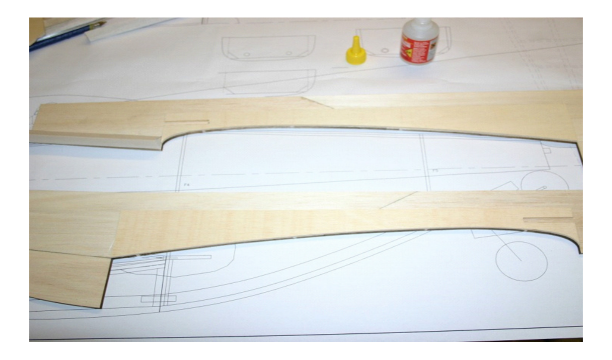
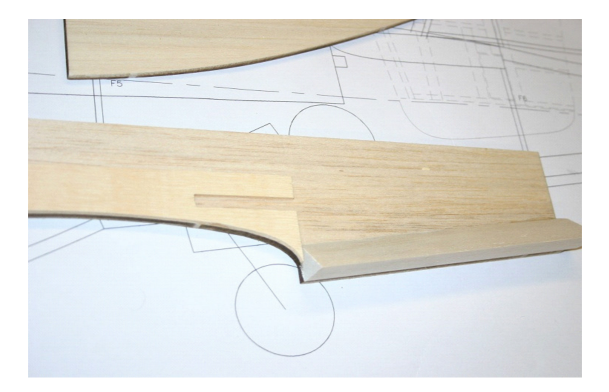


