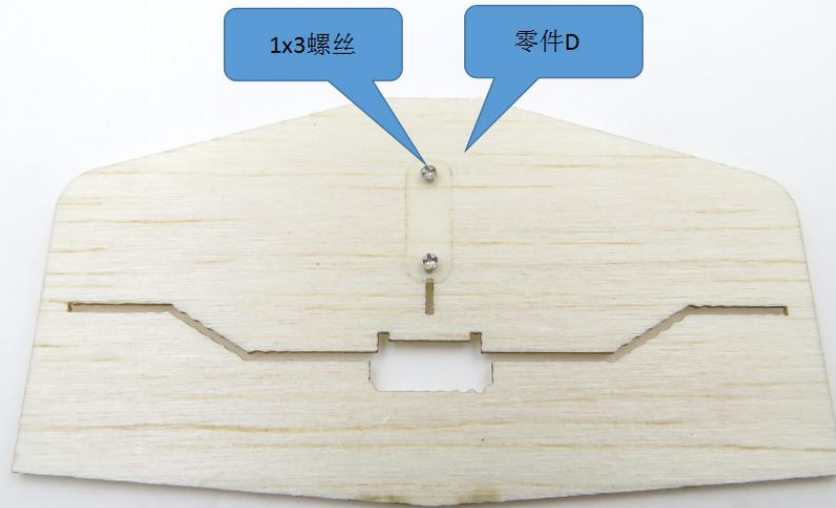
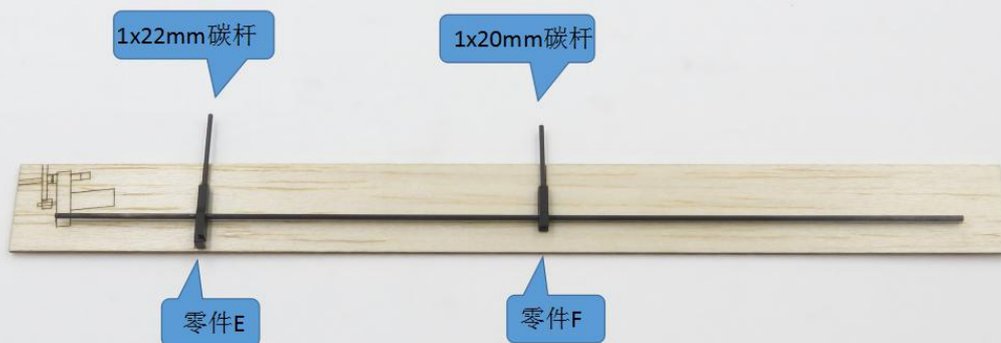




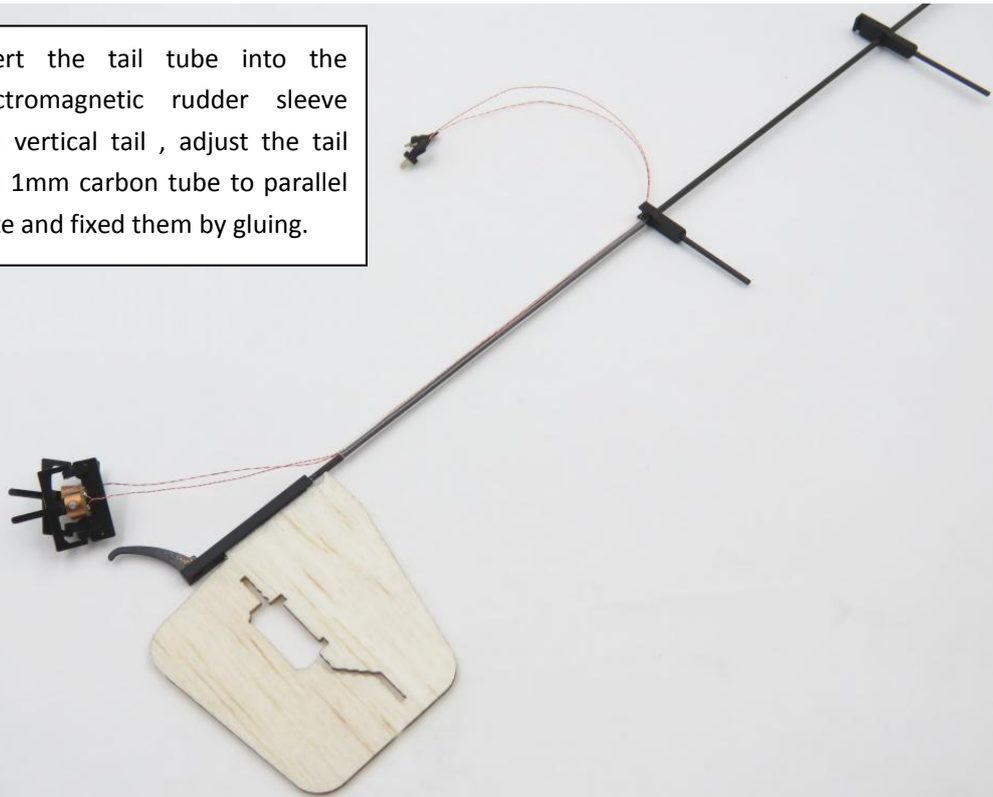
Remove the protective film of Part D , aligning with the position hole on horizontal tail and fixed the part on it by gluing, then install the 1 x 3 screws.



