



Front






Note 1

Cente

r fuselage bottom

## Tail bottom






Wing root (right
is formed to make wings


Remove thi
after canop
room for th


Note 3


Spar placement

$$
\ldots, \ldots
$$



$\mathrm{I}_{2}$


5,1

Inner w

ing spars


Winglets

5,5

5,7

No
ng spars
te 5

Angle gauges
$\square$
$\square$
$\square$


Spar placement
spar placement


## Remove foam, leave underlying paper

## Support/item placement

## Score cut, then bevel

## Beveled edge

## Remove paper only

## $\overline{N o} \overline{t e s}$

1) The square pieces are for the wing rubber band dowels. The rectangular pieces are for the dowel accross the nose that holds the front of the canopy down.
2) $\mid \%$ sin $\mid$


Template for popsicle sticks used to secure the back of the canopy. These plans are made to accomodate the popsicle stick shown on the left. If you use another size of popsicle stick, make sure you line up the holes on the stick with the holes on the sides of the canopy.

Insert the popsicle sticks into the slots on the rear plate on the center fuselage up to the line that is 1.5 inches from the bottom of the popsicle stick.
3) Use B-Folds on canopy.

The sides, front and rear pieces should be beside the edges of the bottom plate.
4)

5) Place one of the tapered spars first then cut the second one to fit. Repeat for other wing. Also, perform a double bevel on the wing leading edge folds.


1:1 popsicle stick template


Tile numbers appear near the upper left corner of each page. They are in row, column format. The first number is the row the tile belongs to and the second number is the column it belongs to. For example, 1,3 is the tile in row 1 , column 3.

