

JACK-IN-A-BOX
designed by
Geoffrey Sprawson

A 44" span two function sports glider
designed for easy transporting in a
small box.

© RC MODEL WORLD ALL COMMERCIAL RIGHTS RESERVED

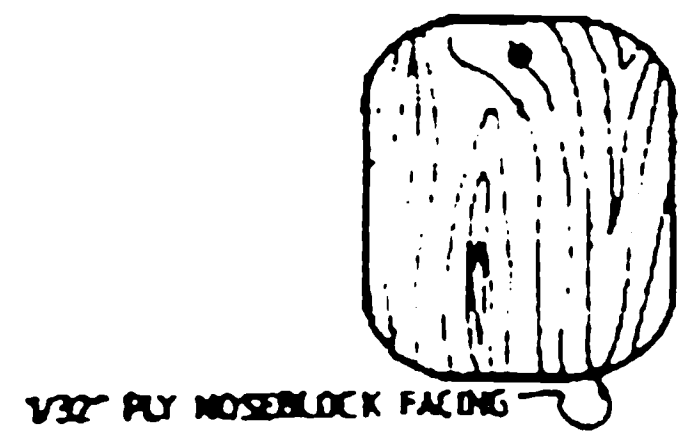
MATERIALS REQUIRED

- 2 NO 1/4" x 1/8" HARD
- 1 NO 3/8" x 3/16" HARD
- 1 NO 3/8" x 1/4" MED SOFT
- 1 NO 1 1/2" x 3/8" SOFT I.E. SECTION
- 4 NO 1/16" x 4" MED SOFT
- 1 NO 3/32" x 4" MED SOFT
- 1 NO 3/16" x 4" SOFT
- 12" x 3/8" x 2" SOFT
- SCRAP 1/8" MED
- SOFT BLOCK FOR NOSE & TIPS
- 1/32" PLY 18" x 6"
- 1/8" PLY 8" x 2"
- SCRAP 1/16" PLY
- PIANO WIRE 10G, 14G, 16G
- ALI TUBE I.D. 10G, 16G
- PLASTIC SNAKE OUTER
- SCRAP BICYCLE SPOKES
- 3/16" DOWEL
- BELLERANKS FOR ALERONS & ALL FLYING TAIL

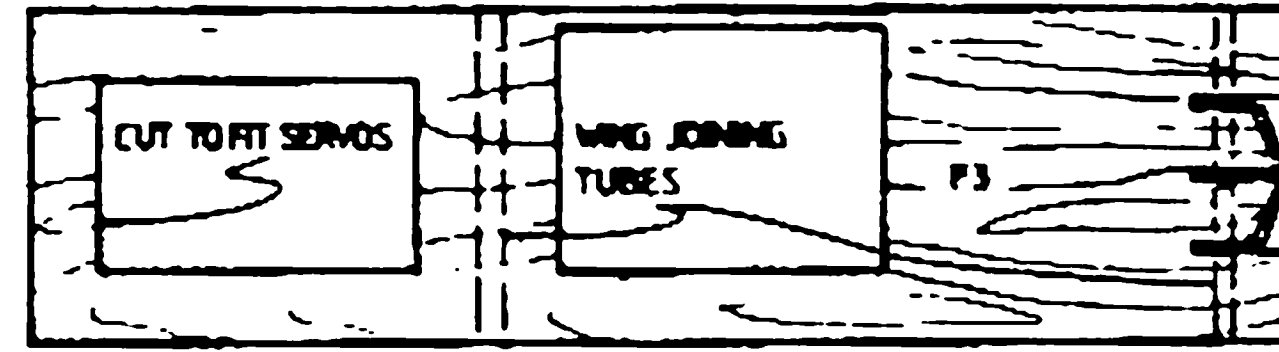
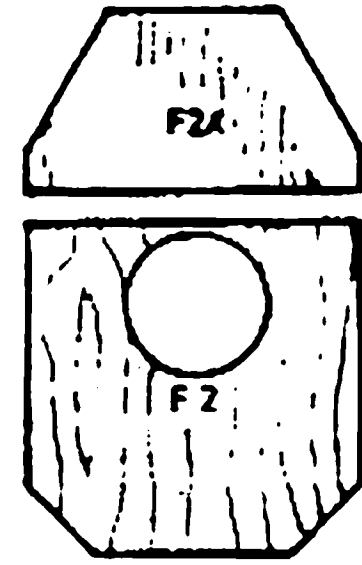
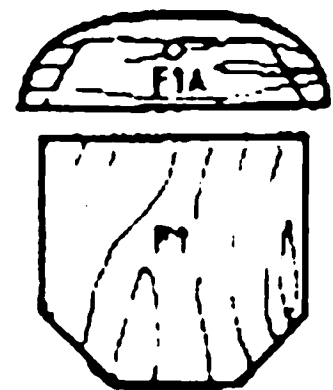
PROTOTYPE WEIGHT 27 OZ

ALL WOOD Balsa UNLESS OTHERWISE SPECIFIED

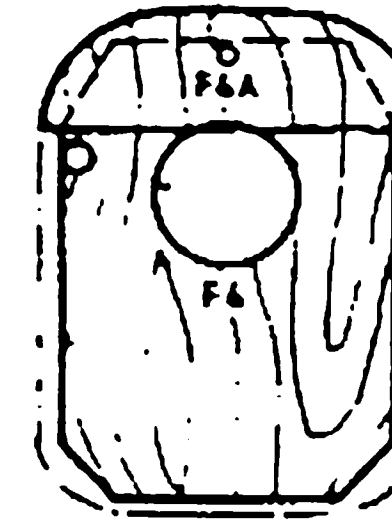
WING JOINERS 10G & 16G PIANO WIRE



1/32" PLY NOSEBLOCK FACING



F1, F2, F3, F4 1/8" PLYWOOD
F1A, F4A 1/16" PLYWOOD
F2A, F5 - BLOCKS ON F1A, F3, F4A 1/8" Balsa



3 NO BELLCRANK MOUNTING PLATES
20G BRASS OR MILD STEEL

