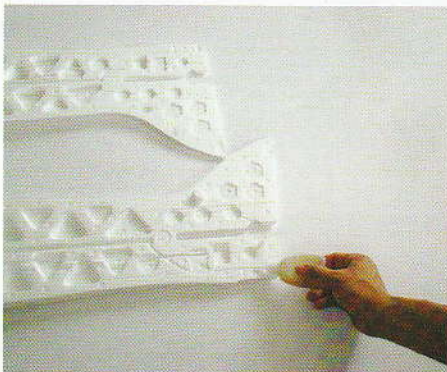
Rainbow A-388

型号 : NFD A388-彩虹 50 F3A
 机长 : 1480MM 翼展 1380MM
 空机重量 : 820G 飞行重量 2160G
 遥控要求 : 六通道6舵机, ESC80A
 (收放起落架2个17G舵机)
 电池要求 : 14.8 V, 2200-2500MAH 锂电池2组
 电机要求 : 3720或3725电机, KV500-1000
 螺旋桨 : APC 13*6E / 14*6E

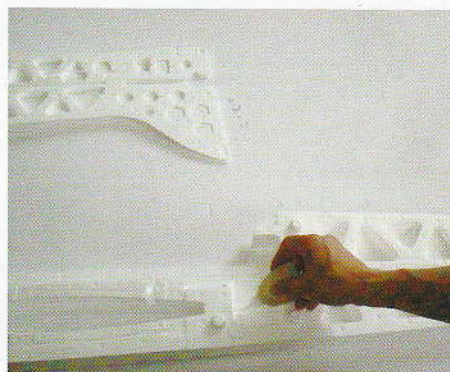
ITEM NO. : NFD A388-RAINBOW 50 F3A
 LENGTH : 1480MM
 WING SPAN : 1380MM
 EMPTY WEIGHT : 820G
 FLYING WEIGHT : 2160G
 RADIO : 6CH 6 SERVO, ESC 80A (LANDING GEAR 2PCS 17G SERVO)
 BATTERY : LIPO 14.8 V, 2200-2500MAH 2PCS
 MOTOR : 3720 OR 3725 MOTOR, KV500-1000



1. EXPLODED VIEW (ALL ACCESSORIES)
1: 全机所有配件分布图



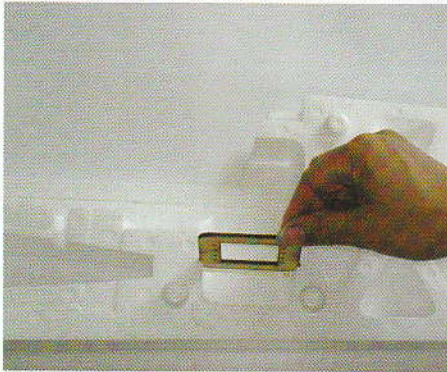
2. THE GLUE SPREAD ON THE HOLE OF TAIL WHEEL WOOD
2: 将尾轮木片的槽位加上胶水



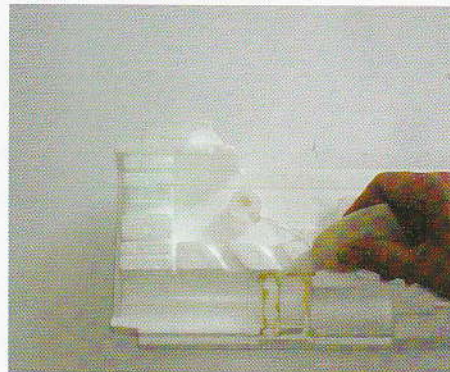
3. THE GLUE SPREAD ON THE HOLE OF SERVO WOOD
3: 舵机板位也加上胶水



4. THE TAIL WHEEL WOOD IS GLUE TO THE HOLE
4: 放入尾轮架固定木片



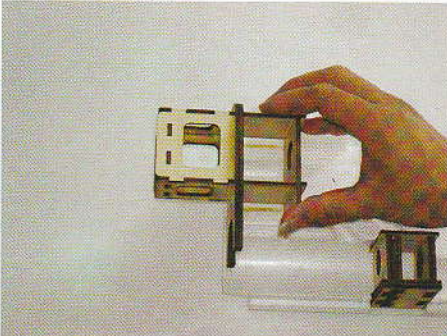
5. THE SERVO WOOD GLUE TO THE HOLE
5: 放入舵机板木片



