

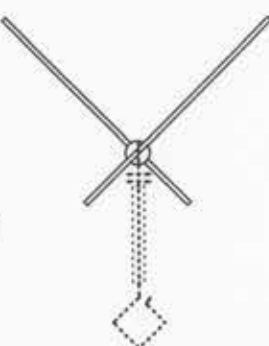
DIHEDRAL JOINT, DO NOT GLUE UNTIL LATER

CENTER OF WING
LONGER THAN RR

ALL RIBS (CROSS PIECES) ARE
 $1/32 \times 1/16$ (ON EDGE)

1/16 SQ. LEADING EDGE

SET PROPELLER BLADES
AT A 45° ANGLE TO
START. THEN ADJUST
FOR MAXIMUM EFFICIENCY



PROPELLER END VIEW

WING

1/16 SQ. TRAILI

LEADING EDGE
WING POST
1/16 SQ.

DIHEDRAL JOINT, DO NOT GLUE UNTIL LATER

TRAILING EDGE
WING POST
1/16 SQ.

WING PLAN

1/4 x 1/8 BALSA MOTOR STICK

WING MOUNTING TUBE

WING MOUNTING
TUBE

APPROXIMATE BALANCE
POINT, SEE INSTRUCTION
NO. 5 FOR DETAILS.

EQUAL DISTANCE

EQUAL DISTANCE

CENTERLINE OF TAIL

FUSELAGE SIDE VIEW

MATCH LINE FOR PLANS
CUT SHEET 2 ON THIS LINE AND TAPE TO SHEET 1
MATCHING WING AND MOTOR STICK LINES

CONSTRUCT TAIL FROM
1/20 SQ. STOCK

COVER TAIL ON TOP
SURFACE ONLY

HORIZONTAL TAIL PLAN