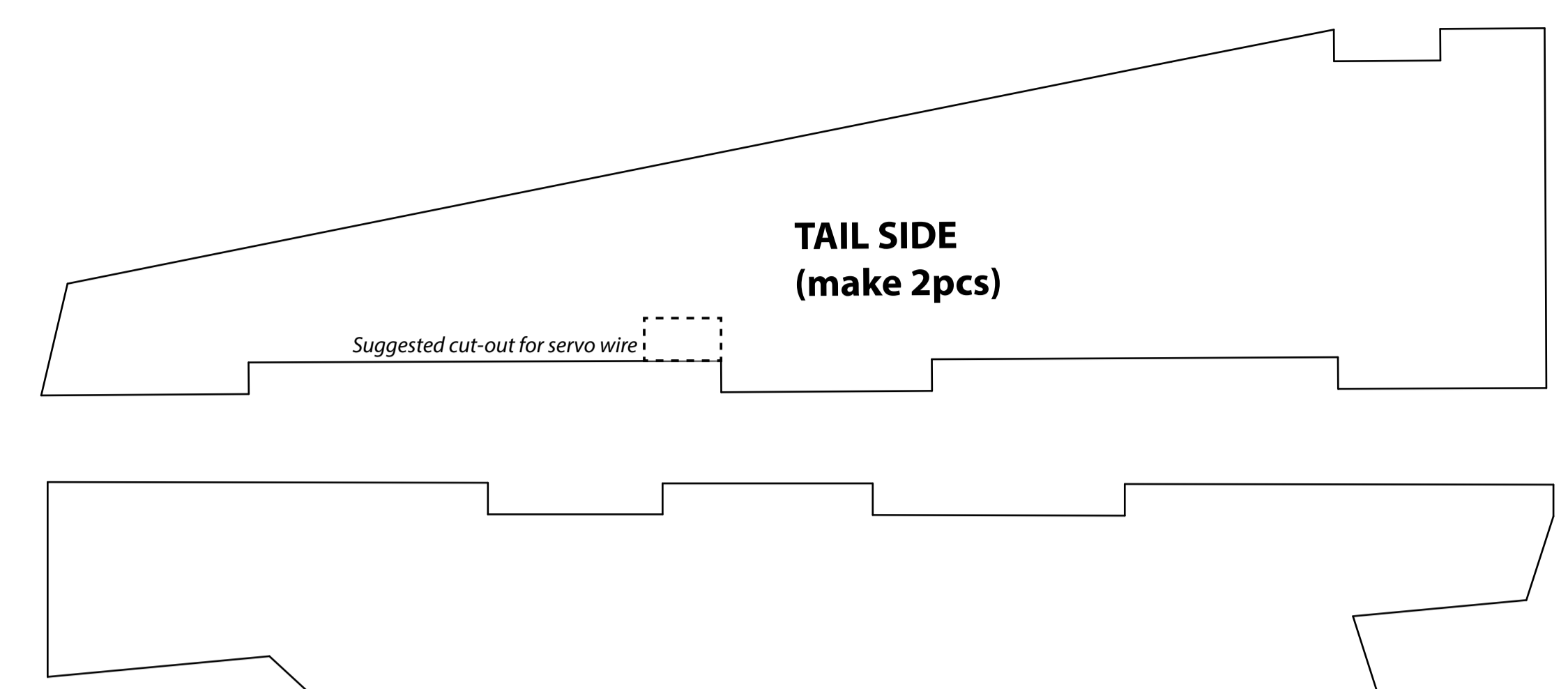
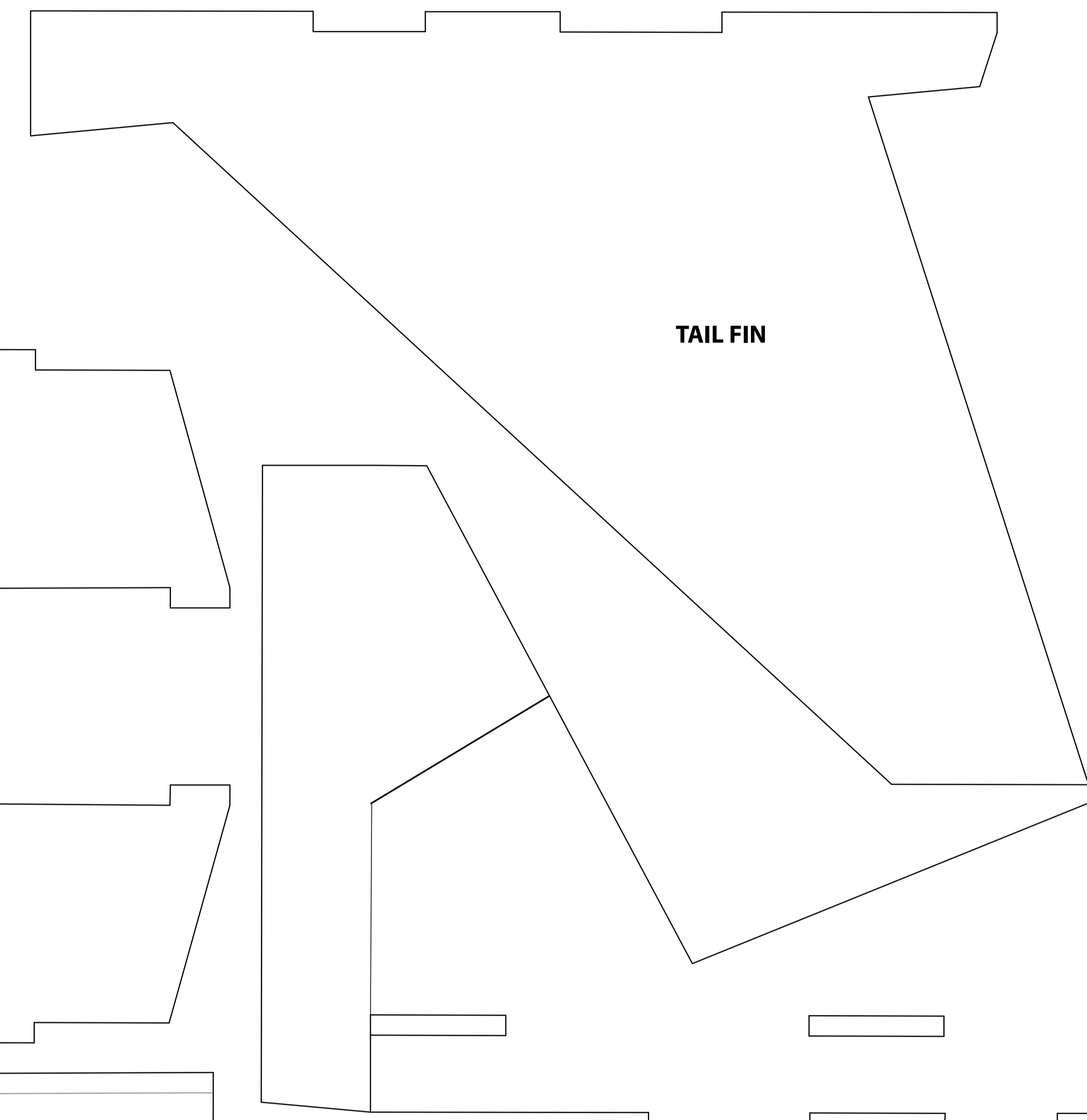


