

Assembly steps



Apply the glue to the surface of the foam.

4.Stick the engine to the wing.

Apply the glue to the motor mount.



3.Apply the glue to the end of the engin.



9.Apply the glue to the motor slot.

square

6.Stick the engine mounting to

10.Put the motor moun tig fact to the slot and stick well.

When you install the porpeller, you had to pay attention to the direction.

The left propeller must face to the left motor slot.

The right propeller must face to the right motor slot.

(As shown in the picture)



You need to pay attention to the position and shape of the stent when installing the support. (As shown in the left)



receiver into the slot of the fuselage.











12.Apply the glue to the surface of the fuselage and the wing.

13.Put the wire through the suuane hole on the







NOTE: The lines at the bottom of the vertical tail should be on the tail of the fuselage,and the plane can be stable.
(As shown in the picture)







24.The installation of the front wheel.



25.The installation of the rear wheel.



26.When the plane can't go straight on the ground,you can adjust the wheel direction until the plane can take off in a straight line.



27.When the plane can not take off, bend the end of the fuselage up a little,When the plane a little stalled you can bend the end of fuselage down.





Important tips

There is a gyro inside the receiver, you should be bnt the plane still when turn it on, otherwise the receiver can not bind with the controller, when binding the light is flashing, when binding succes the light is fishing slow, then push the throttle up and pull back to unlock then the light is normal lighting then the plane can fly.

Charging step

1.Insert the battery plug into the scoket of the charger. (As shown in the picture 1) 2.Plug the USB charger to the notebook to charge the battery when charging the light is on, when finish it turn off. (As shown in the picture 2)



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