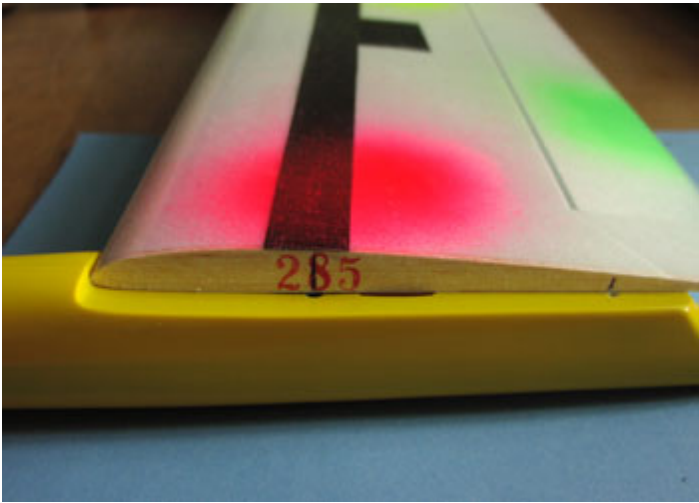


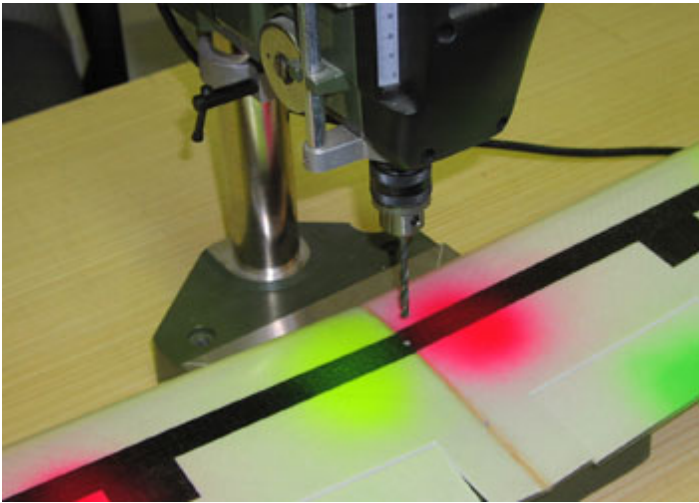
Some shots differ a bit from the current version of the model. They will be replaced.



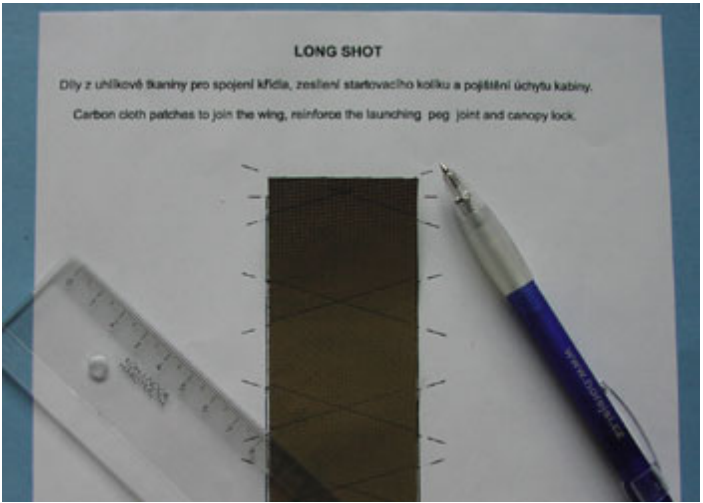
Mark the bolt positions on the root rib



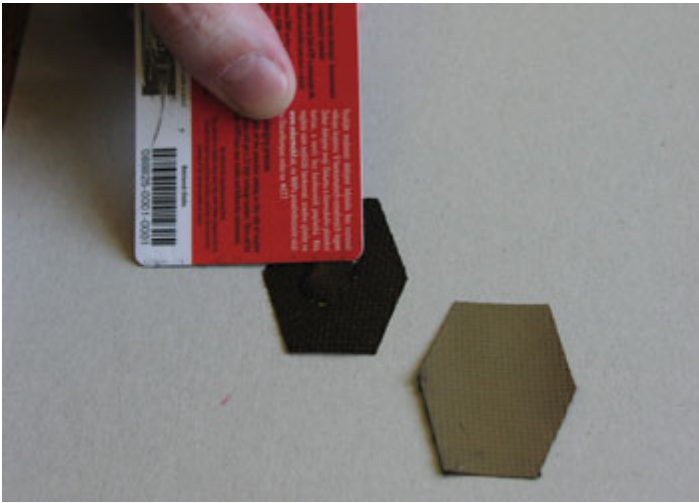
File out small notches. Check for correct location.



