

F1

Scraps of bearer to suit motor (carve block to fit.)

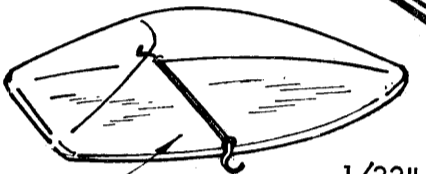
14 s.w.g. piano wire skid, bind top end with thread and cement in block

F1
2 laminations of 1/32" ply

All material 3/32" sheet balsa unless otherwise stated

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Solid block balsa forward of this line



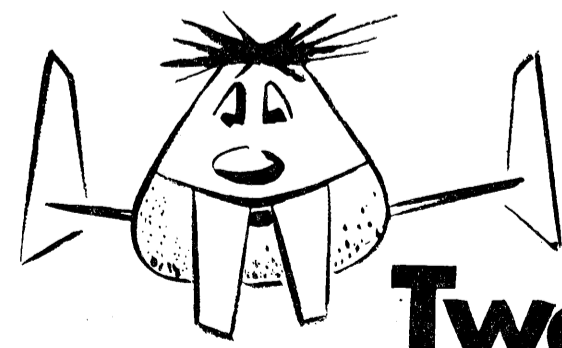
20 s.w.g. wire hooks for canopy retaining rubber band

3/8" x 1 1/2" L.E. Sand to shape

Ribs 12 off. Use double at tips and root

Make wing in one piece, cut out centre ribs, cut on centre line when set and file edge of sheet to allow one wing top to be raised 2" for dihedral. Cement together with centre ribs in place and add bandage for reinforcement

Cover bottom of wing with heavy Modelspan and all other surfaces with light Modelspan. Give three coats of clear dope and one of fuel proofer



Twophin

3/6
FREE with December 1963 "Radio Control Models & Electronics"

Tailplane joiner, grain at 90° (C1)

Tailplane panels 2 off

A

B

C

Fins 2 off.

Position of tailplane

Rudder on port fin only

Scrap 1/4" sq. reinforcing fillet

Fin

20 s.w.g. wire horn

2" rubber band to pin in fin. Adjust to return rudder to LEFT when signal stops

2 off. One with 90° grain

Scrap 3/8" sheet

.005" Polythene hinges in slits cut in edge of balsa. Retain with small pins

2 laminations, grain at 90°

Installation box

3/16" dowel

3/16" dowel

F2

F2

F3

F4

F3

1/8" dowel

Sides 2 off

F4