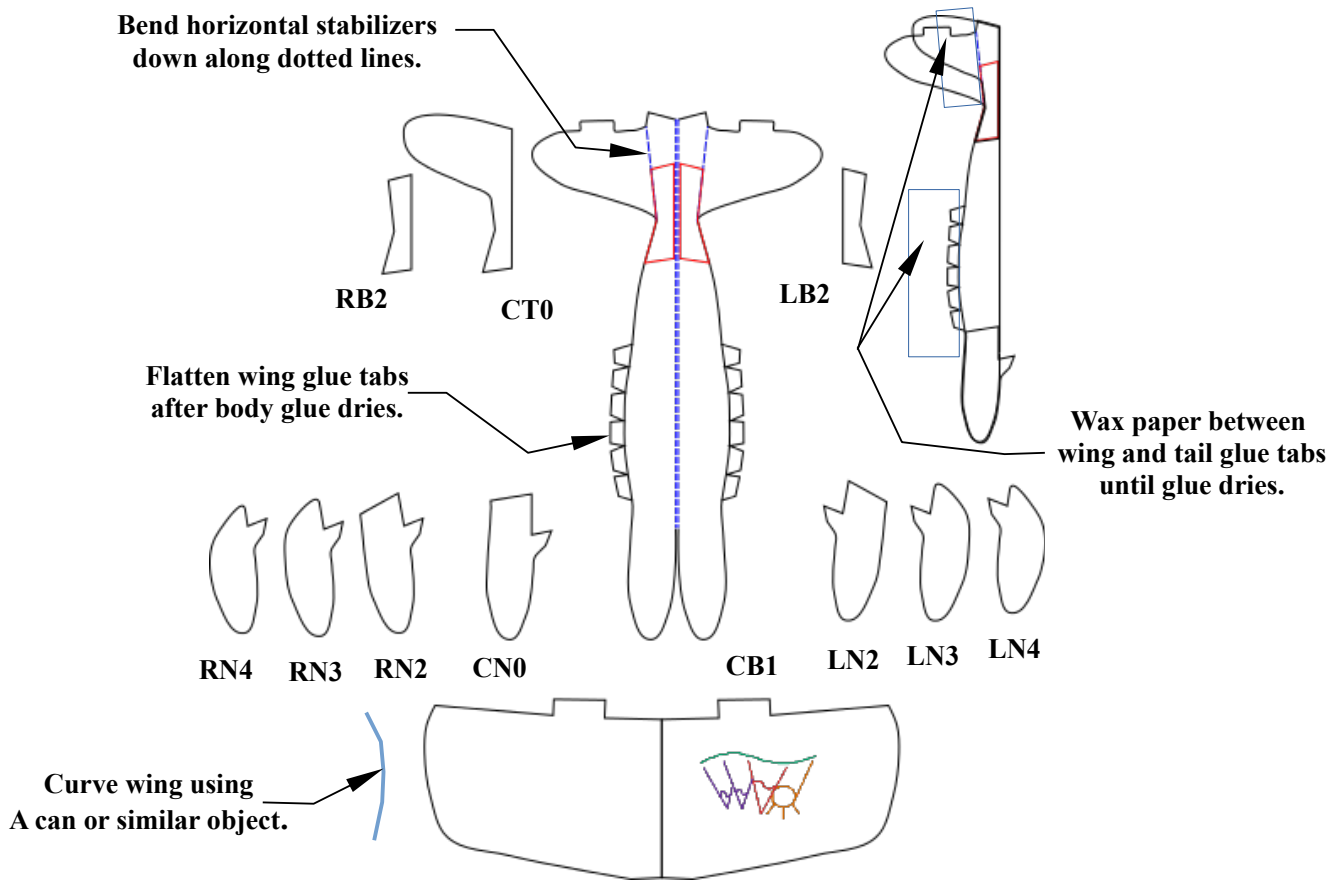


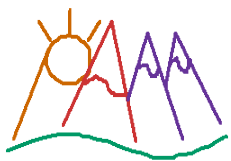
# Loop 1



## Instructions:

1. Cut out and lay pieces as shown. Fold outer body piece (CB1) on dotted lines.
2. Use a glue stick to glue inner body pieces (CN0 & CT0) to folded outer body piece on both sides.
3. After Body dries glue nose pieces on (LN2-4, RN2-4) and body pieces (LB2 & RB2).
4. Flatten wing and tail tabs with pencil or similar item.
5. Using a can or other cylindrical item add some initial curve to the wing by rubbing flat pieces along the curve of the can.
6. Bend horizontal stabilizers down. Stabilizers bend with a negative angle of attack to allow tail to produce negative lift for looping flight.
7. Glue wing to body.

