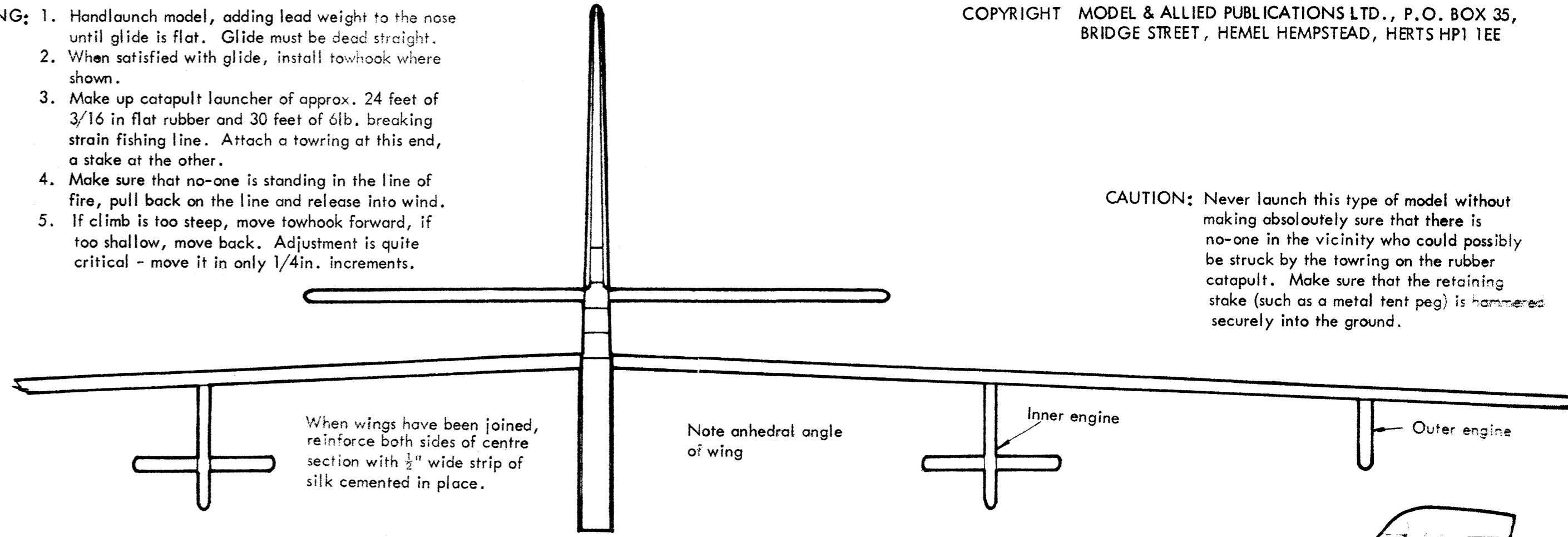


BOEING B-47
 Designed by
J.E. ARNOULD
 PLAN VALUE 20p

A 1/72nd, 19in. SPAN PROFILE - SCALE, CATAPULT LAUNCHED GLIDER

- FLYING:**
1. Handlaunch model, adding lead weight to the nose until glide is flat. Glide must be dead straight.
 2. When satisfied with glide, install towhook where shown.
 3. Make up catapult launcher of approx. 24 feet of 3/16 in flat rubber and 30 feet of 6lb. breaking strain fishing line. Attach a towing at this end, a stake at the other.
 4. Make sure that no-one is standing in the line of fire, pull back on the line and release into wind.
 5. If climb is too steep, move towhook forward, if too shallow, move back. Adjustment is quite critical - move it in only 1/4in. increments.



CAUTION: Never launch this type of model without making absolutely sure that there is no-one in the vicinity who could possibly be struck by the towing on the rubber catapult. Make sure that the retaining stake (such as a metal tent peg) is hammered securely into the ground.

- CONSTRUCTION**
1. Cut out fuselage profile, taking great care with slots for the wing and tail. Cut hole for ballast.
 2. Add the ply nose doublers.
 3. Cut out wings and tail. Sand to sections shown.
 4. Cut out engine units.
 5. When all parts are cut out, mark control surfaces, cockpit cover, windows etc, with felt tipped pen.

6. Join wing halves, with anedral.
7. Cement wing and tailplane to fuselage, checking that they are "square".
8. Assemble inner engines, then glue these plus outer engines in place.
9. Apply two coats of sanding sealer, sanding lightly between coats, to waterproof model.
10. Apply transfer where shown.

