

OH

Cover top here using pattern "N"

Windscreen, see pattern "W"

Nose plug

$\frac{3}{16} \times \frac{1}{16}$

join

$\frac{3}{16} \times \frac{1}{16}$
Point line

Celluloid

"B" left & right

Nose block

2

3

Wing spars fit into these notches.

5

Wing position

6

$\frac{3}{16} \times \frac{1}{16}$

U/c spar

join

Cement nose wheel wire in place before adding right hand side stringers.

Cord U/c doors glued on lower stringers.

Exhausts - one each side - from drinking straw.

"A" see instructions

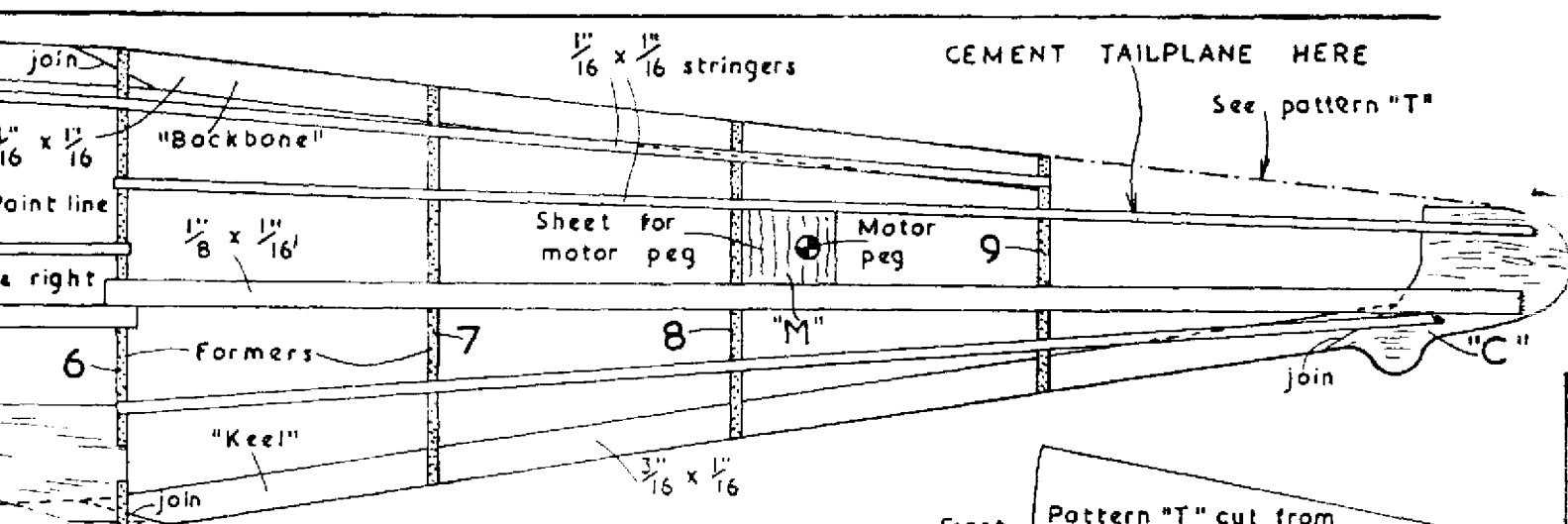
$1\frac{1}{2}$ " wheel

1" wheel

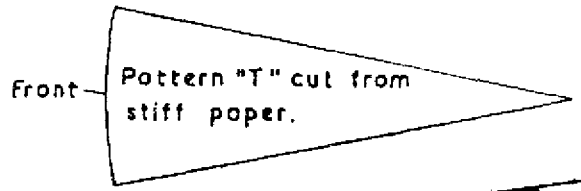
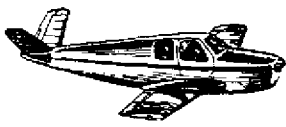
U/c doors from cord glue to

Thicken gummed

Bend retai



"Butterfly" tail →



KEIL KRAFT KITS

Thicken wire with gummed paper wrapping.

