

HOW CAREFUL MUST I BE WHEN BUILDING PARTS OVER THE PLAN?
 The paper plan is printed on an expand or contract slightly with changes of temperature and humidity. Because of this, a pre-formed part such as the notched wing trailing edge may not match exactly with the plan. This is no cause for concern. Small deviations in the outline or size will not noticeably affect the flight performance of the model.
 There are two things you should be especially careful about. Each point of the wing should be perfectly true when laid on a flat surface. Try to make sure the stabilizer and fin are mounted on the fuselage so they are square and true to the fuselage. This is thoroughly described later on in the instruction booklet during "FINAL ASSEMBLY."

MIRAGE 550

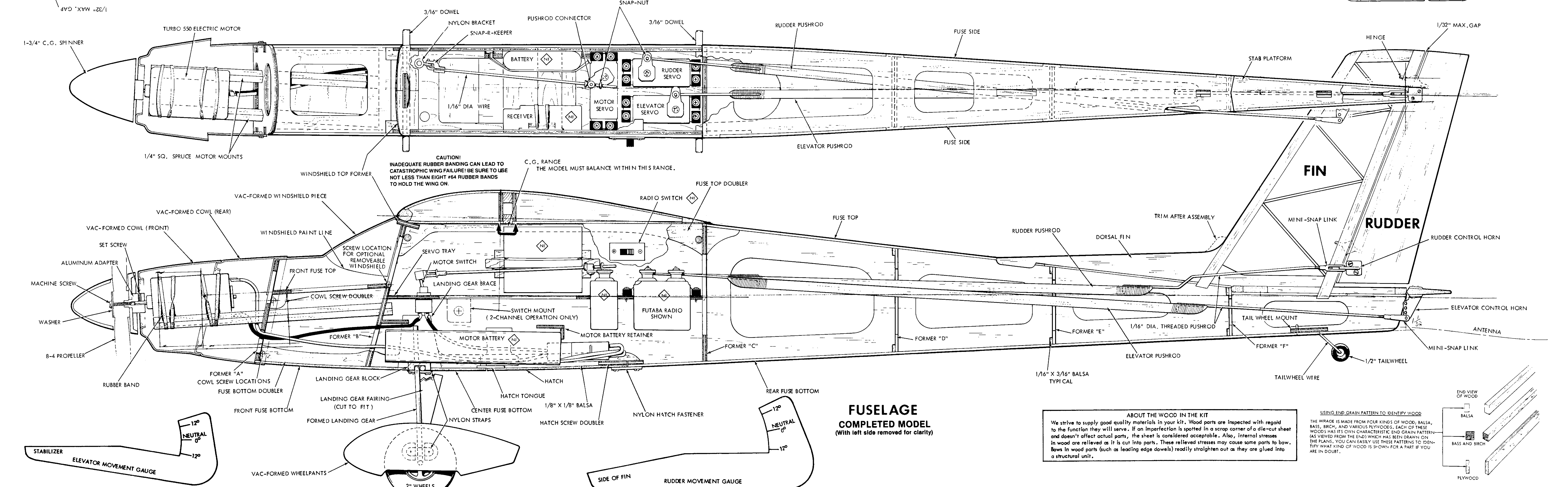
R/C ELECTRIC SPORT TRAINER, KIT K42

FOR 2 or 3-CHANNEL RADIO
 and .05 ELECTRIC POWER

SPAN 54" WEIGHT 45-50 oz.
 LENGTH 39" (With Radio, Ready To Fly)
 WING AREA 464 sq.in.

DESIGNED BYDAVE PATRICK
 TECHNICAL ASSISTANCE, BUILDING & FLYING BY
 STEVE GAVLIK, DAVE PATRICK, BOB RICH
 DRAWN BY : WARREN KRONBERGER, "MAC" Mc VICKAR, JACK BUTLER
 CONSTRUCTION PHOTOGRAPHY BY..... WARREN KRONBERGER

ITEMS MARKED ARE NOT INCLUDED IN THE KIT
 see Booklet for ADDITIONAL ITEMS list.
CARL GOLDBERG MODELS INC.
 1724 W. CHICAGO AVE. CHICAGO, IL 60651 USA



FUSELAGE COMPLETED MODEL

(With left side removed for clarity)

ABOUT THE WOOD IN THE KIT
 We strive to supply good quality materials in your kit. Wood parts are inspected with regard to the function they will serve. If an imperfection is spotted in a scrap corner of a die-cut sheet and doesn't affect actual parts, the sheet is considered acceptable. Also, internal stresses in wood are relieved as it is cut into parts. These relieved stresses may cause some parts to bow. Bows in wood parts (such as leading edge dowels) readily straighten out as they are glued into a structural unit.

USING END GRAIN PATTERN TO IDENTIFY WOOD
 THE MIRAGE IS MADE FROM FOUR KINDS OF WOOD: BALSA, BASS, BIRCH, AND VARIOUS REYNOLDS. EACH OF THESE WOODS HAS ITS OWN CHARACTERISTIC END GRAIN PATTERN (AS VIEWED FROM THE END) WHICH HAS BEEN DRAWN ON THE PLANS. YOU CAN EASILY USE THESE PATTERNS TO IDENTIFY WHAT KIND OF WOOD IS SHOWN FOR A PART IF YOU ARE IN DOUBT.