Note: Quick instructions only see full instructions here.



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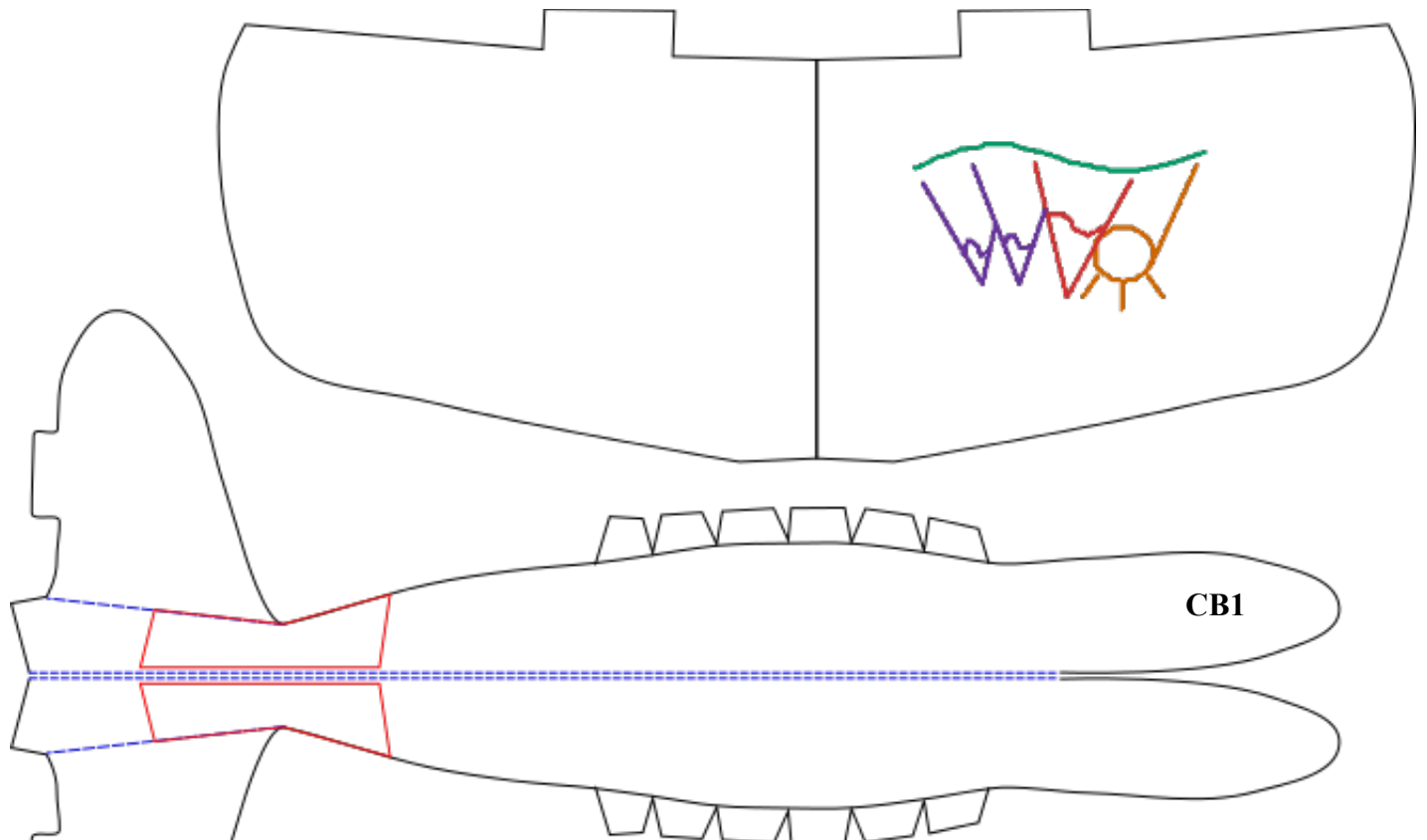
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**CB1**

**CT0**

**CN0**

**LB2**

**RB2**

**RN4**

**LN4**

**RN3**

**LN3**

**RN2**

**LN2**