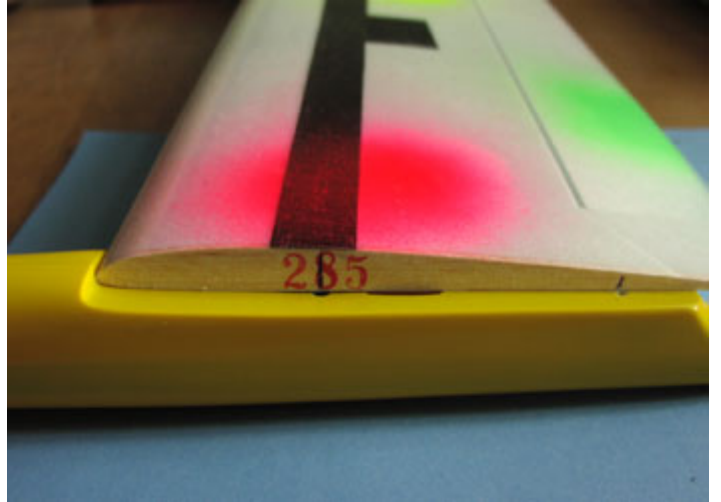


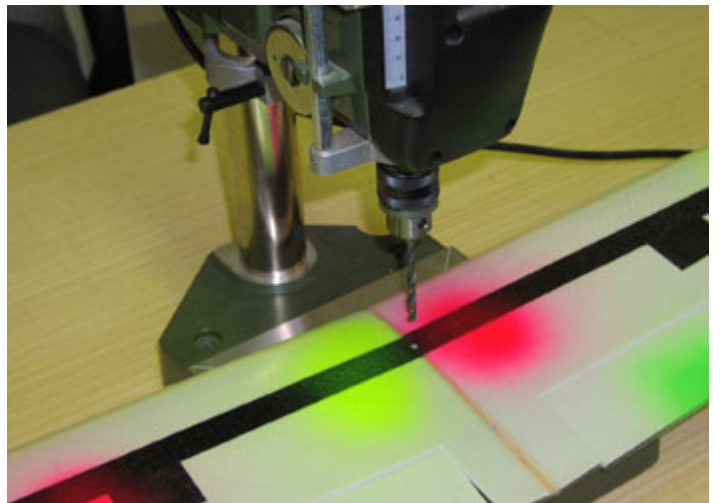
Cut the pod approx. 35 mm from tip. Screw the motor mount on an appropriate bolt.

Insert the mount/bolt assy into the fuselage. Using the bolt as the guide, adjust the firewall angles: about 3 deg down, 0-1 deg reight. CA dip glue.



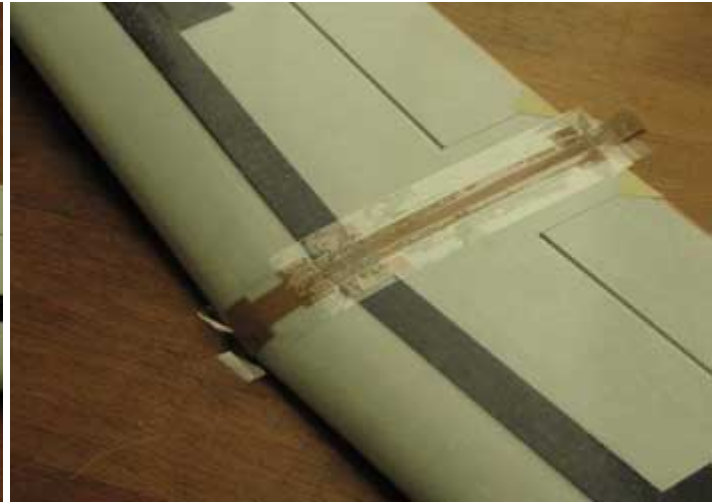
Remove the bolt, glue the mount on place. Sand the excess fiberglass so that the motor mount is about 1,5 mm deep in the fiberglass end.