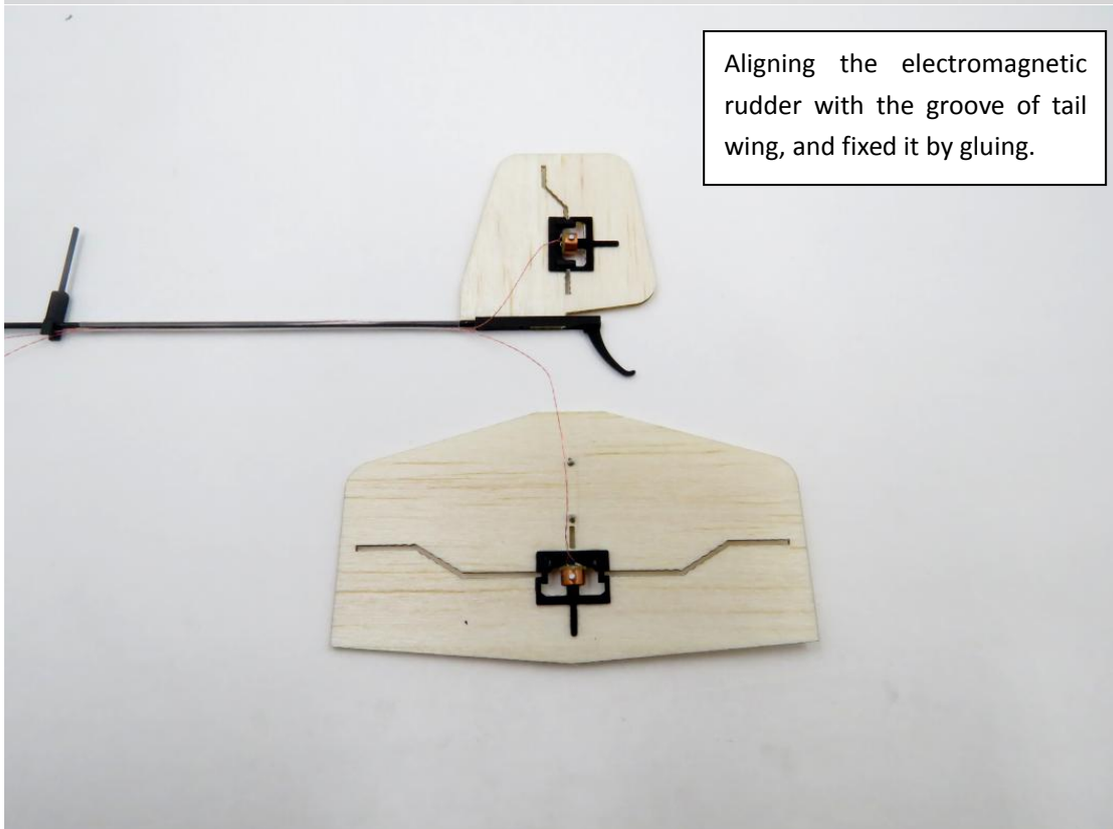
Insert the Part E and F into the fuselage, use the position card board to measure the location, adjust two 1mm carbon tubes to parallel state and fixed them by gluing.

