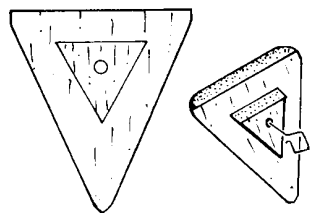


PROP SHAFT BEARING
1/16" DIA. METAL TUBE

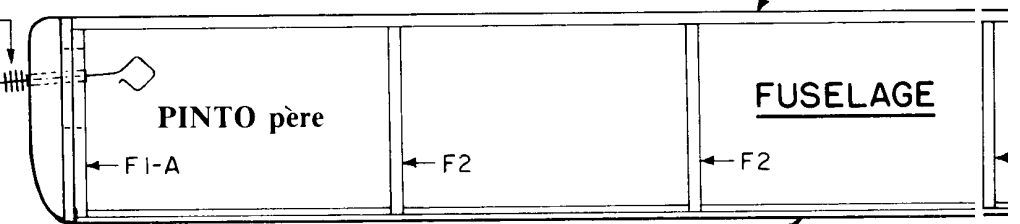
MUSIC WIRE PROP HOOK

1/16" SHEET Balsa FUSELAGE TOP



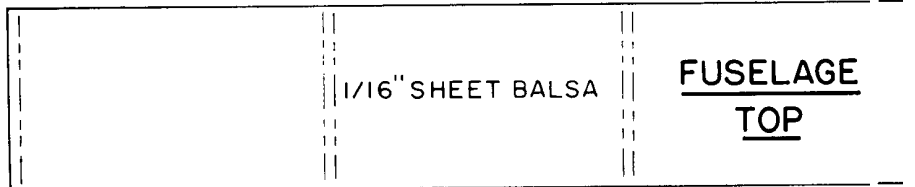
BACK OF NOSE BLOCK
SHOWING 1/8" THICK
TRIANGULAR NOSE PLUG
NOSE BLOCK IS MADE FROM
3/16" THICK HARD SHEET Balsa,
OR THREE LAMINATIONS OF
1/16" SHEET.

WASHERS
4 TO 5°
DOWN-
THRUST



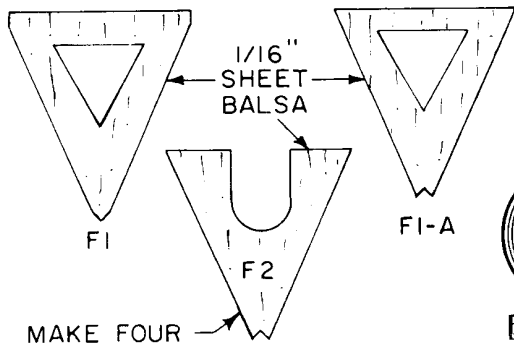
FUSELAGE

1/16" SQUARE HARD Balsa LONGERON

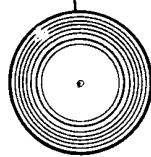


FUSELAGE
TOP

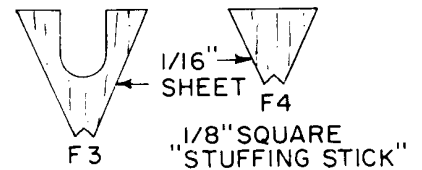
NOTE THAT LANDING GEAR LEGS ARE BENT SLIGHTLY
REARWARD FOR PROPELLER CLEARANCE.