Mark the bolt positions on the root rib



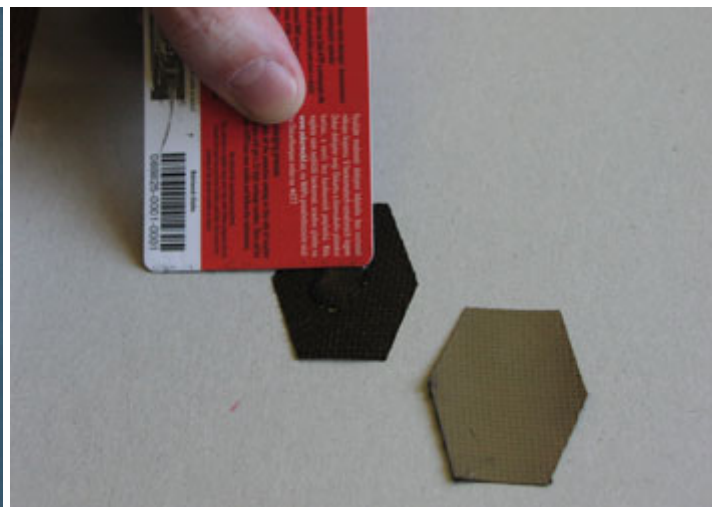
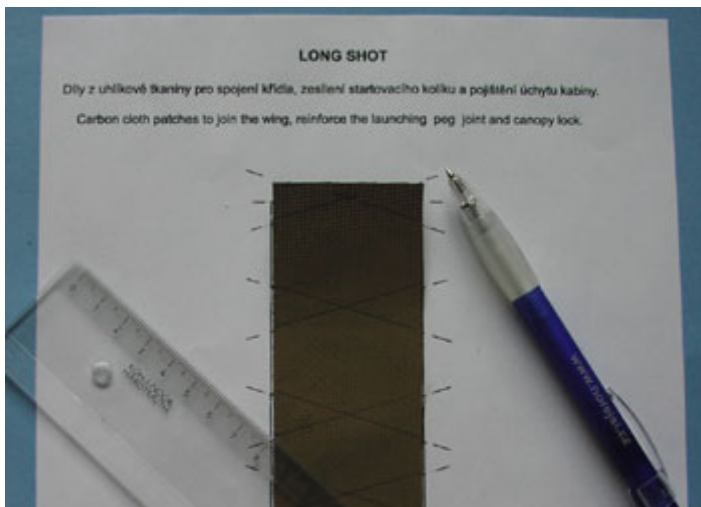
File out small notches. CHECK FOR CORRECT POSITIONS to each other

Drill 5 mm holes (support equally the wing tips). Insert alu tubes.



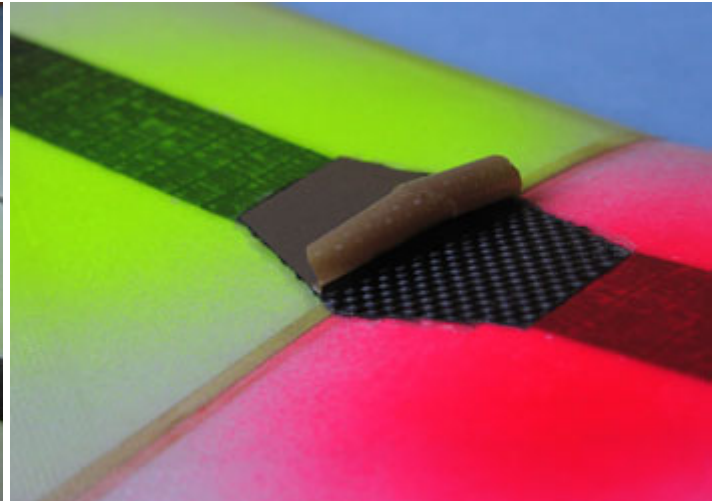
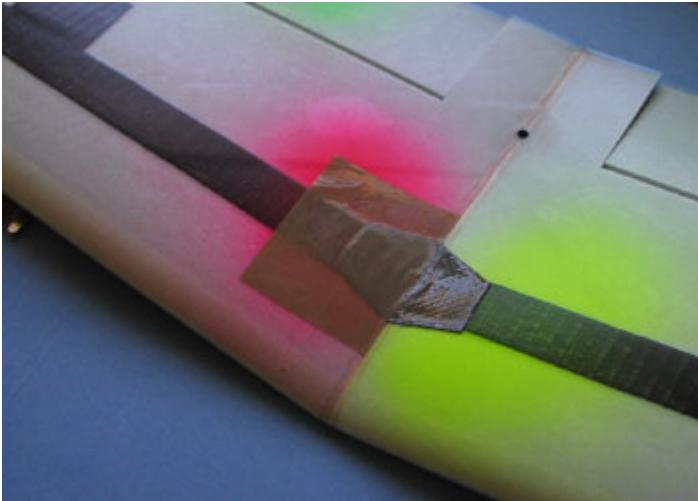
Soak fiberglass tape approx 15 mm wide with slow epoxy, place over the seam. The small pieces of tape serve just for easier location of the strip.