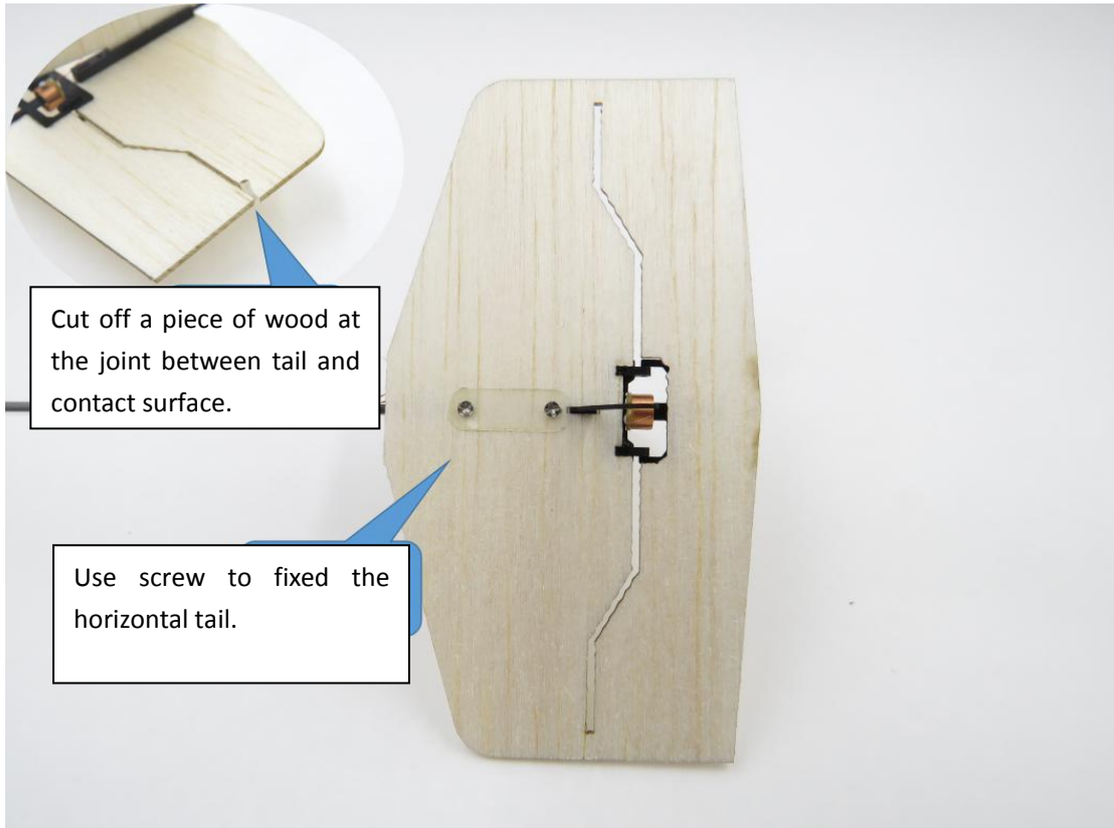


Insert the tail tube into the electromagnetic rudder sleeve and vertical tail , adjust the tail and 1mm carbon tube to parallel state and fixed them by gluing.