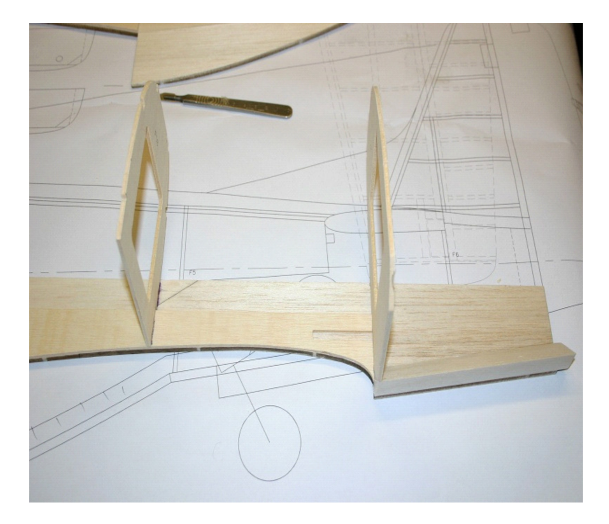
Glue together



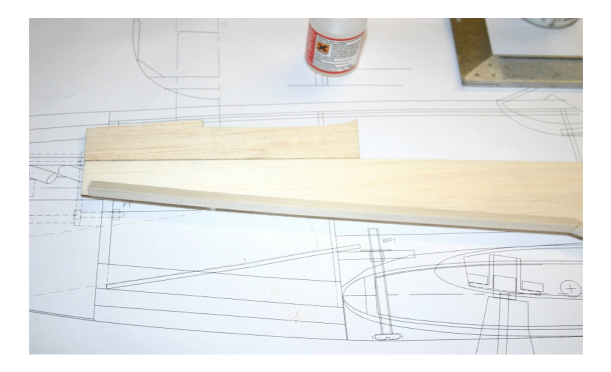
Add WS1



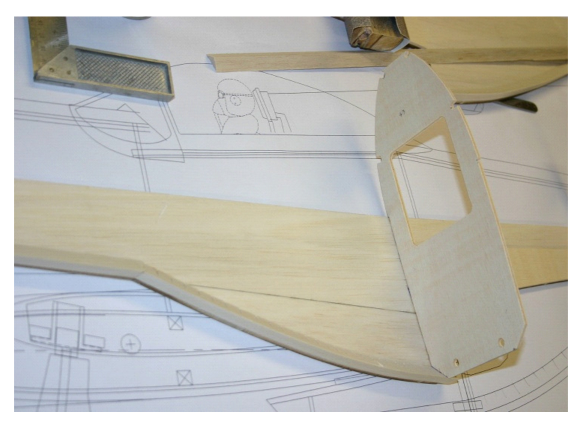
Add the 18mm triangle



Add F2, F3, F4



Add rear triangle



Glue other Fuselage side



Glue WP1 into positon



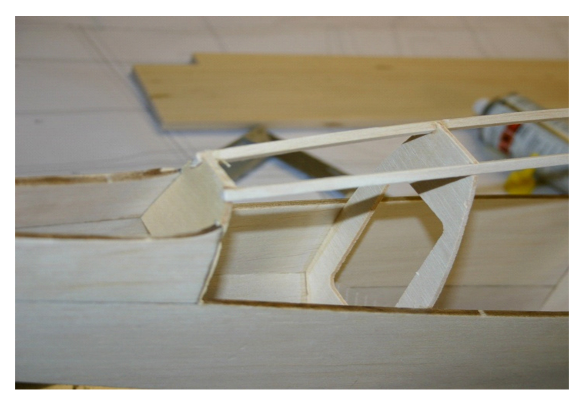
Fit other side



