

# 1/4A B/G

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May 25, 2003

Design is a distant ancestor of the "Fish N' Chips" plan in the MIT glider design handbook.

Model flies using a 13mm pod, on 1/4A3-3T engine. It is piston-launched. Without a piston, it would eject significantly after apogee

(If this rectangle does not print at 2-1/8" wide by 4" tall, then the full size templates will not be printed at the correct size)

## Side view at 50% scale

Glide CG about 1" behind Leading Edge at root

Use your favorite Pop-Pod hook attachment method.

Prototype uses "L" type cast hook and 13mm "spooler" type pod

## Top view at 50% scale

1-1/8" Dihedral

Approx. 1 degree incidence

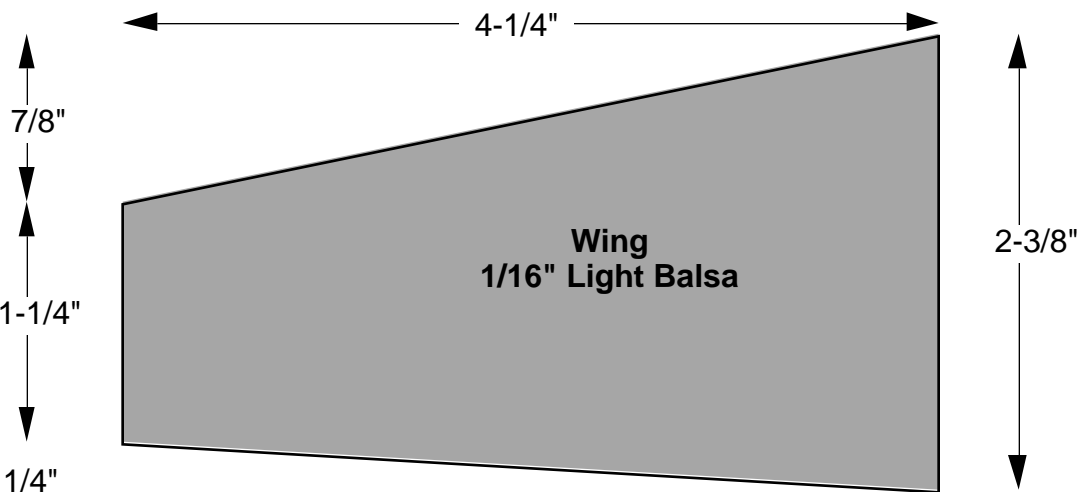
1 degree angle reference

Fuselage 1/16" x 1/8" Spruce, 10" long

2-1/2"

5-5/8"

10"



## Rudder & Stab: 1/32" medium Balsa

