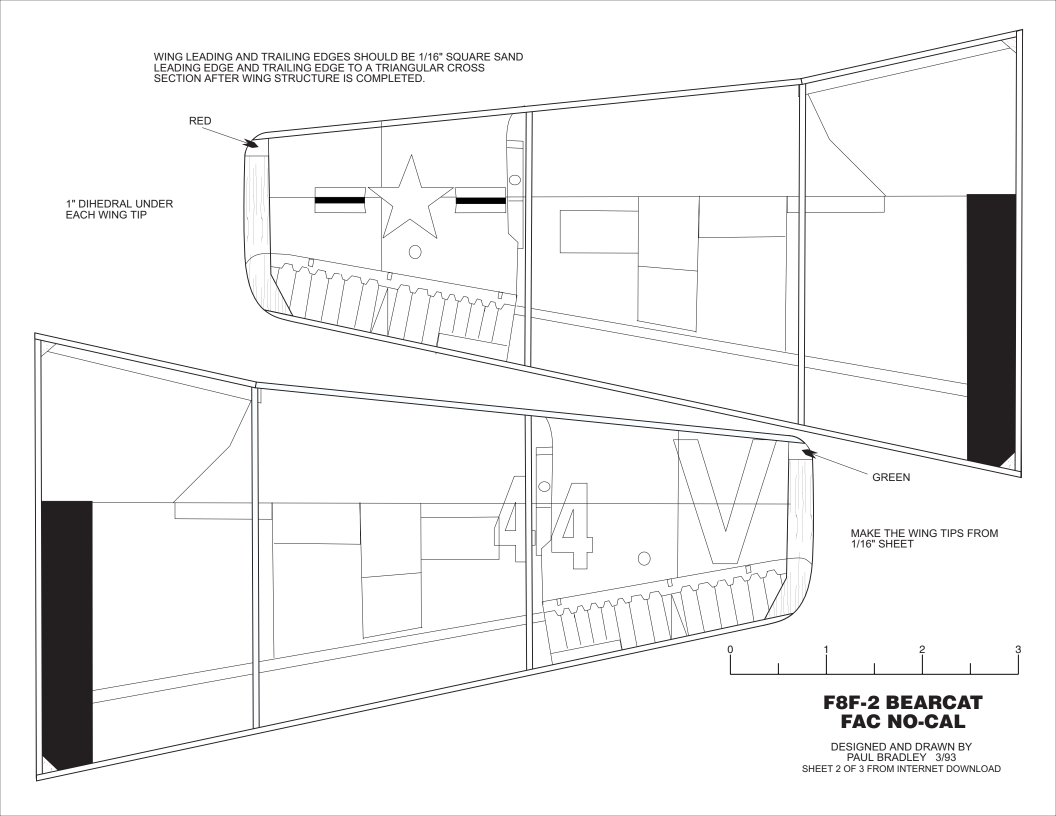
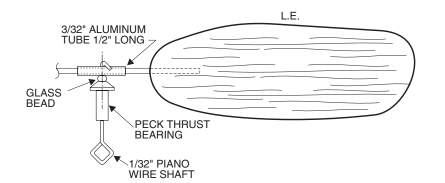


IF A PLASTIC PROP IS USED, USE A 6" PROP, OR A 7" PROP CUT TO 6". SHAVE TO LIGHTEN.

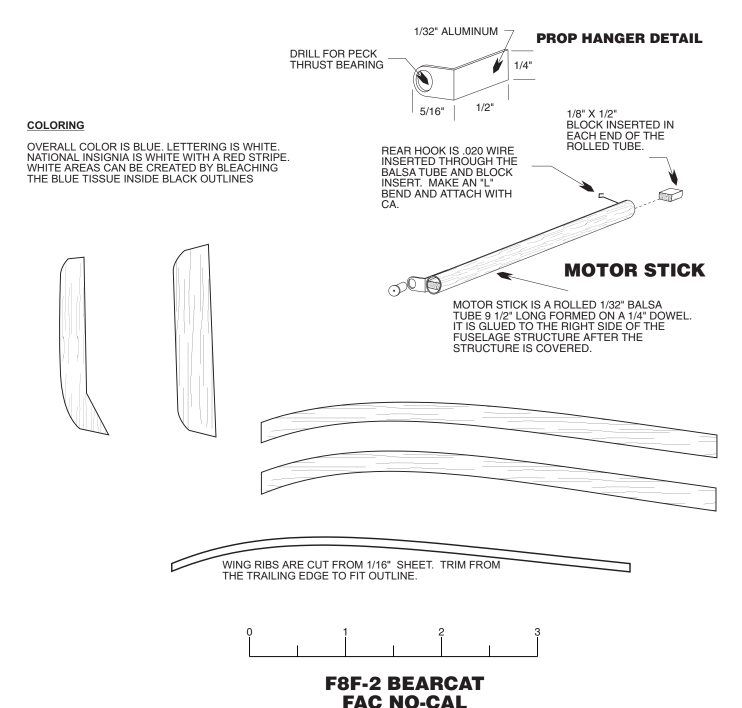
F8F-2 BEARCAT FAC NO-CAL

DESIGNED AND DRAWN BY
PAUL BRADLEY 3/93
SHEET 1 OF 3 FROM INTERNET DOWNLOAD





PROP BLADES ARE 1/32" SHEET FORMED ON A 3" CYLINDER. SET EACH BLADE WITH THE LEADING EDGE 15 DEGREES LEFT FROM VERTICAL ON THE CYLINDER. MAKE 2 IDENTICAL BLADES FOR THE PROP ASSEMBLY. PROP SPARS ARE MADE FROM BAMBOO ROUNDED TO 1/16" DIAMETER. A GOOD SOURCE FOR BAMBOO IS SHISH KABOB SKEWERS. GLUE THE SPARS INTO THE ALUMINUM TUBE. USE REGULAR MODEL AIRPLANE CEMENT FOR THIS SO PITCH ADJUSTMENTS CAN BE MADE BY SOFTENING THE GLUE WITH ACETONE.



DESIGNED AND DRAWN BY
PAUL BRADLEY 3/93
SHEET 3 OF 3 FROM INTERNET DOWNLOAD