Fit tail post

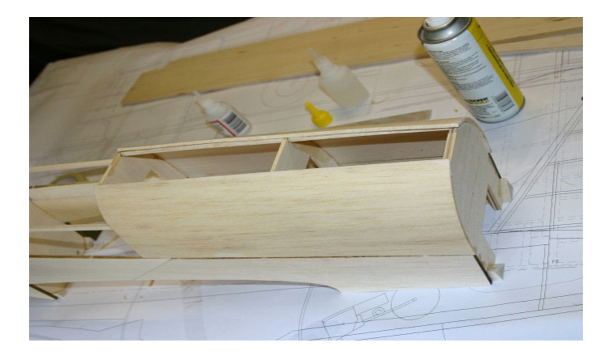


Add F5, F6, F7



Add longerons





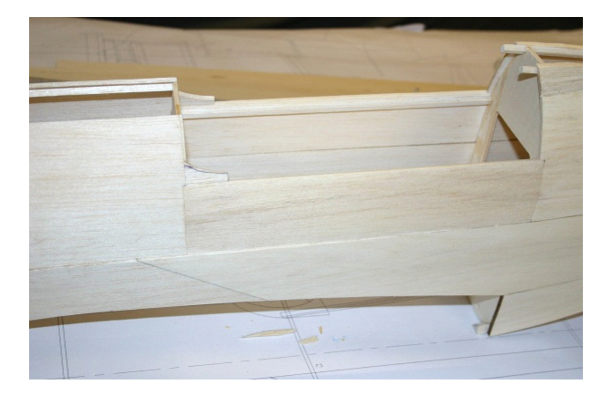
Sheet front section



Sheet rear section

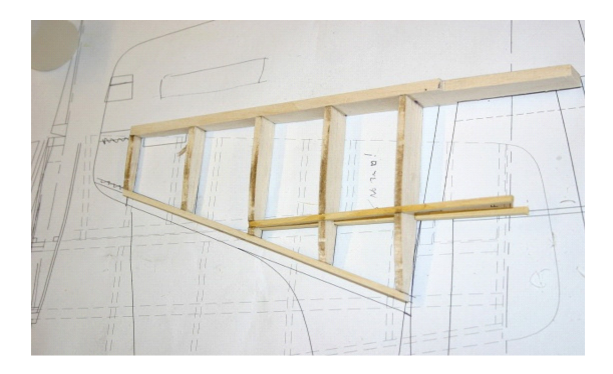


Sheet mid section

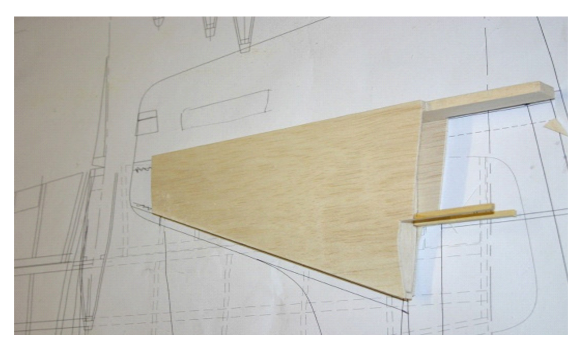


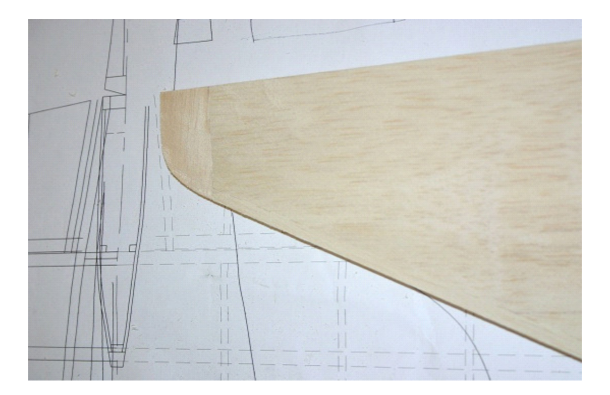


