

GLUE WINGS
TOGETHER HERE

CAREFULLY PUT A
NICE CURVE INTO
THE WINGS

MODEL SHOULD
BALANCE AT
WINGTIPS

SMALL NAIL OR PENNY
FOR NOSE BALLAST

EASY ASSEMBLY INSTRUCTIONS

ASSEMBLE TAIL
AS SHOWN

USE ANY 'TACKY' OR
WHITE GLUE
AND SCORE ALL
BEND LINES

If a wing is warped like this
your model will bank sharply
and spin

Check your model head on to see
if the flying surfaces are nicely
aligned.

● Always launch
into the wind

If your model stalls and dives, add a little
ballast to the nose or bend the elevators slightly
down.

Your model will turn when you
move the rudder as shown.

And it will dive when you
bend the elevators down.

As a general rule if the aircraft refuses to fly properly this is due to insufficient weight in the nose, but if a dive develops which cannot be trimmed out by the elevators then too much weight has been added. Sliding the wings forward will decrease the effect of the weight, sliding it back will increase the effect of the weight

Lots more at: www.fiddlersgreen.net