Press between two layers of rubber foam with weights. Add strips of tape before to prevent contact of epoxy and the foam.



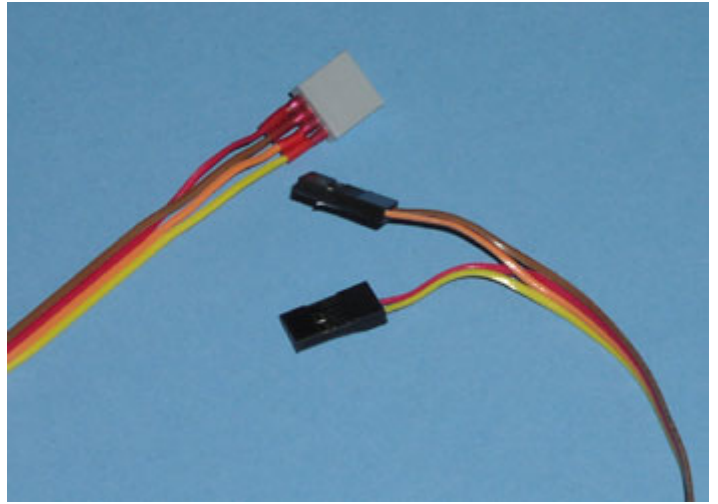
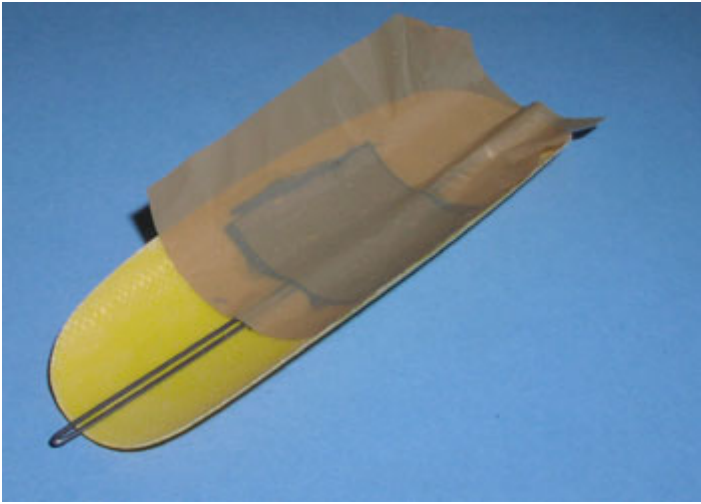
Draw the pattern with ball point pen, cut out w. sharp knife

Soak with epoxy



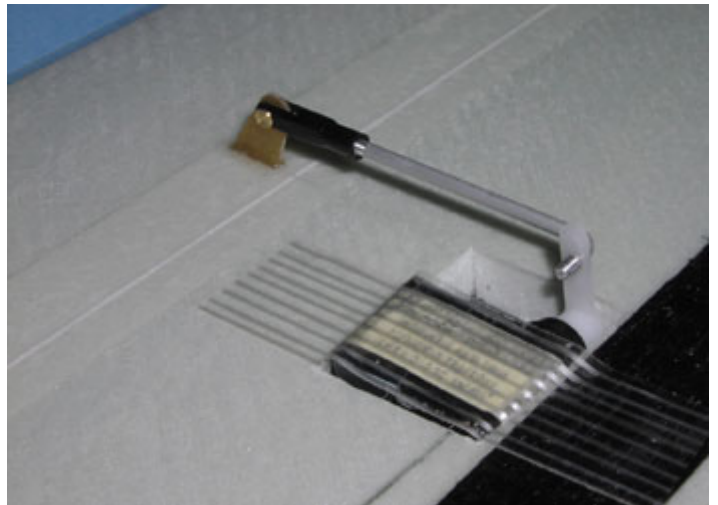
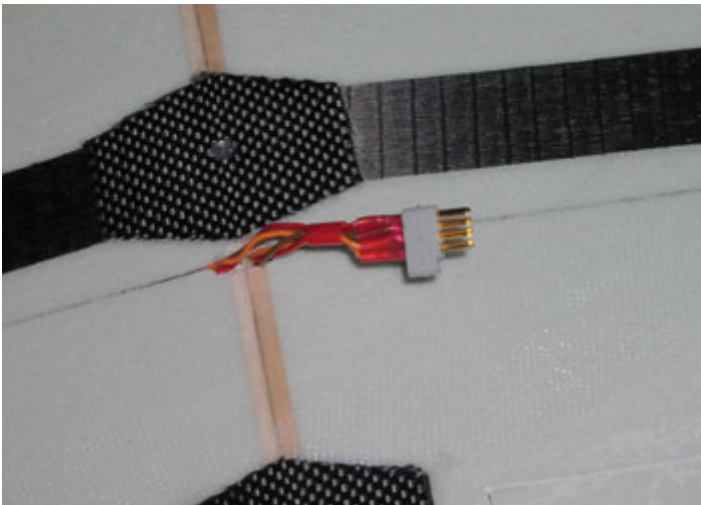
Place in position and cover with tape.