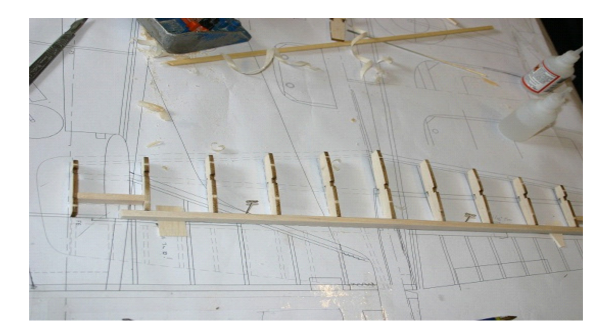
Sheet top decking



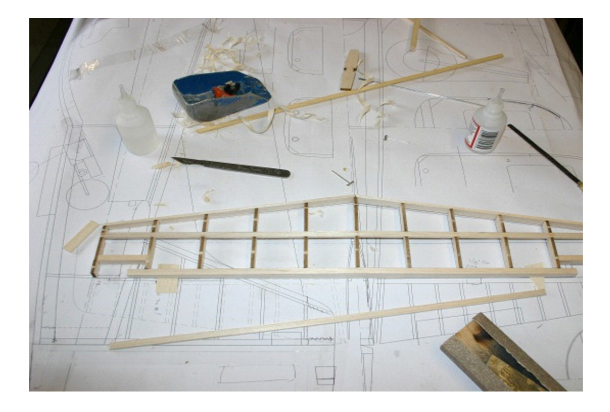
Fin construction

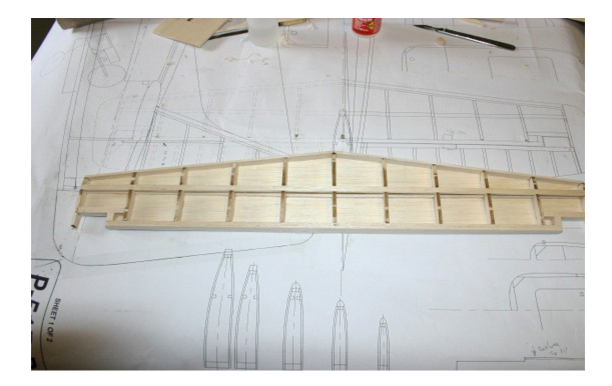




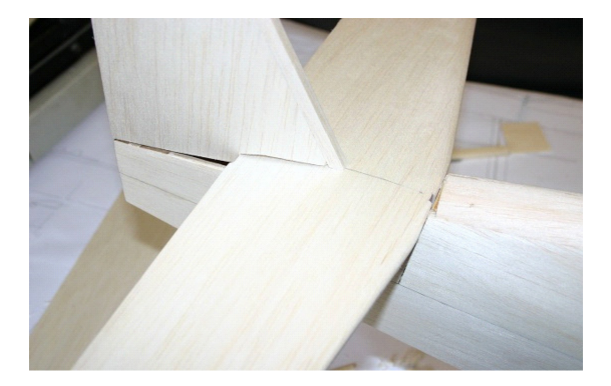


Tail plane construction



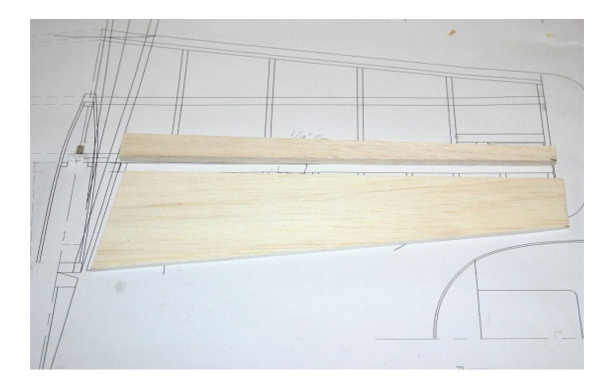




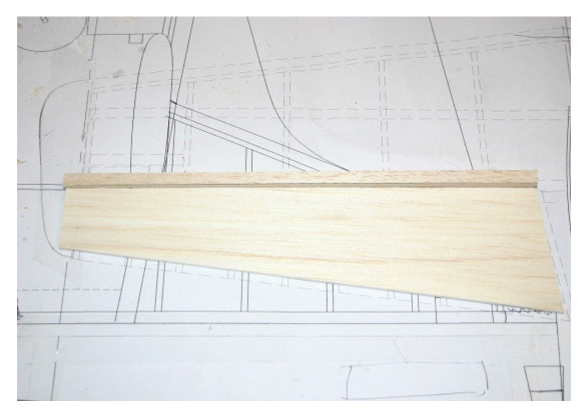