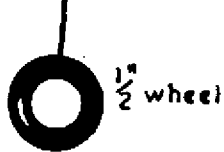
Bend up axle to retain wheel.

U/c spar

Bend U/c wire to this full size pattern then bind to U/c spar with thread and cement well.



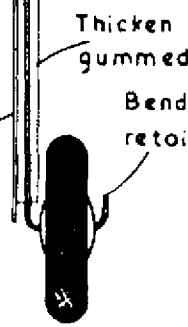
hand side stringers.



Exhausts - one each side - from drinking straw.

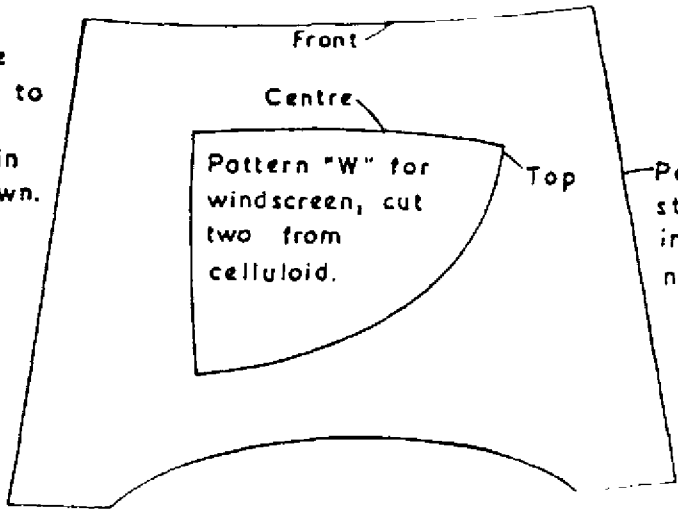
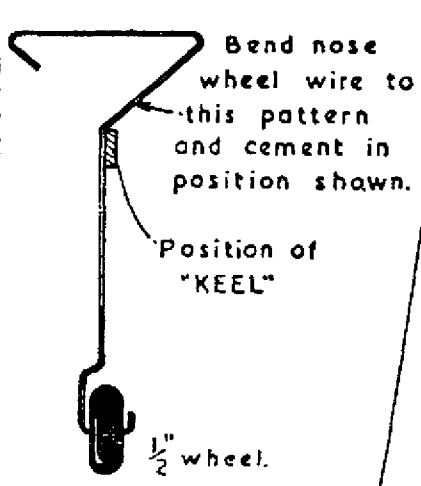


U/c doors from card, glue to paper wrapped on wire.



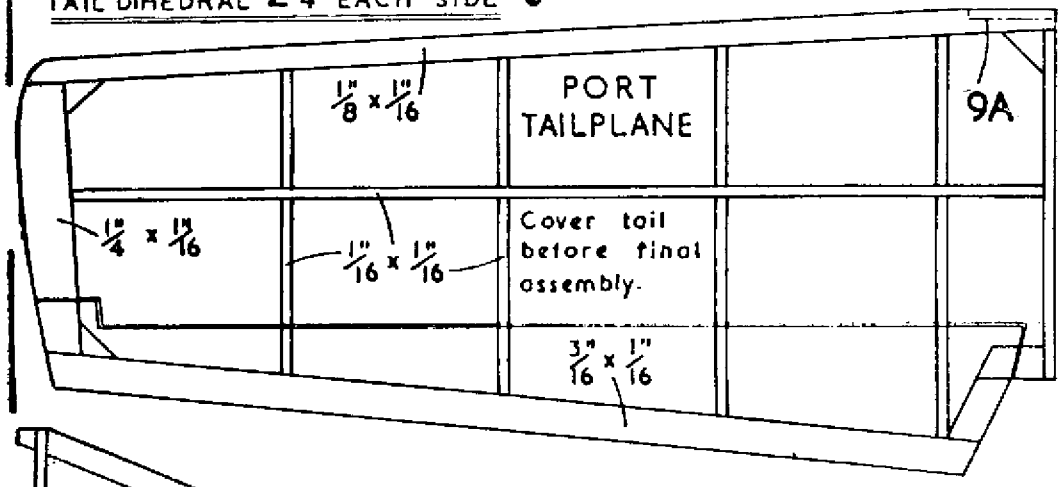
Bend wire at right angle to fit in spinner.