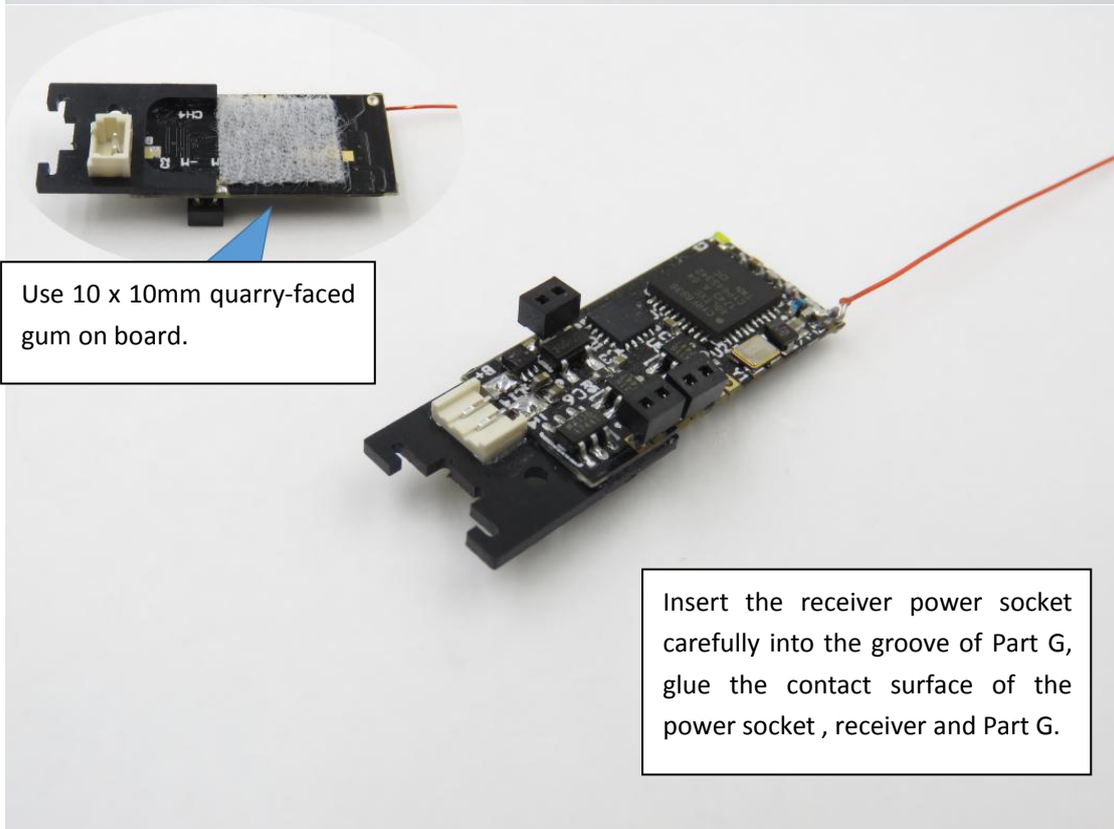
Aligning the electromagnetic rudder with the groove of tail wing, and fixed it by gluing.





Cut off a piece of wood at the joint between tail and contact surface.

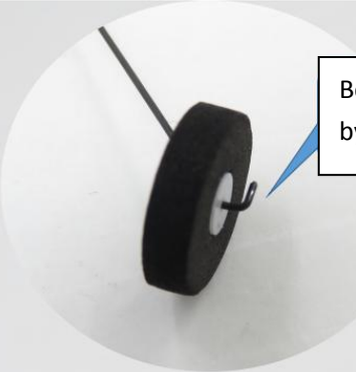
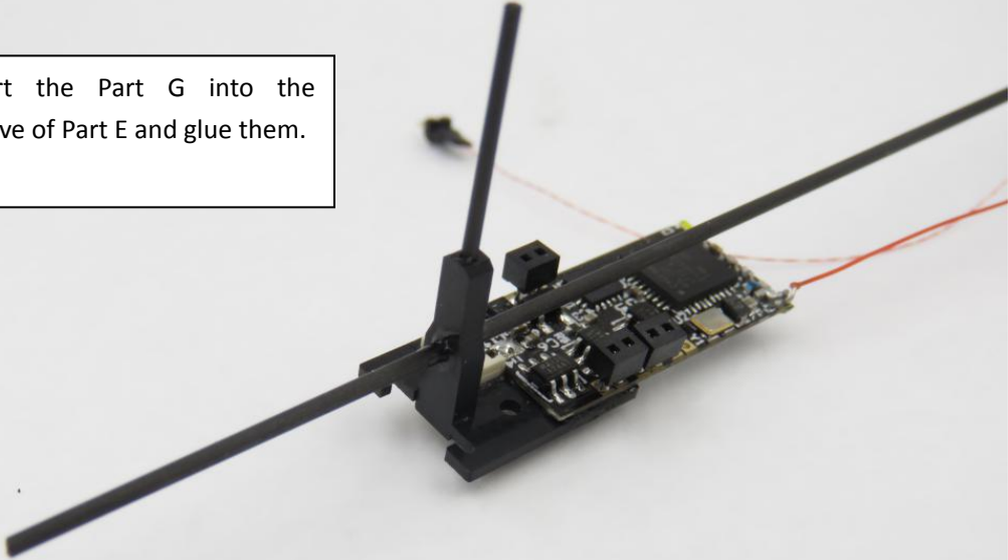
Use screw to fixed the horizontal tail.



Use 10 x 10mm quarry-faced gum on board.

Insert the receiver power socket carefully into the groove of Part G, glue the contact surface of the power socket , receiver and Part G.

Insert the Part G into the groove of Part E and glue them.



Bent the steel wire by the nipper pliers



Install the reduction gear and plugs.

The reduction gear fit tight with the fuselage, no need gluing.

ESC-      ESC +

Direction      Lifting

Plug wings and finished.