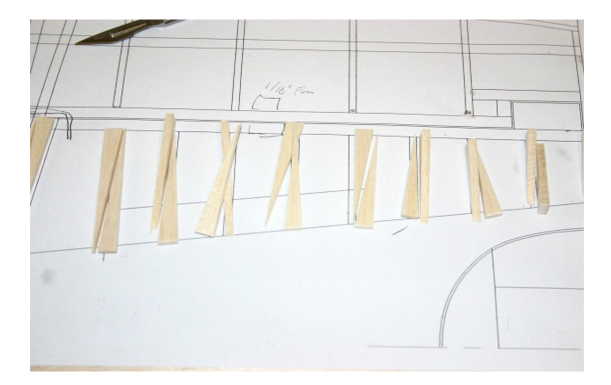
Glue fin and tail to fuselage

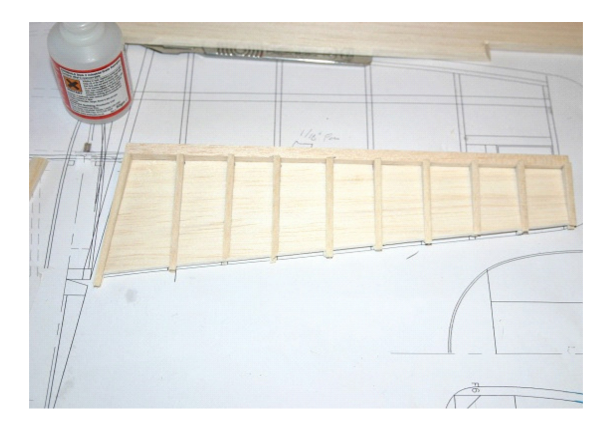


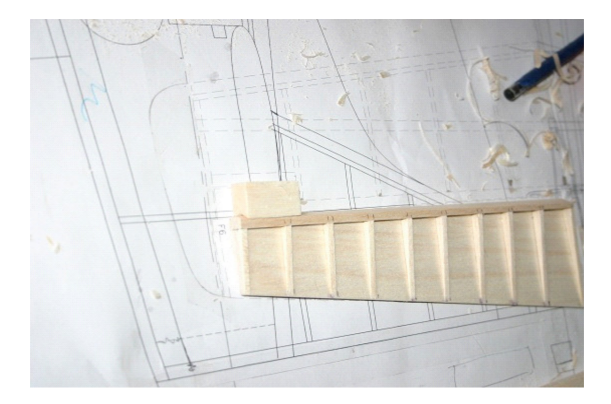


Elevator construction



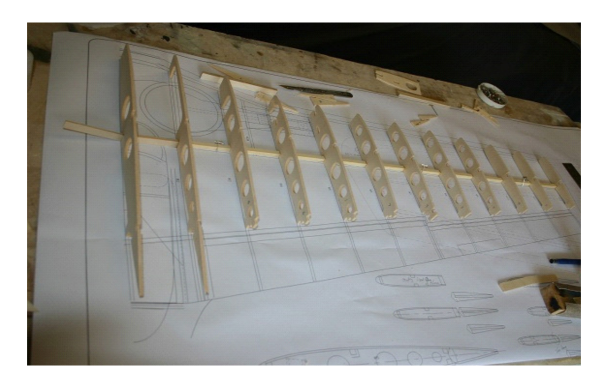






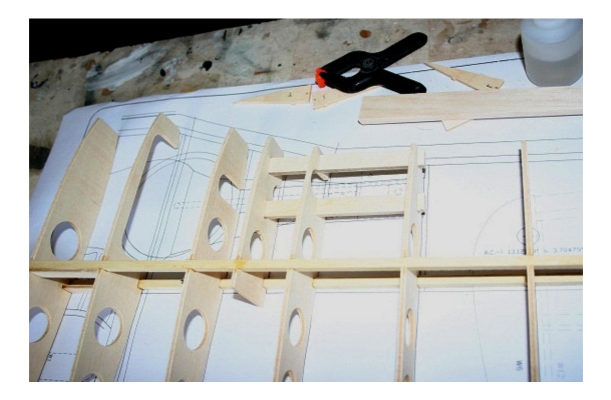


Rudder construction (similar to Elevator)