Plastic aircrew

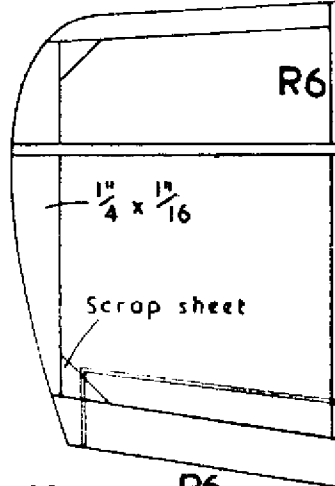


Pattern "N" cut from stiff paper, cement in place on top of nose cowl.

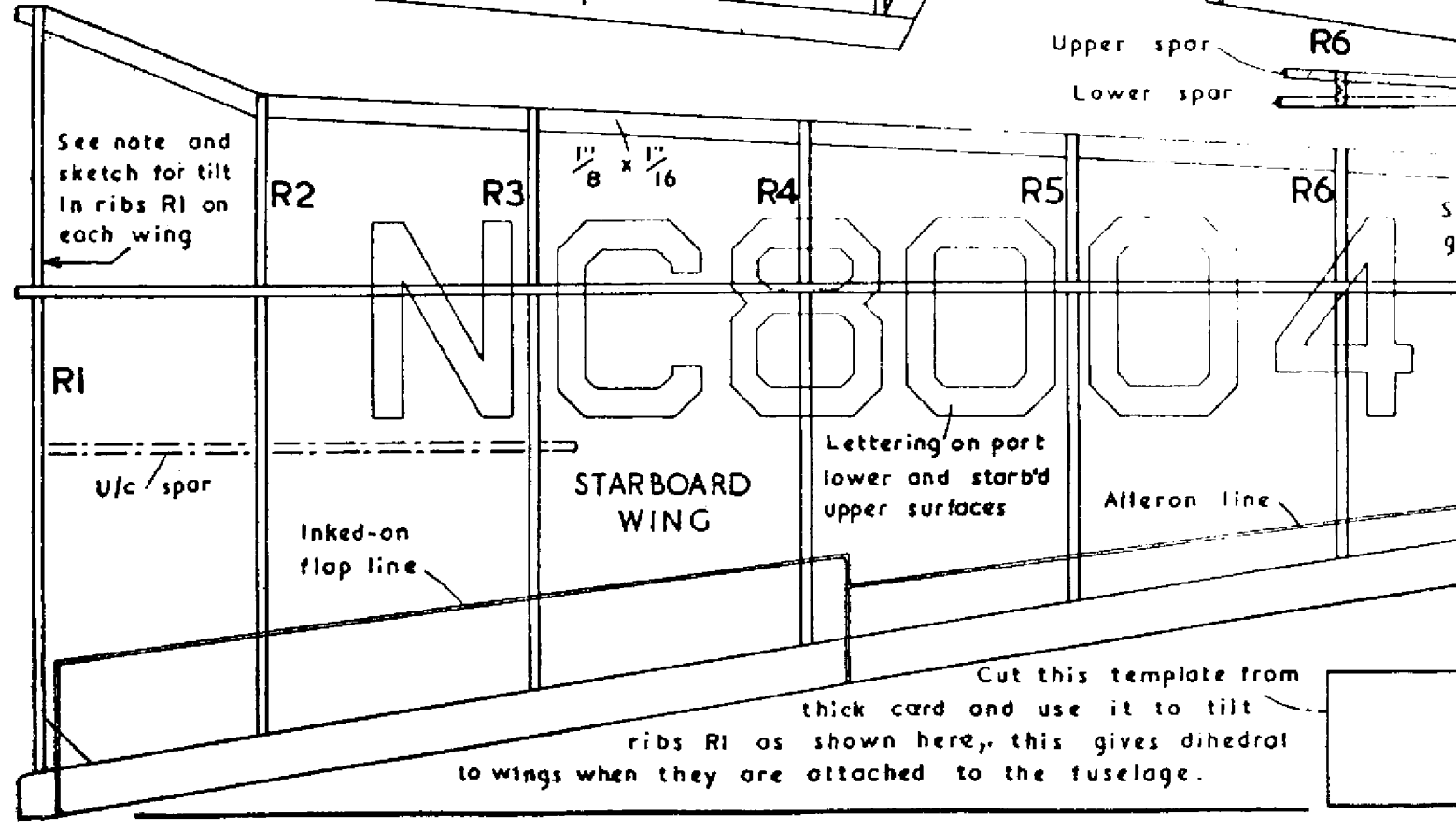
TAIL DIHEDRAL 2 3/4" EACH SIDE



1/4" DIHEDRAL at each wing tip



Upper spar R6 Lower spar



See note and sketch for tilt in ribs R1 on each wing

R2

R3

1/8 x 1/16

R4

R5

R6

R1

u/c spar

Inked-on flap line

STARBOARD WING

Lettering on port lower and starboard upper surfaces

Alton line

