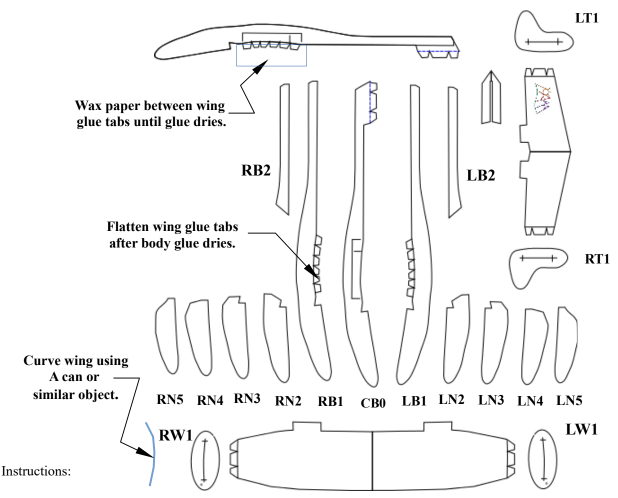
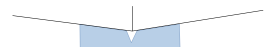
## Hand Toss 6



- 1. Cut out and lay pieces as shown. Starting with center (CB0) use a glue stick to glue body section together (LB1&2 and RB1&2).
- 2. Using a can or other cylindrical item add some initial curve to the wing by rubbing flat wing along the curve of the can.
- 3. After Body dries glue nose pieces on (LN2-5, RN2-5). Glue winglets to wing and vertical stabilizer to tail level and square.
- 4. Flatten wing tabs with pencil or similar item and glue wing in place. Glue wing and tail assemblies in place. This type of airplane is referred to as a low wing airplane.
- 5. Before Body/Wing assembly completely dries use gauge to set dihedral angle for wings as shown:



Note: Quick instructions only see full instructions here.



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