Wing construction

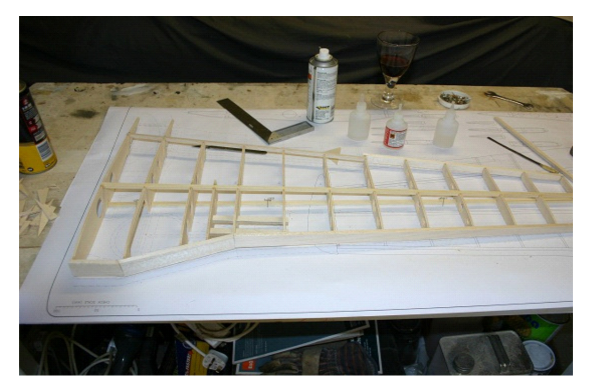




U/C Bearers UC1



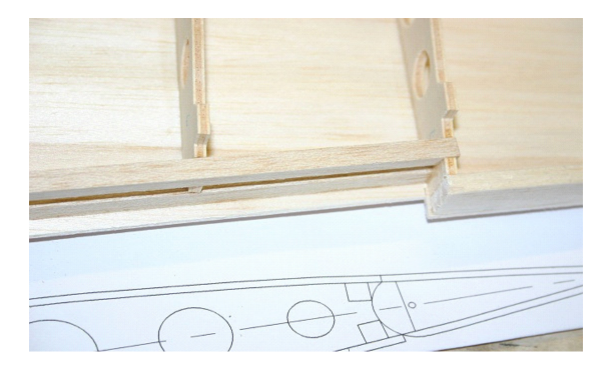
Add inner LE



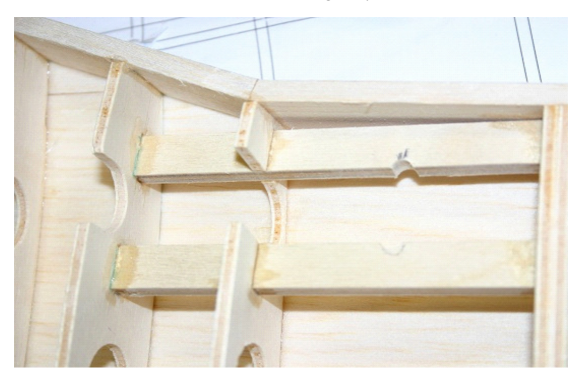
Trim ready for sheeting



Top sheeting



Note, sheet overhang at flaps

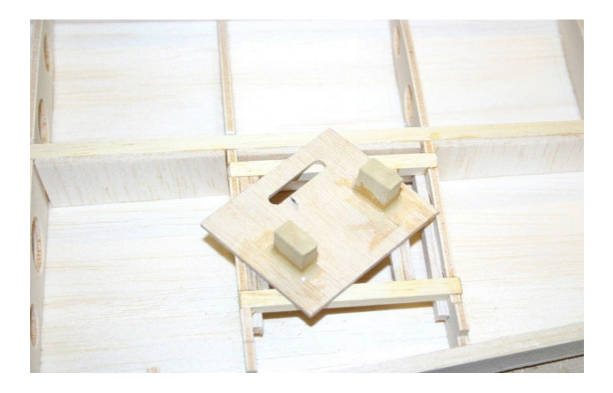




Add retract packing piece



Test fit retracts



Make up flap servo support



Make up Aileron servo support



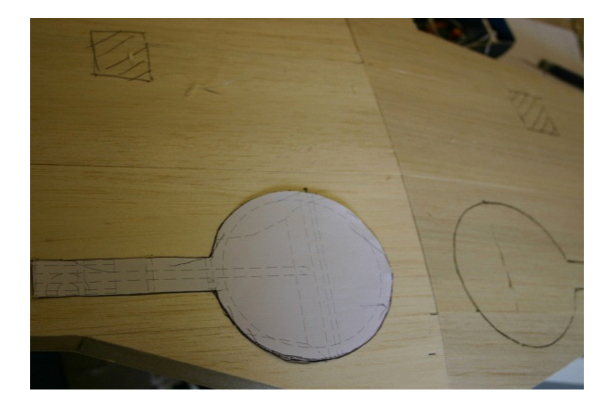
Join wings and remove jig tabs and trim



Sheet wing underside