6. THE GLUE SPREAD ON THE HOLE OF LANDING GEAR
6: 起落架槽位加胶水



7. THE FIXED MOUNT OF LANDING GEAR IS GLUE TO THE HOLE
7: 放入起落架固定架



8. THE GLUE SPREAD ON THE HOLE OF MOTOR MOUNT
THEN GLUE THE MOTOR MOUNT TO IT
8: 电机架加上胶水, 然后放入电机架



9. THE GULE SPREAD ON THE PP PIPE.
9: 天线导管加上胶水



10. THE PP PIPE GULE TO FUSELAGE
10: 放上天线导管

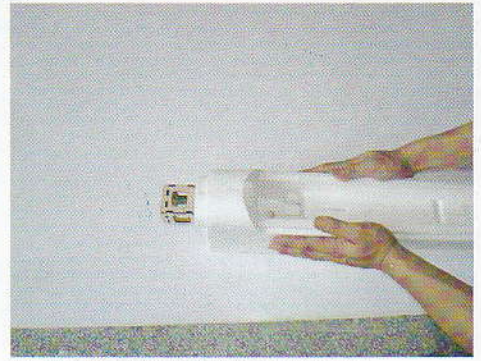
Rainbow A-388



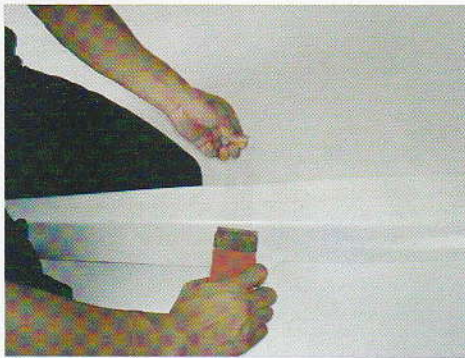
11. THE GLUE SPREAD ON FUSELAGE
11: 机身加上胶水



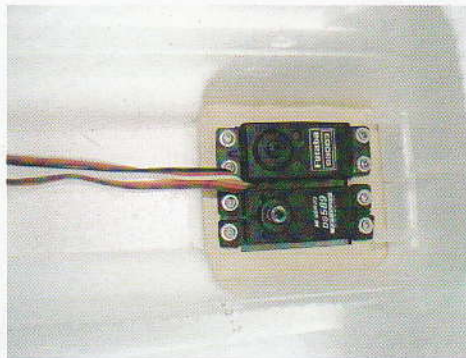
12. SPREAD THE GLUE SYMMETRICAL
12: 把胶水涂抹均匀



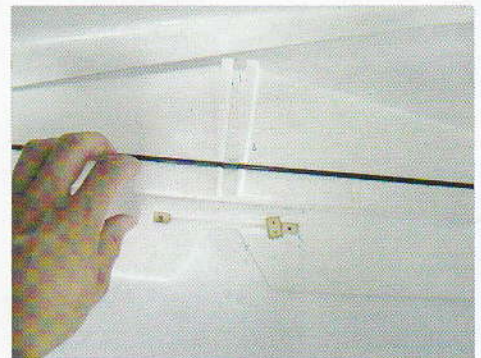
13. ALIGN AND ADDRESS THE RIGHT AND LEFT FUSELAGE
13: 将左右机身对齐后用力压紧合并



14. INOSCULATE BY SCOTCH TAPE FOR FOUR HOURS
14: 用透明胶带拉紧固定, 4小时后撕掉定



15. ASSEMBLE RUDDER SERVO AND ELEVATOR SERVO
15: 装上方向和升降舵机



16. THE CARBON FIBER TUBE IS GULE TO THE HOLE OF HORIZONTAL TAIL
16: 将碳纤维管用胶水压入平尾加强槽位中



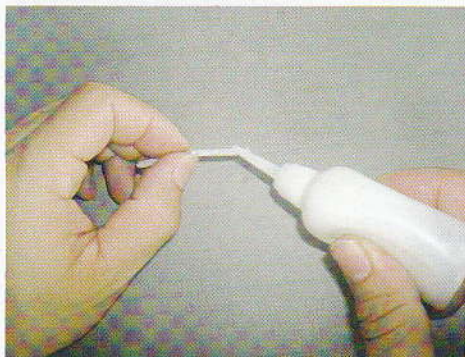
17. THE WIRE IS GLUE TO THE ELEVATOR
17: 用胶水装入升降舵钢丝



18. THE GLUE SPREAD ON THE FIXED HOLE OF HORIZONTAL TAIL
18: 将胶水涂刷到平尾固定槽位中



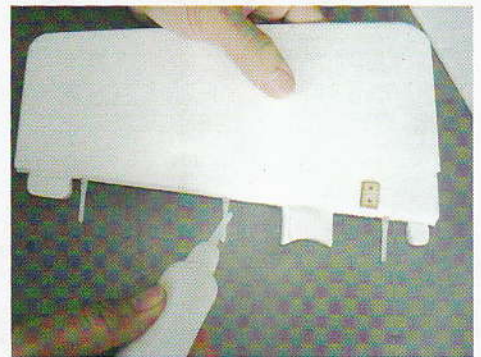
19. THRUST THE HORIZONTAL TAIL INTO FUSELAGE
19: 将平尾插入机身中



