ALL BALSA BLOCKS SHOULD BE SOFT.

OFFSET RUDDER 2-1/2° AGAINST TORQUE.

1/8" SHEET BALSA

3/32" SHEET BALSA SIDES.

WING & STABILIZER SET AT ZERO° INC.

CEMENT WING & STABILIZER TO MAIN FUSELAGE: RUDDER TO TOP COWL.

MAKE PANT IN ONE BALSA CENTER, HARD WOOD SIDES.

SPACE TO SUIT ENGINE.

CARVE SPINNER ROUGHLY TO SHAPE. ATTACH, RUN ENGINE AND SAND TRUE.

1/16" BULKHEADS (D – C – B) (A) = 1/8" PLY. BALSA

NOTE:
USE WOOD-FILLER ON ALL PARTS. SAND WELL BETWEEN EACH COAT. DOPE WELL & WAX.

MAKE WING IN ONE PIECE, NO DIHEDRAL. CUT FUSELAGE TO FIT WING, CEMENT.

1/8" DIA. WIRE

BALSA

BALSA

BALSA

BALSA

BALSA

BALSA

HARD WOOD WHEEL