

ALL CONSTRUCTION 3mm DEPRON UNLESS STATED OTHERWISE
 RADIO IN APPROXIMATE POSITIONS SHOWN, LEAVING ROOM
 TO MOVE BATTERY FORE & AFT TO ACHIEVE DESIRED CENTRE OF GRAVITY

UNDERCARRIAGE MOUNTING DIAGRAM
 VIEWED FROM FRONT

FUSELAGE STIFFENER, 2 OFF
 ADD EITHER SIDE OF VERTICAL FUSELAGE
 ABUTTING TO HORIZONTAL FUSELAGE.
 THIS STIFFENS THE FUSELAGE CONSIDERABLY

SPECIFICATION:
 WINGSPAN 32.5"
 LENGTH 29.5"
 WEIGHT 160 - 180g
 WING AREA 245 sq. in.
 MOTOR AXI 2204/54
 ESC CC PHOENIX 10
 BATTERY 600mAh 2S LiPo

WHEEL SPAT OUTER, 2 OFF

APPROXIMATE LOCATION OF UNDERCARRIAGE
 VIEWED FROM ABOVE. MAKE UNDERCARRIAGE LEGS
 FROM 2mm CARBON ROD. FILLET THICK CYANO AROUND
 THE JOINTS WHERE THEY PASS THROUGH EACH FUSELAGE SECTION

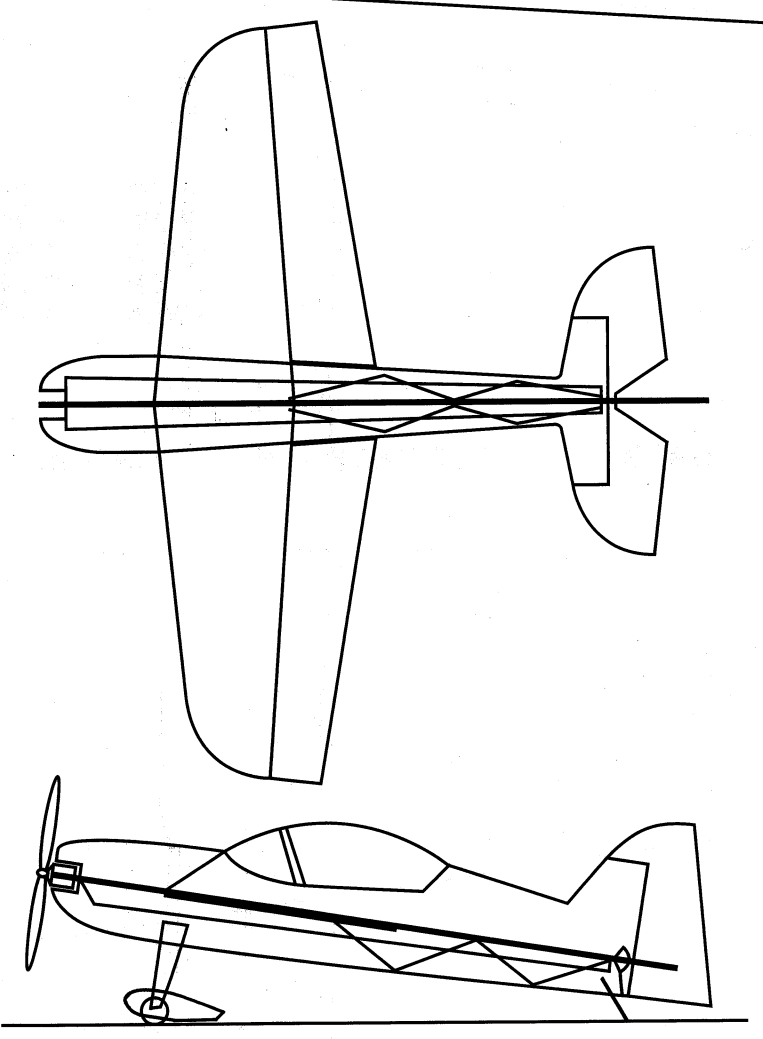
IF ADDING A TUBE STYLE MOTOR MOUNT
 DO NOT CUT THIS SECTION FROM THE
 FUSELAGE UNTIL AFTER ASSEMBLY

ADD LEFTOVER FLAT
 CARBON WING BRACING
 TO ELEVATOR HINGE LINE
 FOR EXTRA STIFFNESS

AILERON HORNS FROM
 CARBON ROD, 1/64" PLY ETC.

1 X 3mm CARBON TO LEADING
 AND TRAILING EDGE

APPROX. POSITIONS OF
 AILERON TORQUE RODS.
 NOTE SERVO IS POSITIONED
 TO ONE SIDE OF THE FUSELAGE
 PASSING THROUGH WING



STUNT MONKEY

DESIGNED BY JULIAN BECKETT