

SKYSTREAK BUILDING STEPS

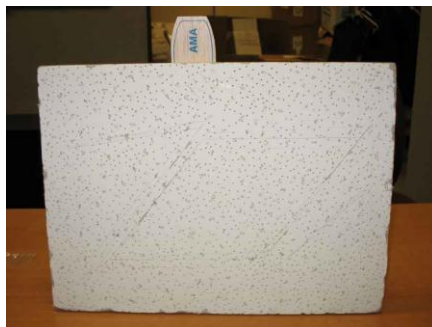
1. Use the pilot/rudder/stabilizer assembly piece to measure from the wing tip.
2. Score a line with a ball point pen on both wing tips.



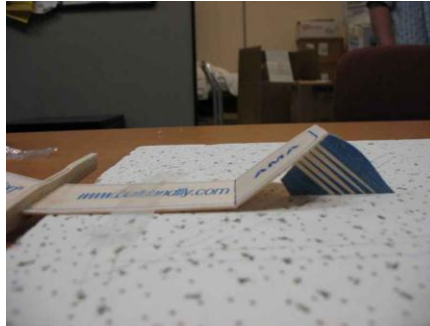
3. Insert wing into fuselage with the printed side facing up.



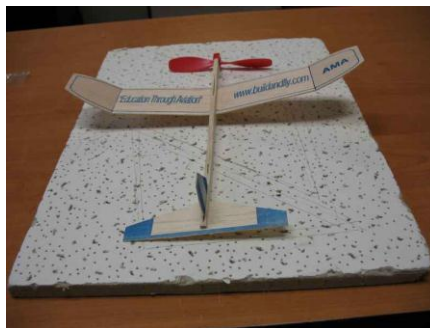
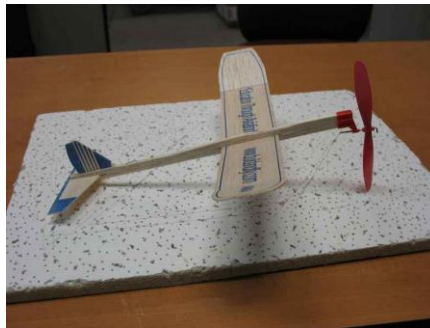
4. Clear building board and stand on its side in front of you. Place model behind the building board with the printed side facing you. Align the edge of the building board with the scored line on the wing tip. Place palm behind the wing tip and gently pull it towards you, placing a crease in the wing tip. Repeat this step for the other wing tip.



5. Remove the rudder from the assembly piece. Place fuselage off the side of the building board so the wing lays flat on the board. Align rudder under the wing tip with the long side facing down on the building board and the rounded edge facing away from the wing. Run a line of CA along the scored line on the wing tip and spray with accelerator. Repeat this step for the other wing tip.



6. Remove stabilizer from the assembly piece and insert it into the rear, bottom slot of fuselage.
7. Place rudder into the slot above the stabilizer with the pointed tip facing up and the rounded edge facing away from model. Cut the tip of the rudder off with scissors.
8. Push propeller onto the front of the fuselage with the hook facing down.



9. Hook rubber motor onto the propeller hook (knotted end towards the rear).