

LEADING EDGE SHAPED FROM 1/2 x 3/4 HARD BALSA

6° DIHEDRAL BRACE PATTERN FOR MAIN SPAR BRACE

1/16 SHEET TOP ONLY

1/16 RIBS

1/8 L. E. DIHEDRAL BRACE

1/4 CENTER RIB FORWARD OF DIHEDRAL BRACE

3/16 SPAR TOP & BOTTOM

1/8 DIHEDRAL BRACE

MEDIUM SOFT BALSA TIP BLOCKS

1/16 x 1/4 CAP STRIPS TOP ONLY

ENGINE COWL PATTERN (THIN ALUM SHEET)

CUT TO FIT YOUR ENGINE

1/16 SHEET CENTER SECTION BOTH TOP & BOTTOM

1/8 T. E. DIHEDRAL BRACE

1/4 x 3/4 TRAILING EDGE STOCK

1/8 FORMER NO. 1

1/8 FORMER NO. 2

LINEN HINGES

1/8 MEDIUM SHEET STOCK STAB

3/32 MEDIUM SHEET STOCK ELEVATOR

C/L

1/4 DOUBLERS

STRAP 2 OZ. TANK TO BALSA BLOCK HATCH WITH RUBBER BANDS "T" PINS CUT SHORT

COX .049 (SINGLE CHANNEL)

BALSA BLOCK (HOLLOWED TO FIT 2 OZ. TANK)

PLASTIC CANOPY

BALSA BLOCK (HOLLOWED)

1/16 SHEET COVERING TURTLE DECK (WET BEFORE FORMING IN PLACE)

3/32 MEDIUM SHEET STOCK FIN

1/4 SQ.

C.G. RANGE

1/8 BALSA END PLATES

1/8 FORMER NO. 1

3/16 STRINGER

1/8 FORMER NO. 2

3/32 MEDIUM SHEET STOCK RUDDER

1/8 PLY

BATTERY COMPARTMENT

3/16 DOWEL

1/8 BULKHEAD

RECEIVER COMPARTMENT

3/16 DOWELS

1/16 SHEET SIDES

SERVO COMPARTMENT

(ADD BULKHEADS AS NECESSARY FOR VARIOUS INSTALLATIONS)

3/16 DOWEL

1/8 BULKHEAD

3/16 LONGERONS

3/16 UPRIGHTS & CROSS BRACES

MAX .10 (MULTI CHANNEL)

FUEL LINE

WHEEL PANTS OPTIONAL 1" CENTER BLOCK, 1/8 BALSA OUTSIDE SHEET, 1/8 PLY INSIDE SHEET FOR BOLTING TO GEAR

COMMERCIAL ALUM LANDING GEAR - HALL OR EQUIV.

1/16 BALSA BOTTOM AFT OF HERE

WING CRADLE END PLATE (MAKE TWO & TAILOR TO FIT)

1/8 BALSA BULKHEAD AT L. E. & T. E. WING POSITIONS (CUT T. E. BULKHEAD OUT AS REQUIRED FOR YOUR SERVOS OR ESCAPEMENT)

1/8 PLY FIREWALL

ROUND OFF SIDES & BOTTOM LONGERONS FOR APPEARANCE

SCRAP BALSA FAIRING FOR STAB

TOP FLITE TAIL WHEEL BRACKET

2 1/4 DUBRO WHEELS

RADIO CONTROL modeler MAGAZINE TOP DAWG JULY 1966

DESIGNED BY KEN WILLARD DRAWN BY G. FLORES