Mark location of servo mounts



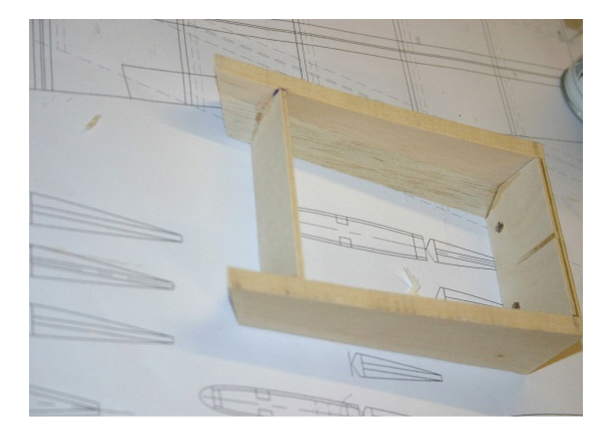
Mark retract openings



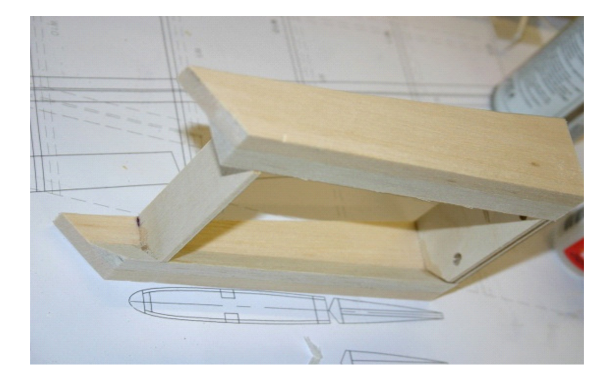
Add outer LE

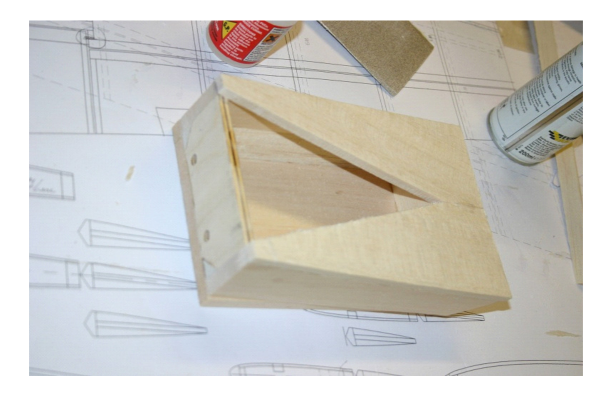


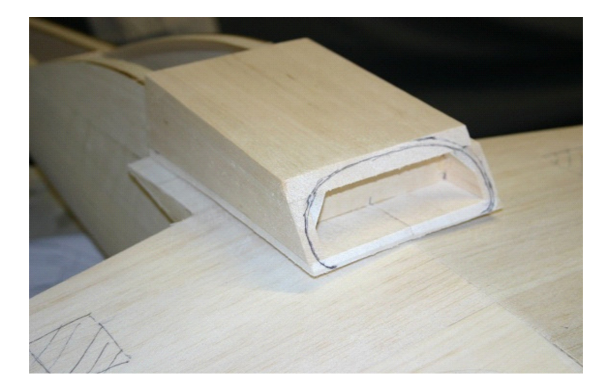
Wing tips from laminated balsa



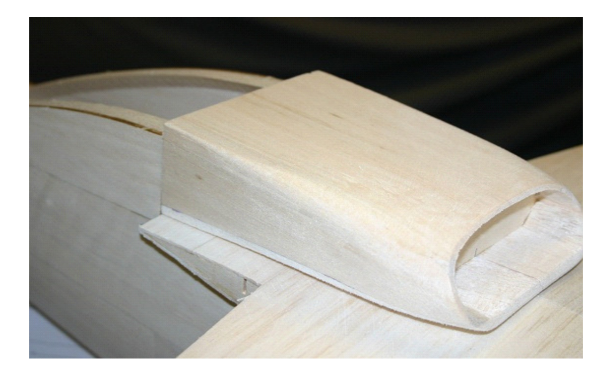
Radiator Construction

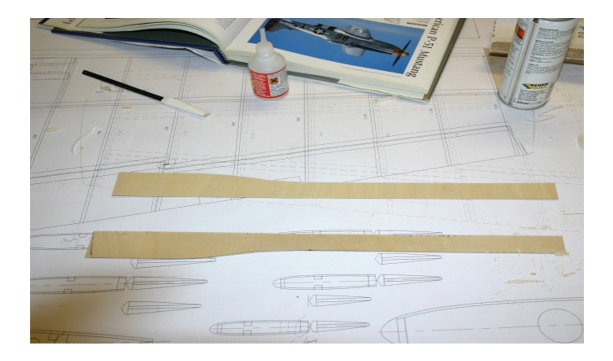












Wing fairings







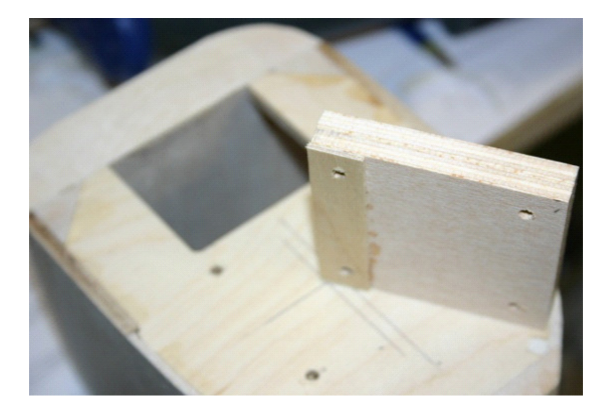


Note, square hole not required



Flap construction