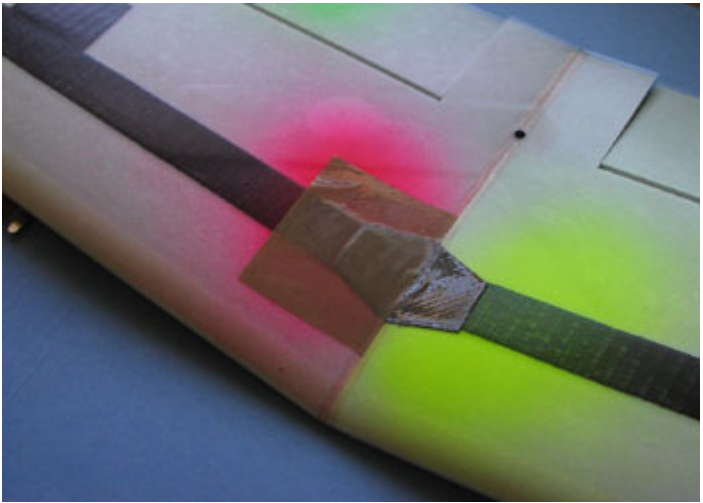
Join the halves, drill 5 mm holes (support equally wing tips)
Insert Alu tubes 5/4, glue in position.



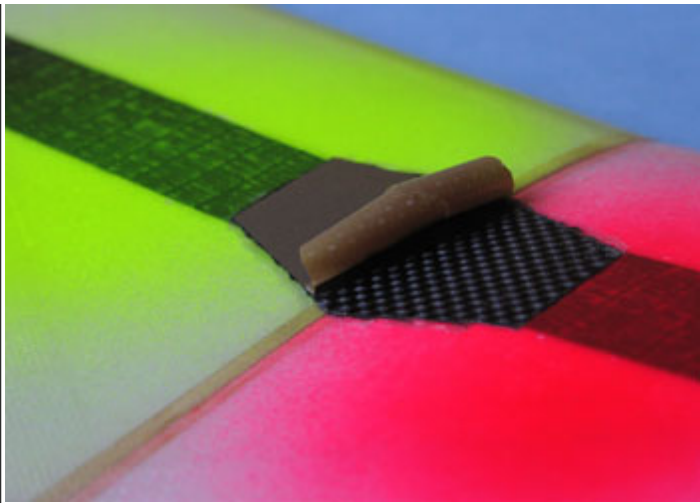
Draw the pattern with ball point pen, cut out w. sharp knife



