



1/16" sheet tip

1/16" sq. balsa leading edge

Make exhaust from scrap balsa and drinking straw

1/16" or 1/20" balsa ribs

TOP VIEW

1/16" sheet trailing edge

1/4" dihedral per wing tip with 1/16" washout per panel except no washout in left lower wingtip

- F-8
- F-7T
- F-7B
- F-6T
- F-6B
- F-5T
- F-5B
- F-4T
- F-4B
- F-3T
- F-3B
- F-2T
- F-2B

FRONT VIEW

Make nose from balsa sheet

Carve headrest from balsa or foam

Celluloid windshield

1/32" or 1/20" sheet

1/32" ply motor peg reinforcement

NOSE PLUG DETAIL

- Piano wire hook shaft
- Brass washers
- Brass tube for hook shaft

Designed & Drawn by Dennis O. Norman

Make struts from 1/32" sheet ply

SIDE VIEW

1/32" Sht. Side

5" Plastic Prop

Stab. Loc.

Turn wheel from balsa sheet or foam using a Dremel tool

Scale Stab. Outline

Rubber Powered P-Nut Scale
SPAD 13.C1
 Cleveland Free Flight Society
 December 2, 2000