Rack mount extension block. Note 1.5mm ply strip to give off set

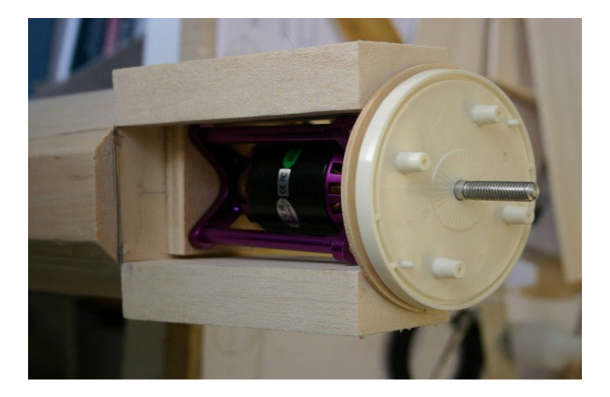






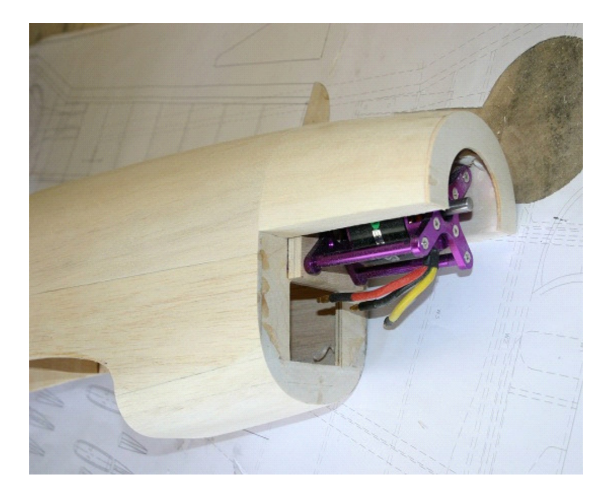


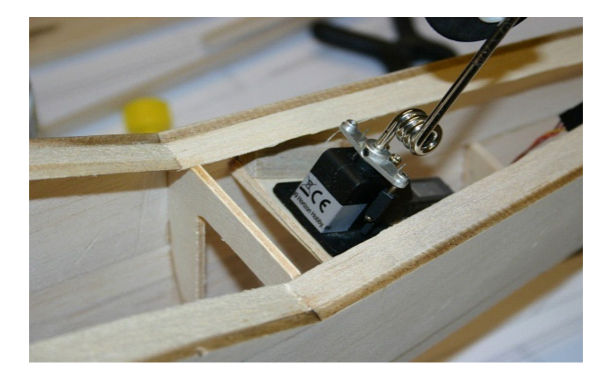
Cowl onstruction







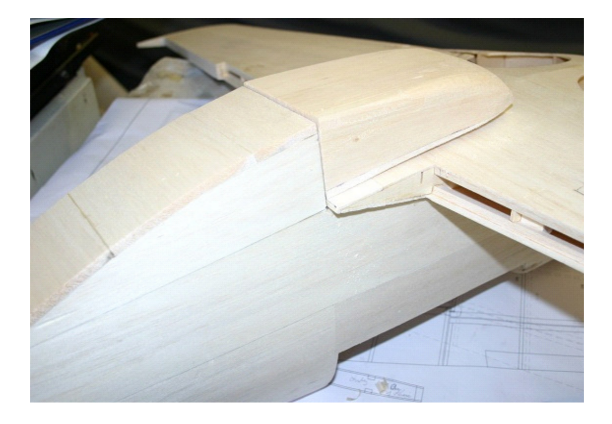




Tail wheel install



When happy the tail wheel retracts and steers, sheet the rear underside



Rear sheeting

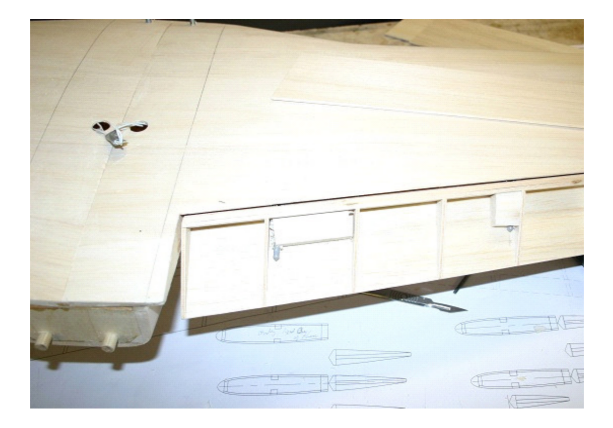


Under wing fairing pieces





Alternative method to write up- Wing fairing sheet completely in 1.5mm



Test fitting of flap

