

CANOPY MAGNET MOUNT - 1 REQ.



REAR EDGE OF CANOPY

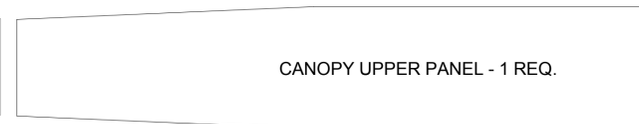
CANOPY RETENTION TONGUE - 1 REQ.



FRONT EDGE OF CANOPY



FUSELAGE UPPER REAR PANEL - 1 REQ.



CANOPY UPPER PANEL - 1 REQ.



FUSELAGE UPPER FRONT PANEL - 1 REQ.



FUSELAGE LOWER PANEL - 1 REQ.



WINGTIP POD LAMINATION - 4 REQ.



AILERON SERVO FAIRING - 2 REQ.

PRIME JET 8

SPECIAL RECOGNITION GOES TO SCOTT A.K.A. PRIME 8 FOR THE INITIAL PLANS FOR THIS MODEL, AND TO ALBERT A.K.A. MAYDAY27 FOR REDESIGNING THE MODEL AT THIS SIZE. BOTH ARE RCGROUPS.COM MEMBERS.

CAD WORK BY KEN'S CAD MODELS A.K.A. DZ1SFB ON RCGROUPS.COM FOR NON COMMERCIAL USE ONLY RELEASED 31-OCT-2010

EQUIPMENT SPECIFICATIONS:

MOTOR: C20 2900 KV

PROPELLER: 4.75 X 4.75 APC

SERVOS: HXT 5G (2)

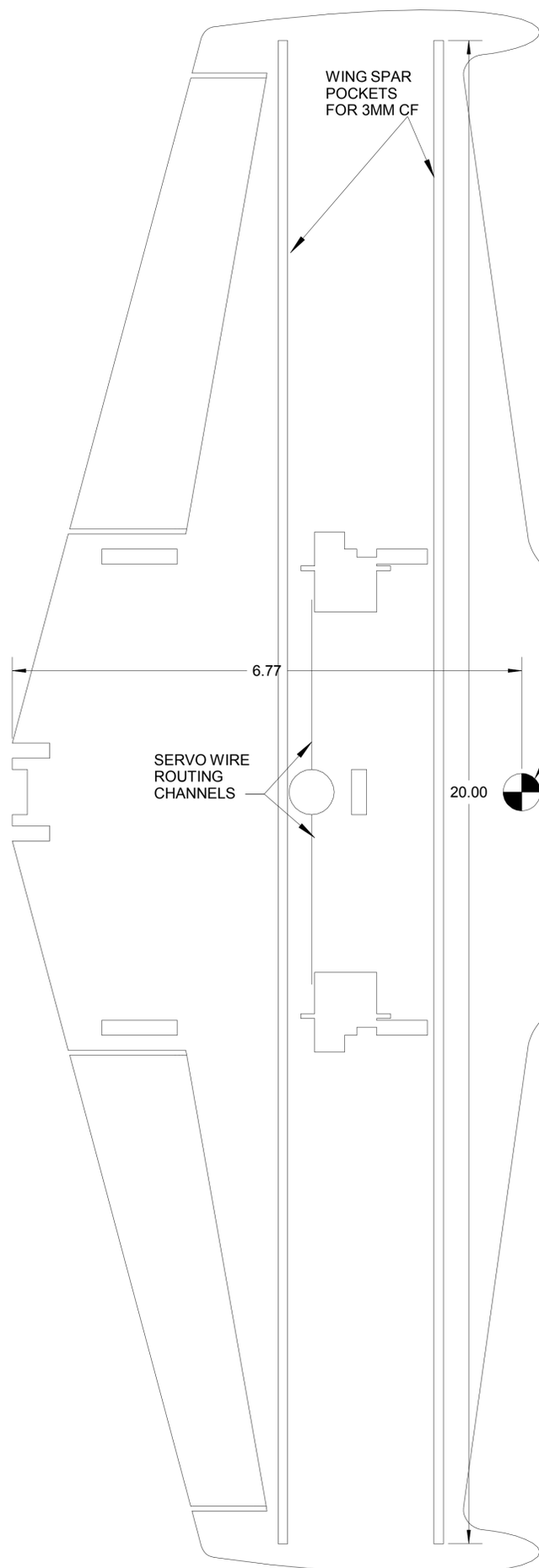
BATTERY: 1000 MAH 2S

MATERIAL SPECIFICATIONS:

ALL MATERIAL IS DOLLAR TREE READIBOARD WITH PAPER REMOVED UNLESS OTHERWISE SPECIFIED.

DOW PROTECTION BOARD III, OR 5MM CELLFOAM 88 WILL WORK ALSO.

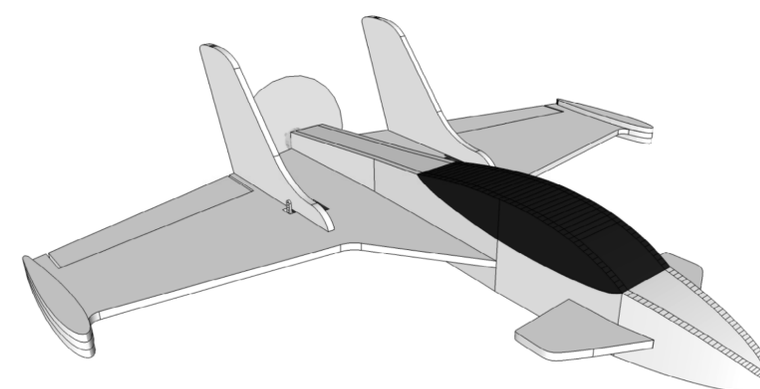
CNC CUT FOAM PARTS KITS ARE AVAILABLE THROUGH DZ1SFB ON RCGROUPS.COM



CUT POCKET FOR BATTERY AFTER ASSEMBLY AS NEEDED TO ACHIEVE PROPER C OF G

4.50

CANARD SPAR POCKET FOR 2MM CF

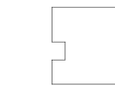


FUSELAGE OPENING DOUBLER - 2 REQ.

F1 UPPER



F1 LOWER



MOTOR MOUNT DOUBLER

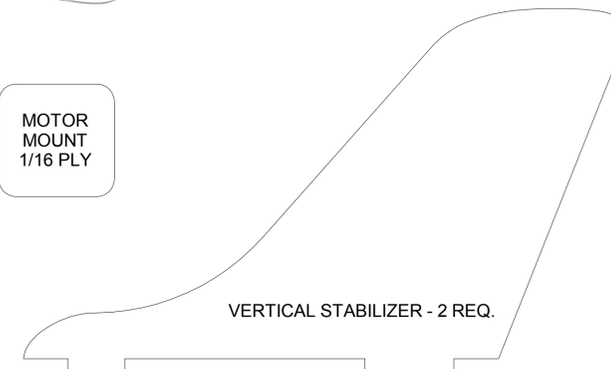
MOTOR MOUNT 1/16 PLY

FUSELAGE OPENING DOUBLER POSITION

CANOPY CUT LINE

CANOPY SIDE - 2 REQ.

FUSELAGE SIDE - 2 REQ.



VERTICAL STABILIZER - 2 REQ.