

3/16" x 5/8" T.E.

3/16" sht. tip outline

1/8" x 3/4" spar

1/8" sq. spars T&B

1/32" sht. T&B

1/4" sq. L.E.

polyhedral brace 1/32" Ply.

1/4" x 1/2" hard balsa

1/16" wire

Dihedral Detail

Airfoil - Göt. 497 Mod. - 17°

Ribs 1/16" sht.

1/4" x 1/2"

1/4" x 3/4"

1/4" sht.

*Cover model w/ Light Bamboo paper.

*Note: All Parts balsa unless otherwise noted.

3/16" sq. L.E.

1/16" sht. Ribs

3/32" x 1/2" spars

3/16" x 1/2"

*Fuselage - Langers, uprights & Diagonals 1/4" sq.

1/4" sht.

Copper wire set in edge of cowling.

3/16" sht.

two lams. 3/16" sht.

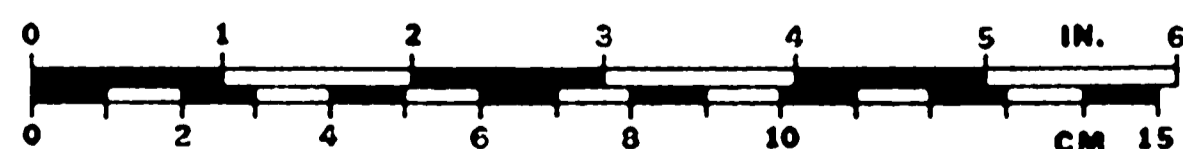
.024 x 3/16" Bass

FLYING MIDGET

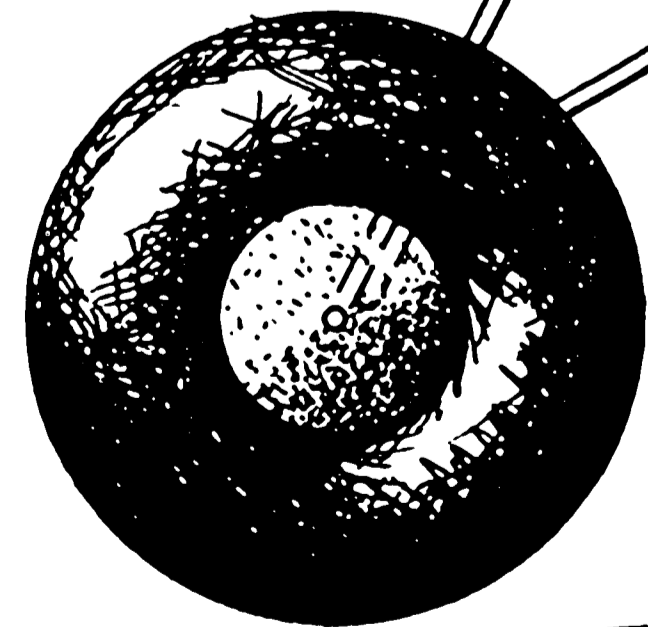
Designed by: Thracy Petrides
published in Aug 1937 M.A.N.
Drawn in ink by: *Al Petrides*

SPECS.

Span	49"
length	38"
Area	300 sq"
power	1/5 h.p.
wt.	2 lbs.



3/4" Air wheels



3/8 x 3/4" Bass motor mounts

2° RT

Fill w/ 1/4" sht.

Rudder part set in snugly