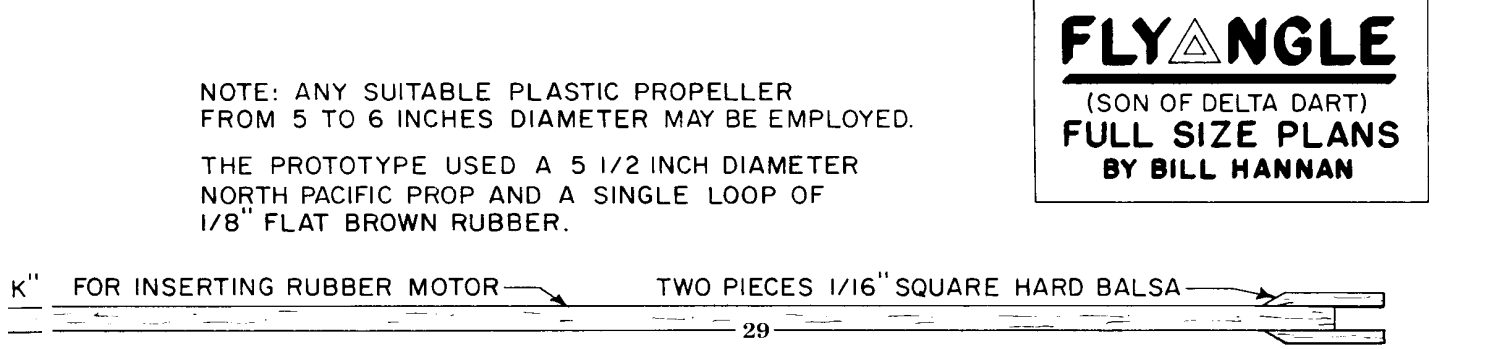
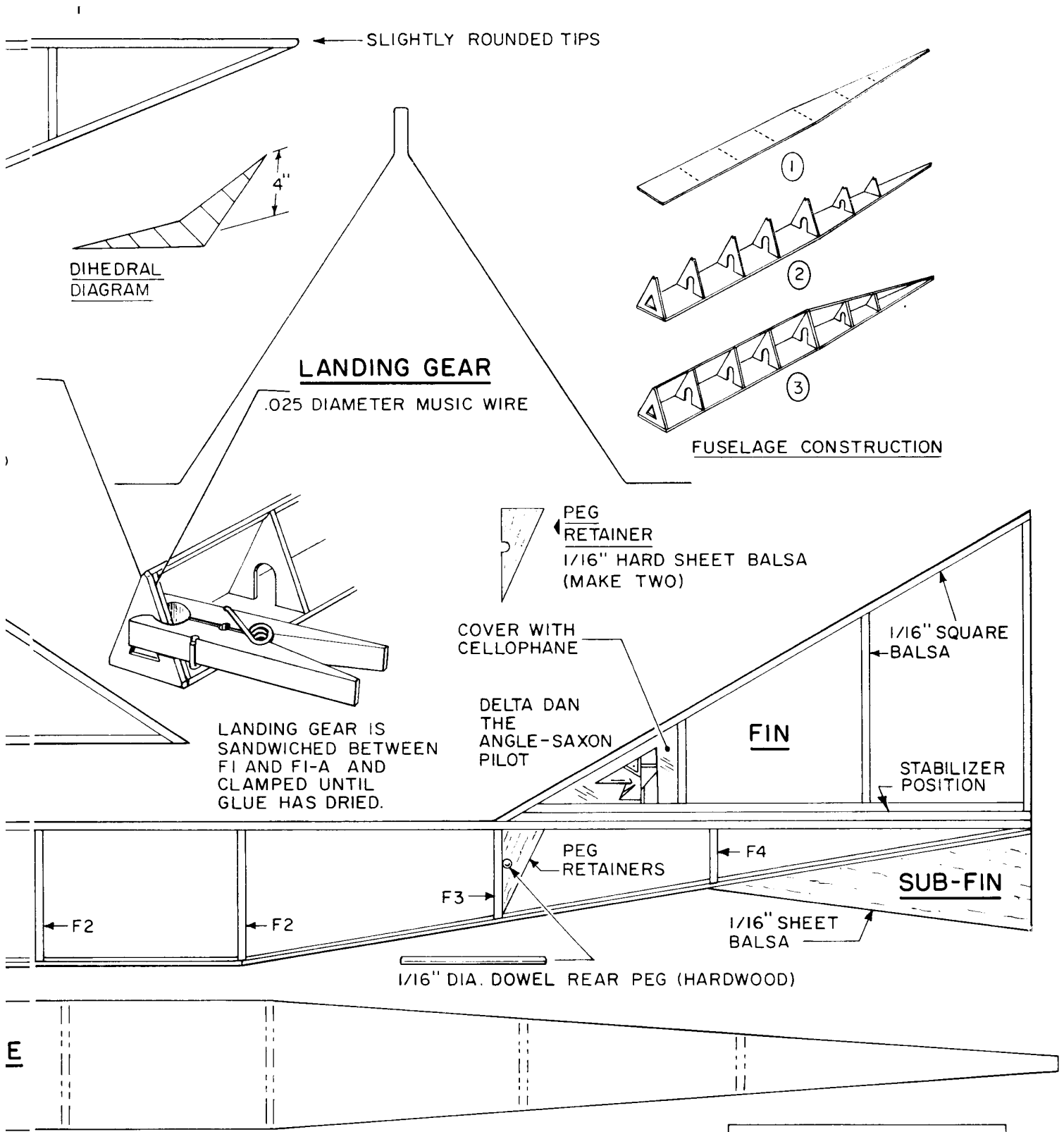


MAKE FOUR




PLASTIC OR
WOODEN WHEELS





NOTE: ANY SUITABLE PLASTIC PROPELLER FROM 5 TO 6 INCHES DIAMETER MAY BE EMPLOYED.
 THE PROTOTYPE USED A 5 1/2 INCH DIAMETER NORTH PACIFIC PROP AND A SINGLE LOOP OF 1/8" FLAT BROWN RUBBER.

FLY  NGLE
 (SON OF DELTA DART)
FULL SIZE PLANS
 BY BILL HANNAN

