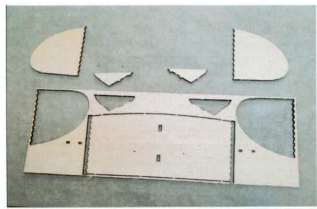
VMCFINN GLIDER

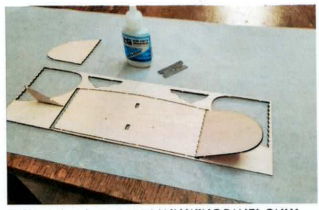
BUILDING INSTRUCTIONS



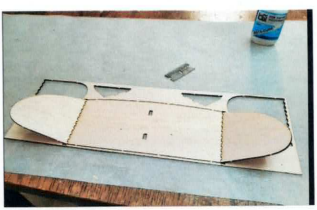
1) Remove all parts from the sheets **EXCEPT MAIN WING PANEL**.



2) Glue the two dihedral jigs in place as shown and allow to set.



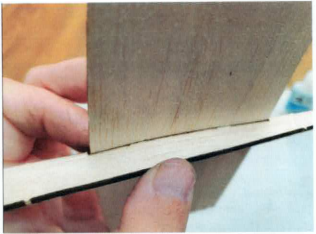
3) Glue starboard wing tip into **MAIN WING PANEL ONLY**, resting the wing tip against the dihedral jig to give correct angle and allow to set.



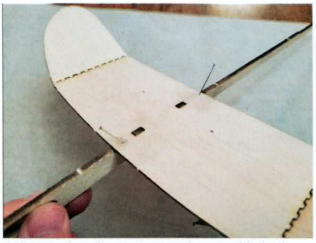
4) Repeat for the port wing



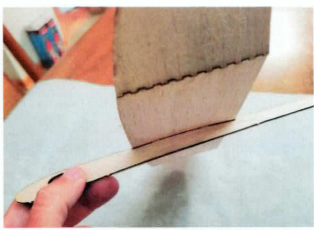
5) Trial fit the wing to the top of the fuselage, making sure that the tabs fit neatly into the slots. The wing should only fit one way round.



6) Glue the wing in place. The wing should curve slightly over the fuselage.



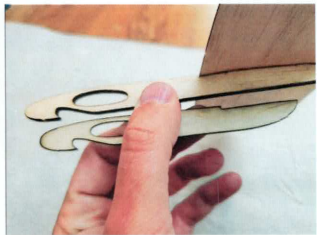
7) Use pins to keep the wing in its curved position while the glue sets.



8) Make sure that the wing is seated correctly against the fuselage.



9) Make sure that the wing sits flat from side to side.



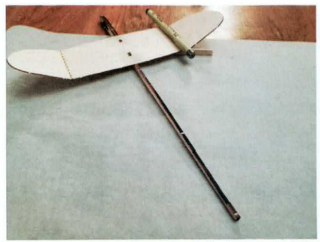
10) Identify the plywood strengthening parts - one for each side of the fuselage.



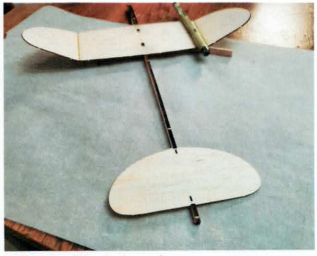
11) Glue the plywood strengthener to the port side of the fuselage, making sure that it aligns perfectly.



12) Repeat for the starboard side, again making sure that the plywood strengthener is perfectly aligned.



13) Prop up one wing to make sure that the fuselage is perfectly flat and hold down to stop it moving.



14) Glue the tailplane in place as shown.



15) Make sure that the tailplane is well seated and flat.



16) Glue the tail fin in place and make sure that it is perfectly vertical.



17) Cut two small strips of sand paper from the sheet provided.



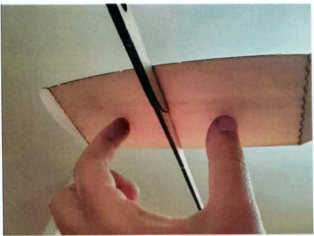
18) Glue one strip of sand paper to each side of the rear of the fuselage.



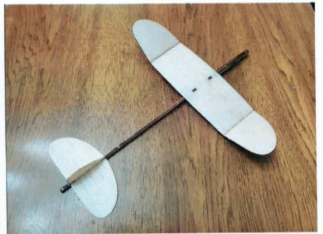
19) Remove a small amount of modelling clay from the lump provided.



20) Place the modelling clay in the front of the hole in the fuselage.



21) Keep adding or removing modelling clay until the glider balances on your fingers at the point shown above.



22) Your glider is finished but you may need to adjust the amount of modelling clay/balance of your glider as you test fly it. Enjoy!