20. THE GLUE SPREAD ON ONE SIDE OF HINGE
20: 将铰链尾端涂上胶水

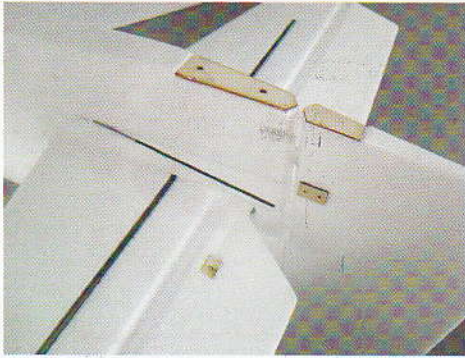


21. THE HINGE IS GULE TO THE HOLE OF VERTICAL TAIL
21: 将铰链插上方向舵中

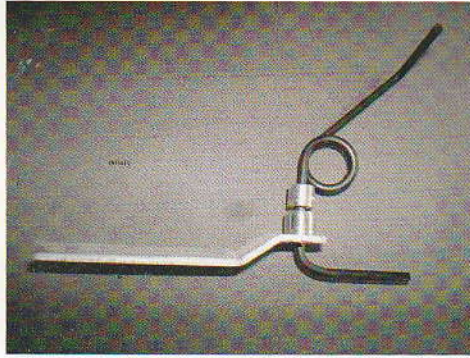


22. THE GLUE SPREAD ON OTHER SIDE OF HINGE
22: 在铰链的另一端也涂上胶水

Rainbow A-388



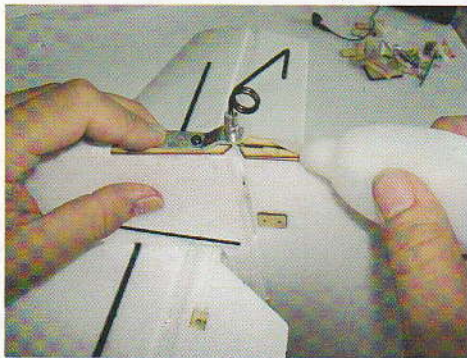
23. ALIGN AND THRUST THE RUDDER INTO VERTICAL TAIL
23: 对齐后插入机身垂尾中



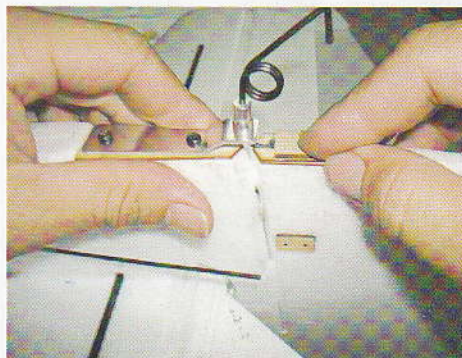
24. CURVE THE WIRE OF TAIL WHEEL AS SHOWN
24: 将尾轮钢丝用钳子弯成图上的形状



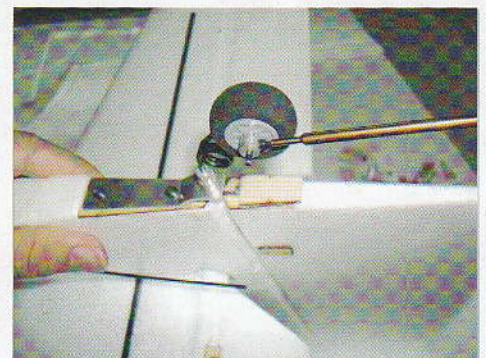
25. ASSEMBLE THE WIRE OF TAIL WHEEL
25: 装上尾轮钢丝



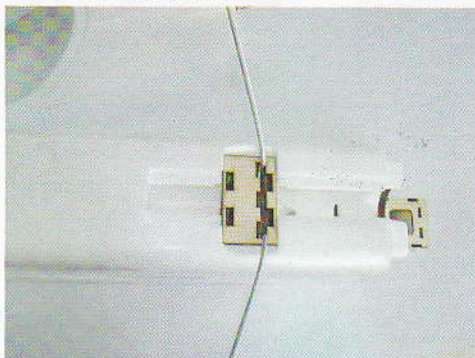
26. FIXED THE WIRE OF TAIL WHEEL TO RUDDER
26: 固定到方向舵上



27. GEAR PLATE IS GLUED TO HERE
27: 压上压片, 用胶水固定



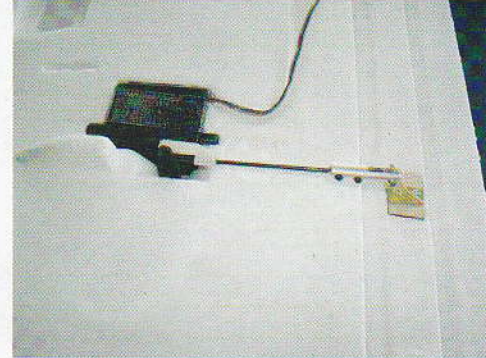
28. THE FINISHED OF TAIL WHEEL AS SHOWN
28: 装上机轮完成后的图片