When the epoxy completely sets, remove the tape. Voila!



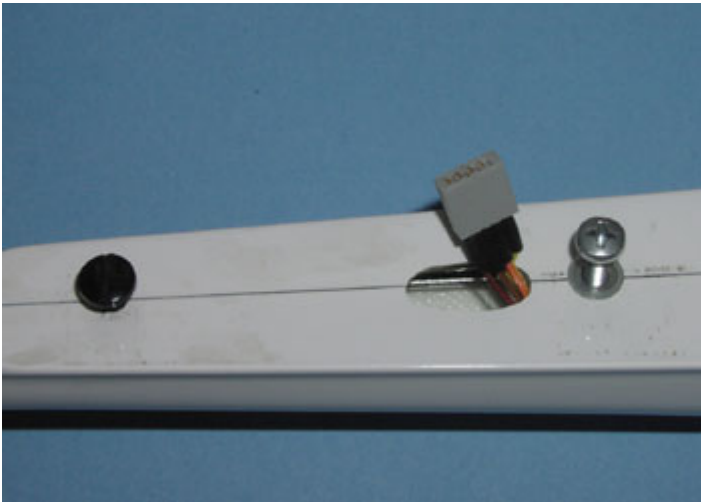
Canopy lock - similar method.

Make Rx-wing servo extension cable (4-strips cable)

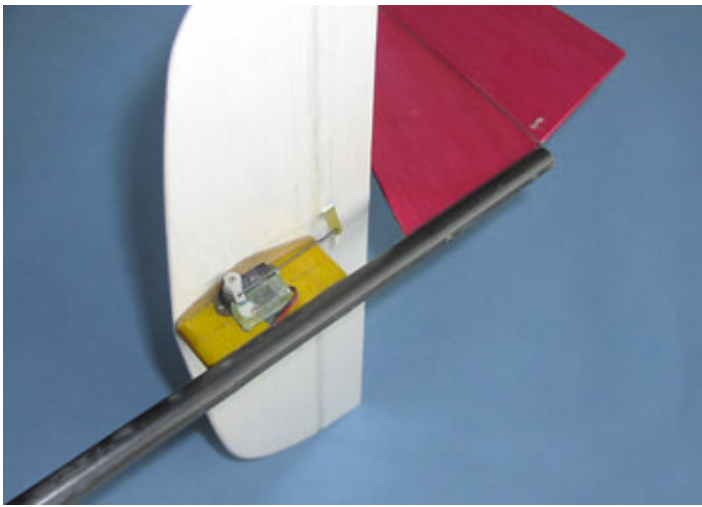


Aileron servos connector (MPX4)

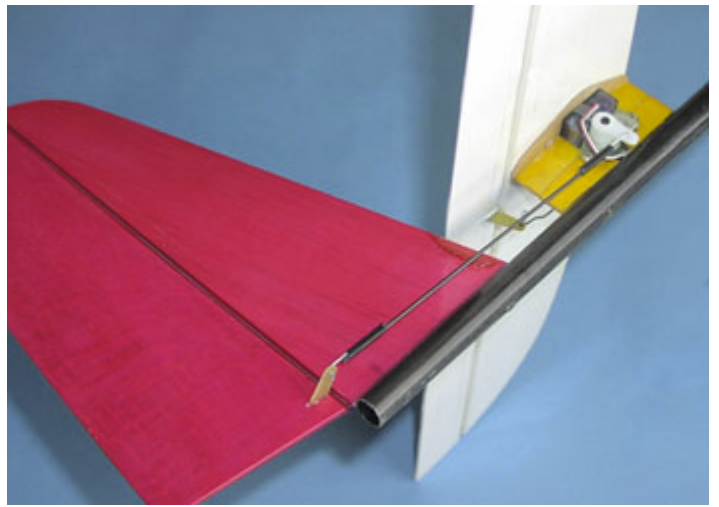
Servo link (suggested)



Aileron servo cable exit



Elevator servo and elevator pushrod



Rudder servo and pushrod