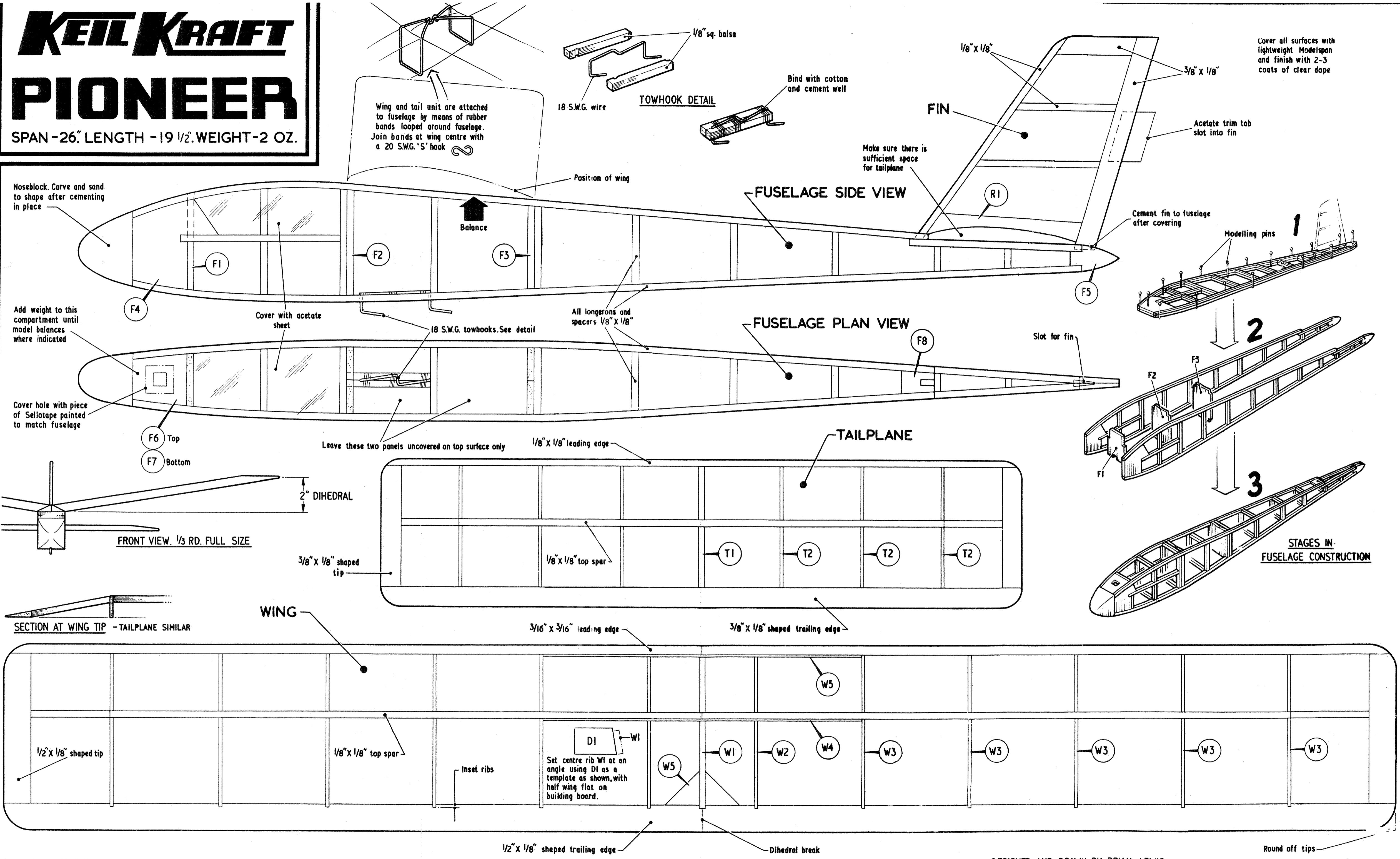
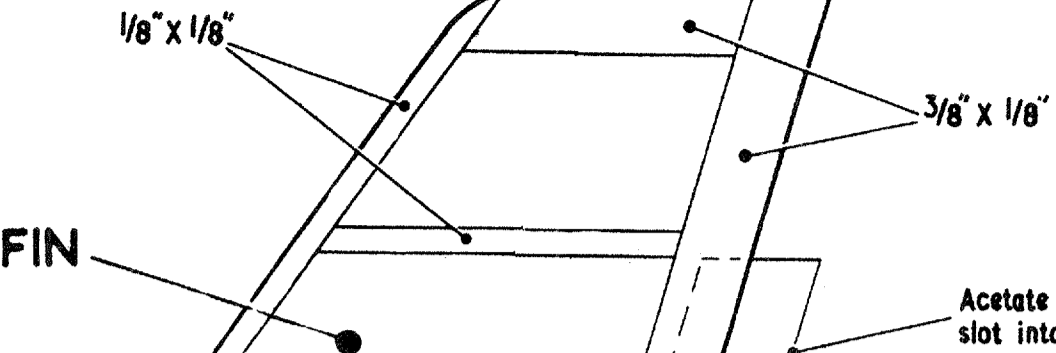
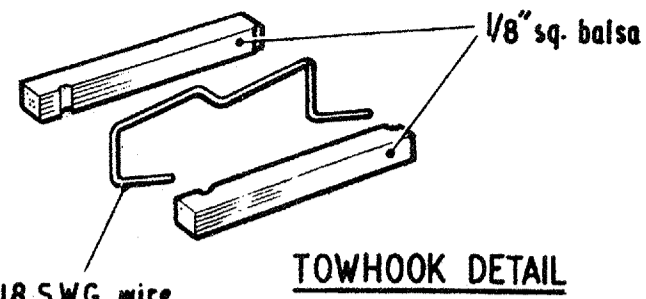


KEIL KRAFT PIONEER

SPAN - 26". LENGTH - 19 1/2". WEIGHT - 2 OZ.



Wing and tail unit are attached to fuselage by means of rubber bands looped around fuselage. Join bands at wing centre with a 20 S.W.G. 'S' hook



Cover all surfaces with lightweight Modelspan and finish with 2-3 coats of clear dope

Noseblock. Carve and sand to shape after cementing in place

Balance

FUSELAGE SIDE VIEW

Make sure there is sufficient space for tailplane

Cement fin to fuselage after covering

Modelling pins

Add weight to this compartment until model balances where indicated

Cover with acetate sheet

All longerons and spacers 1/8" x 1/8"

FUSELAGE PLAN VIEW

Slot for fin

2

Cover hole with piece of Sellotape painted to match fuselage

F6 Top
F7 Bottom

Leave these two panels uncovered on top surface only

1/8" x 1/8" leading edge

TAILPLANE

1/8" x 1/8" top spar

T1

T2

T2

T2

3

STAGES IN FUSELAGE CONSTRUCTION

FRONT VIEW, 1/3 RD. FULL SIZE

2" DIHEDRAL

3/8" x 1/8" shaped tip

3/16" x 3/16" leading edge

3/8" x 1/8" shaped trailing edge

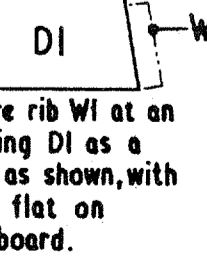
WING

SECTION AT WING TIP - TAILPLANE SIMILAR

1/2" x 1/8" shaped tip

1/8" x 1/8" top spar

Inset ribs



W5

W1

W2

W4

W3

W3

W3

W3

W3

1/2" x 1/8" shaped trailing edge

Dihedral break

Round off tips