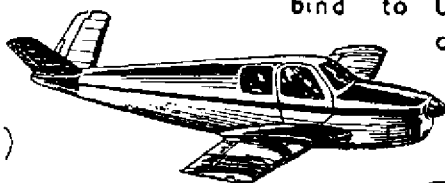
Cut this template from thick card and use it to tilt ribs R1 as shown here, this gives dihedral to wings when they are attached to the fuselage.

Thicken wire with gummed paper wrapping.

Bend up axle to retain wheel.

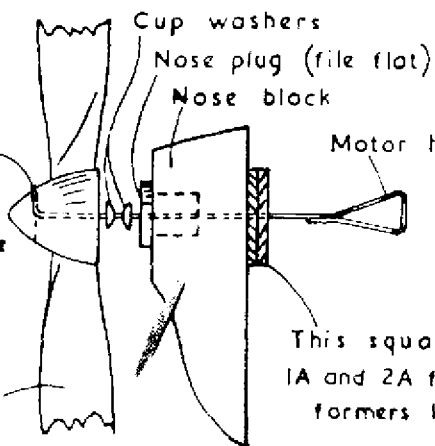
U/c spar

Bend U/c wire to this full size pattern then bind to U/c spar with thread and cement well.



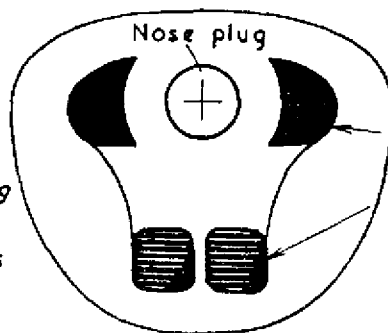
Bend wire at right angle to fit in slot in spinner

