



COMET'S CURTISS ROBIN

ORIGINAL DESIGN BY: JOSEPH KOUJEFES
 KITED BY: COMET CIRCA 1937
 TRACED FROM ORIGINAL KIT PLAN FOR M.B. BY SA. PATTERSON

MODEL BUILDER magazine
 421 W. 19th ST.
 COSTA MESA, CALIF. 92627
 Plan No: 778-01

SPECS.
 SPAN 72"
 LENGTH 46"
 WEIGHT 2 LBS.
 CLARK Y AIRFOIL
 WING AREA 776 sq.in.
 WING LOADING 458 LB./sq. ft.
 INCIDENCE 4°
 WING STRS 0°
 MOTOR - 1-1/2"

COLOR SCHEME
 FUSE, & RUDDER - RED
 WINGS & STRS. - YELLOW

*NOTE: ALL PARTS BALSAL UNLESS OTHERWISE NOTED

*NOTE: USE 1/8" WIDE BLACK TISSUE TO OUTLINE WINDOWS, DOOR & CONTROL SURFACE SEPARATIONS.

ENLARGED SECTION SHOWING STRUT GUIDED TOL. G. WIRE & WRAPPED W/ RAMBANO PAPER.

3-1/2" DIA. WHEEL
 SOLDER L.G. & BIND & GLUE STRUTS

1 2 3 4 5 6
 inches