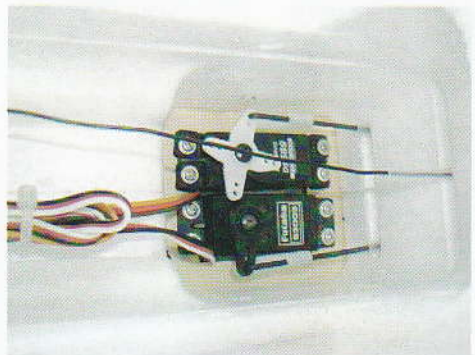
29. THRUST MAIN LANDING GEAR INTO THE FIXED MOUNT OF LANDING GEAR
29: 将主起落架钢丝插入固定座中



30. ASSEMBLE WINGS OF FORTIFIED WOOD AND HORN
30: 副翼装上加强木片和舵角



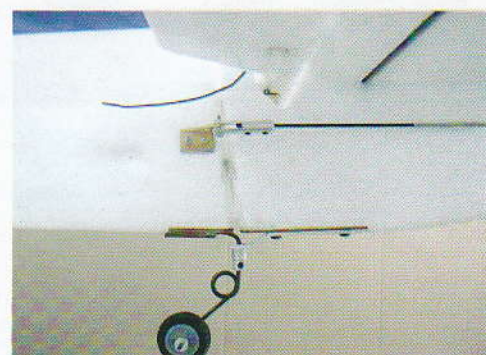
31. ASSEMBLE SERVO AND PUSH ROD
31: 装上舵机和推拉杆



32. PUT ANTENNA INTO PP PIPE
32: 天线插入塑料管中



33. ASSEMBLE ELEVATOR SERVO CLEVIS, MOBILE ANGLE IS 20MM
33: 装上升降舵夹头, 上下活动角度是20MM



34. ASSEMBLE RUDDER SERVO CLEVIS, THE ANGLE OF RIGHT AND LEFT MOVEMENT IS 60-80MM
34: 装上方向舵夹头, 左右活动角度是60MM-80

Rainbow A-388



35. ASSEMBLE MOTOR AND ESC, ATTENTION MOTOR RIGHTWARD 1.2° AND DOWNWARD 1°



36. 装上头罩

35: 装上电机和电调, 记住电机的拉力线



37. ASSEMBLE PROPELLER AND SPINNER

37: 螺旋桨和整流罩



38. ASSEMBLE WHEEL AND WHEEL COVER

38: 装上机轮和轮罩



39. 固定好轮罩

39. FIXED THE WHEEL COVER TO LANDING GEAR



40. THE PROFILE STRUTS IS GLUED TO THE LEG

40: 用胶水固定好装饰片



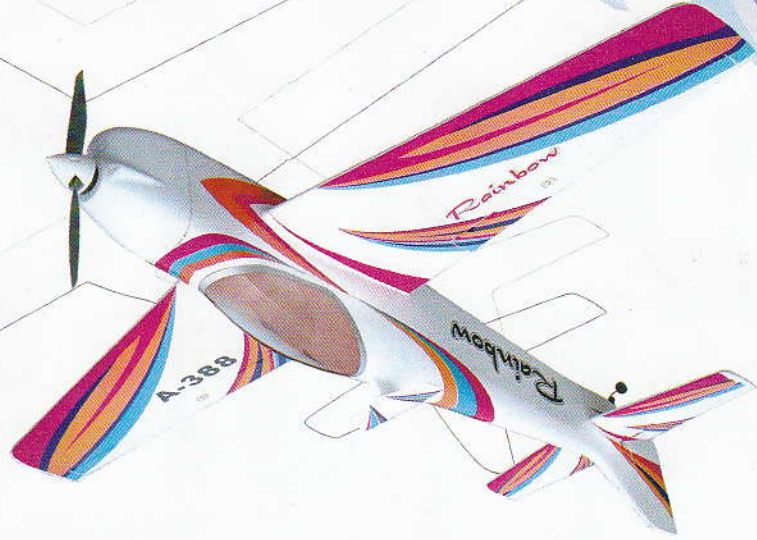
43. THE CENTER OF GRAVITY IS ONWARD 20 CM FROM THE EDGE OF WING

43: 重心位置在距离机翼后缘的20CM处



42. THE T-WING IS GLUE TO THE FUSELAGE

42: 用胶水装上T形小翼



41. THRUST THE FIXED WOOD INTO LANDING GEAR MOUNT

41: 插入主起落架固定片