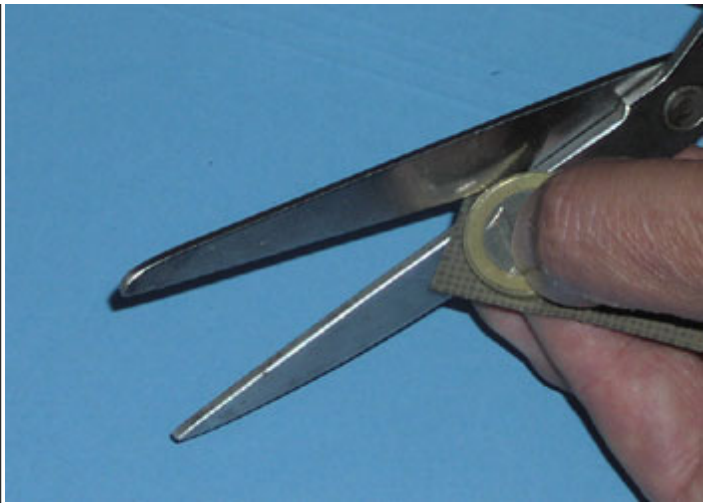
Soak with epoxy



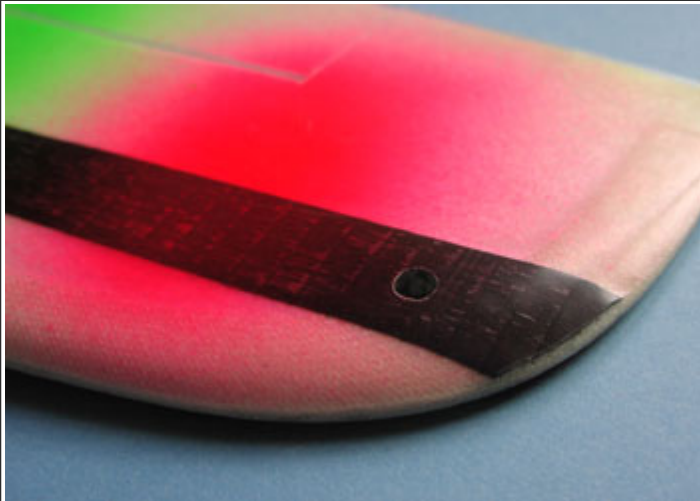
Lay down, cover with adhesive tape



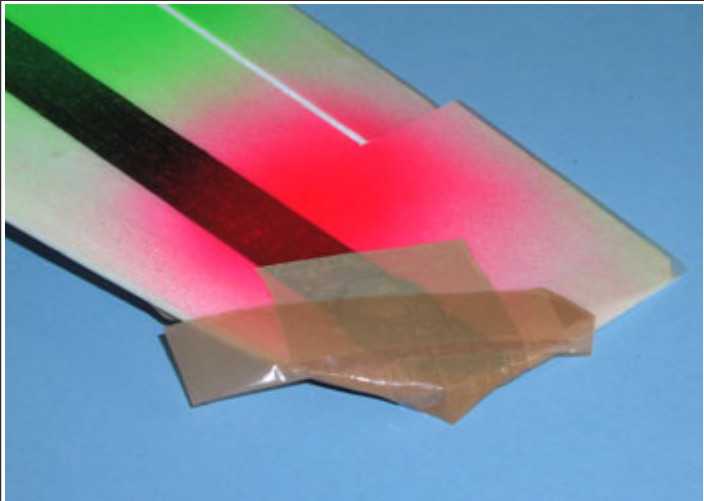
Remove both layers of tape when dry



Cut off the carbon/tape circles



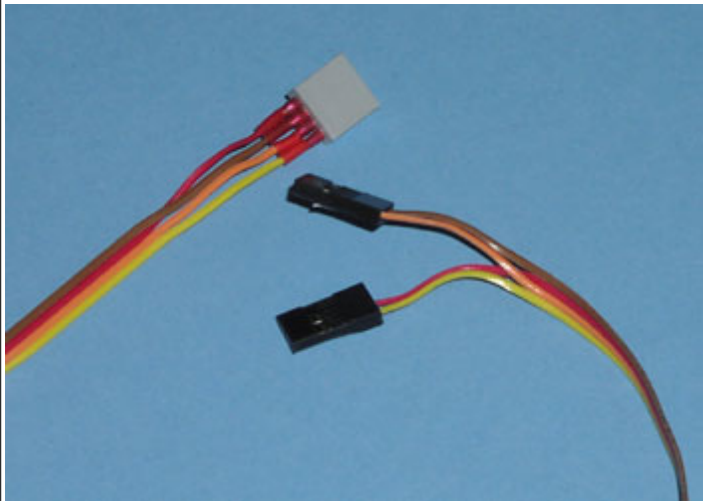
Drill the hole for launching peg



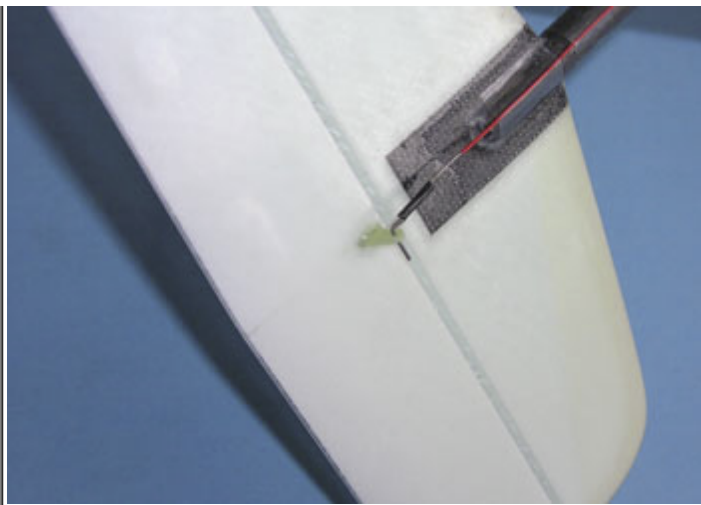
Soak, lay down, cover with tape



The same for canopy lock



Rx-wing servo extension wire



Rudder pushrod



Elevator pushrod

Only NOW attach temporarily the wing to the pod, stab to the boom.

Join the pod/wing assembly with the boom/tail assembly and carefully glue in correct position.
Check the wing vs. tailplane.



Pushrod exits



Aileron servos



Aileron servos