Plastic airscrew

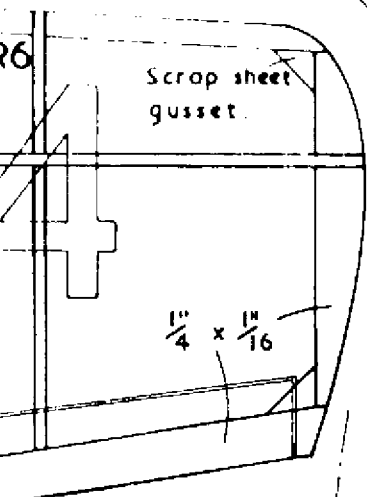
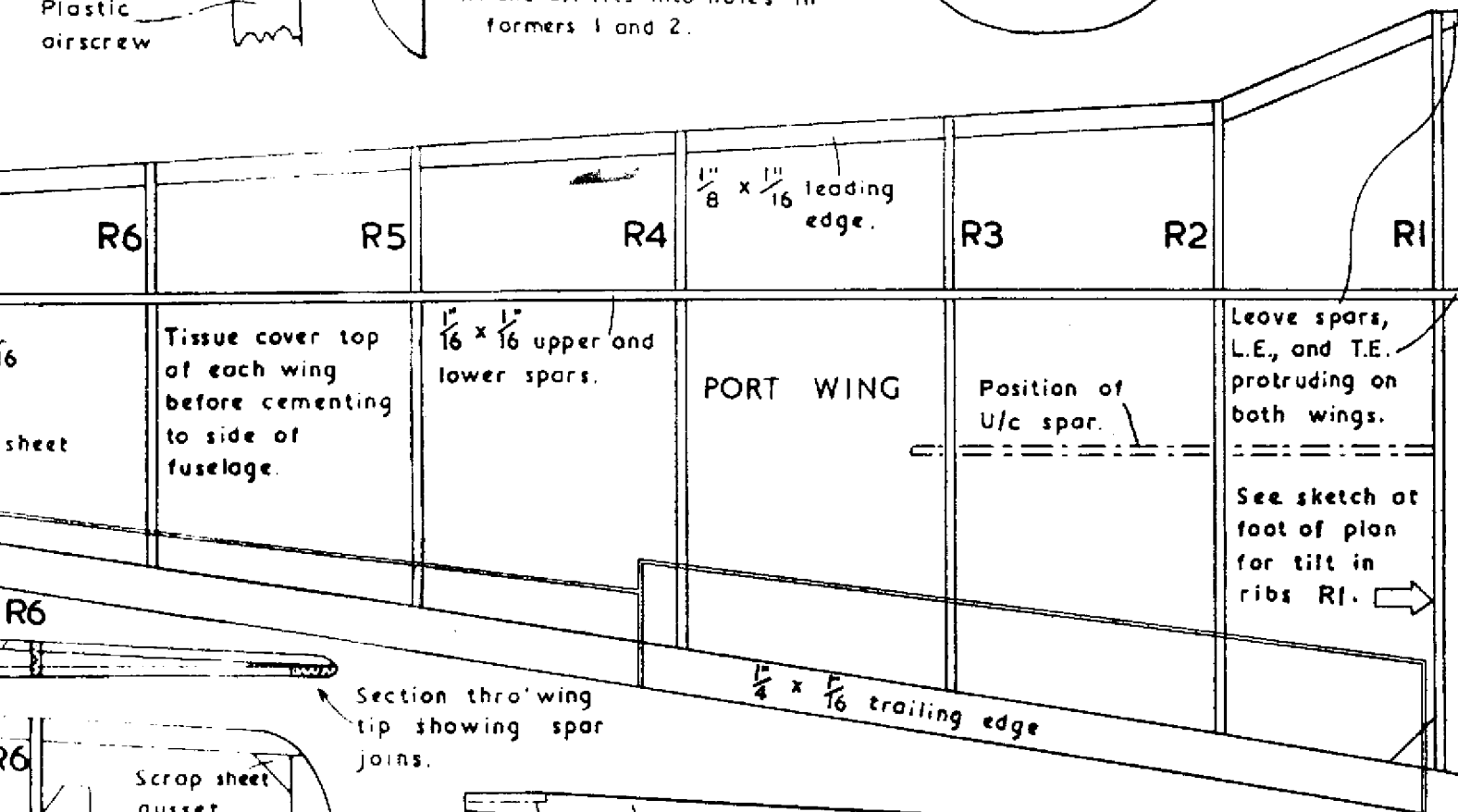


Motor hook
POWER - 4 strands
3/16" or 1/8"
flat rubber 12" long

This square made from pieces 1A and 2A fits into holes in formers 1 and 2.



Front view of nose block. Point grilles on as shown.



Section thro' wing tip showing spar joins.

