

A 30" WINGSPAN, AUTOGYRO FOR 0.5CC MOTOR

# JUMPING JIMINY



Designed by  
**RON MOULTON**

3/-

Copyright of

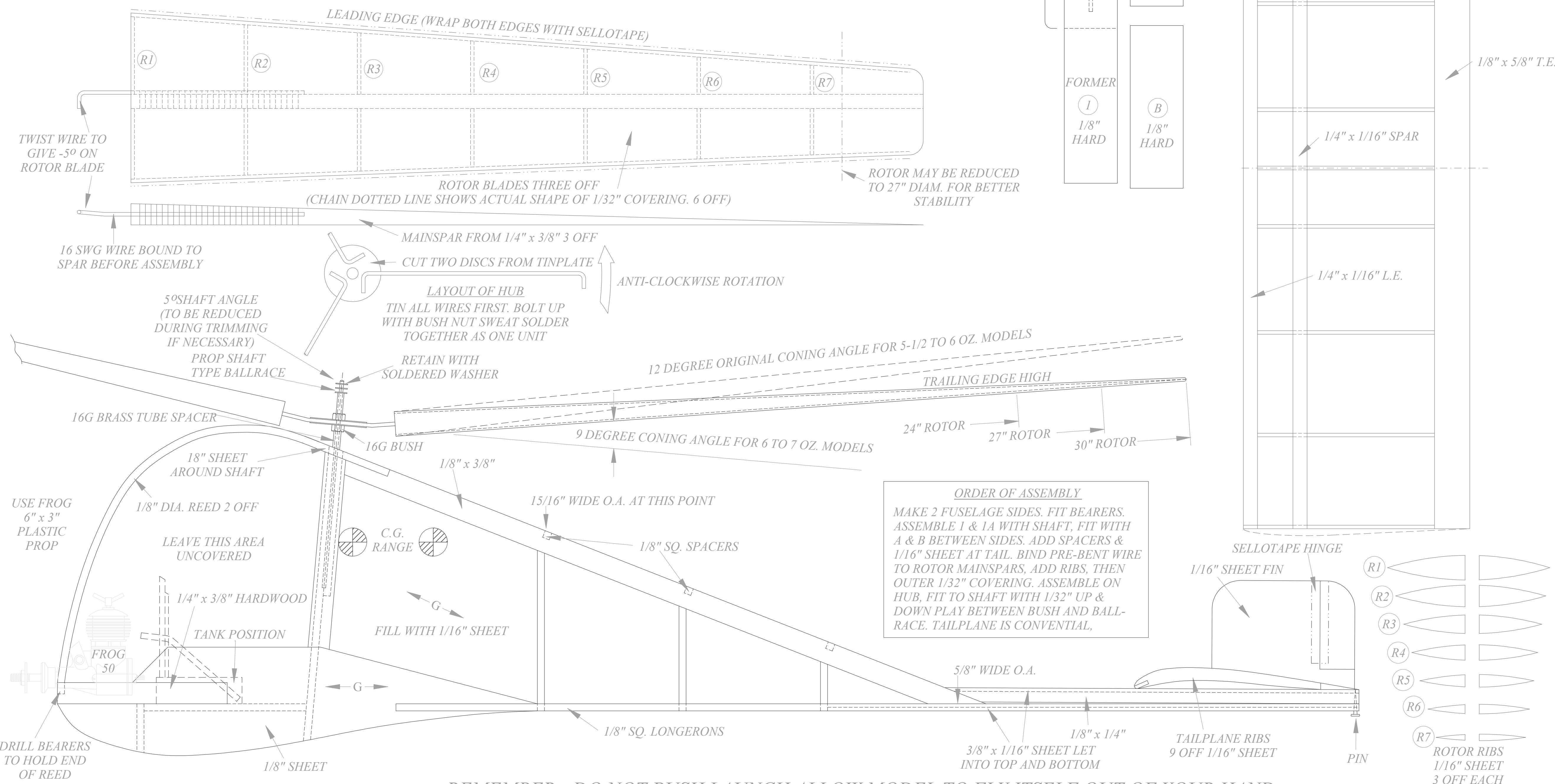
**The Aeromodeller Plans Service**

38 CLARENDON RD. WATFORD HERTS

ALL WOODS UNLESS OTHERWISE STATED ARE BALSA

### MATERIALS REQUIRED

- |                                     |                    |
|-------------------------------------|--------------------|
| 2 SHEETS OF 1/32" x 3" x 36" BALSA  | 36" OF 16 SWG WIRE |
| 1 SHEET OF 1/16" x 3" x 36" BALSA   | 16 SWG BUSH        |
| 1 SHEET OF 1/8" x 3" x 36" BALSA    | 16 SWG BALL RACE   |
| 1 STRIP OF 1/16" x 1/4" x 36" BALSA | 16 SWG BRASS TUBE  |
| 3 STRIPS OF 1/8" x 1/8" x 36" BALSA | SELLOTAPE          |
| 1 STRIP OF 1/4" x 3/8" x 36" BALSA  | 1 SHEET OF TISSUE  |
| 20" OF 1/8" DIA. REED               | THREAD CEMENT      |
| .6" OF 1/4" x 3/8" HARDWOOD         | CLEAR DOPE         |



**ORDER OF ASSEMBLY**  
MAKE 2 FUSELAGE SIDES. FIT BEARERS. ASSEMBLE 1 & 1A WITH SHAFT, FIT WITH A & B BETWEEN SIDES. ADD SPACERS & 1/16" SHEET AT TAIL. BIND PRE-BENT WIRE TO ROTOR MAINSPARS, ADD RIBS, THEN OUTER 1/32" COVERING. ASSEMBLE ON HUB, FIT TO SHAFT WITH 1/32" UP & DOWN PLAY BETWEEN BUSH AND BALLRACE. TAILPLANE IS CONVENTIONAL.

REMEMBER - DO NOT PUSH LAUNCH ALLOW MODEL TO FLY ITSELF OUT OF YOUR HAND