COCKPIT ASSEMBLY

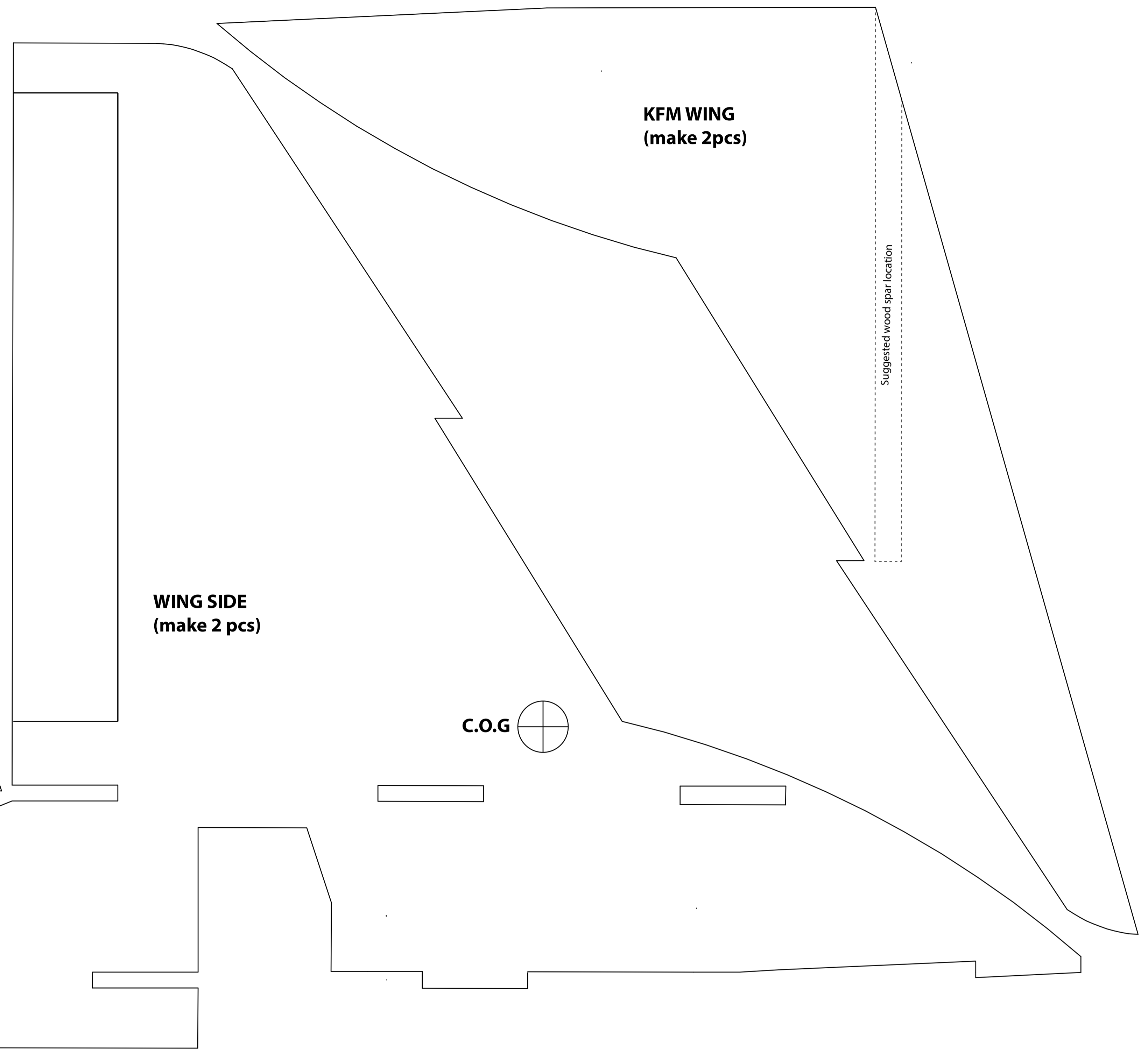


TAIL SIDE (make 2pcs)

Suggested cut-out for servo wire



TAIL FIN

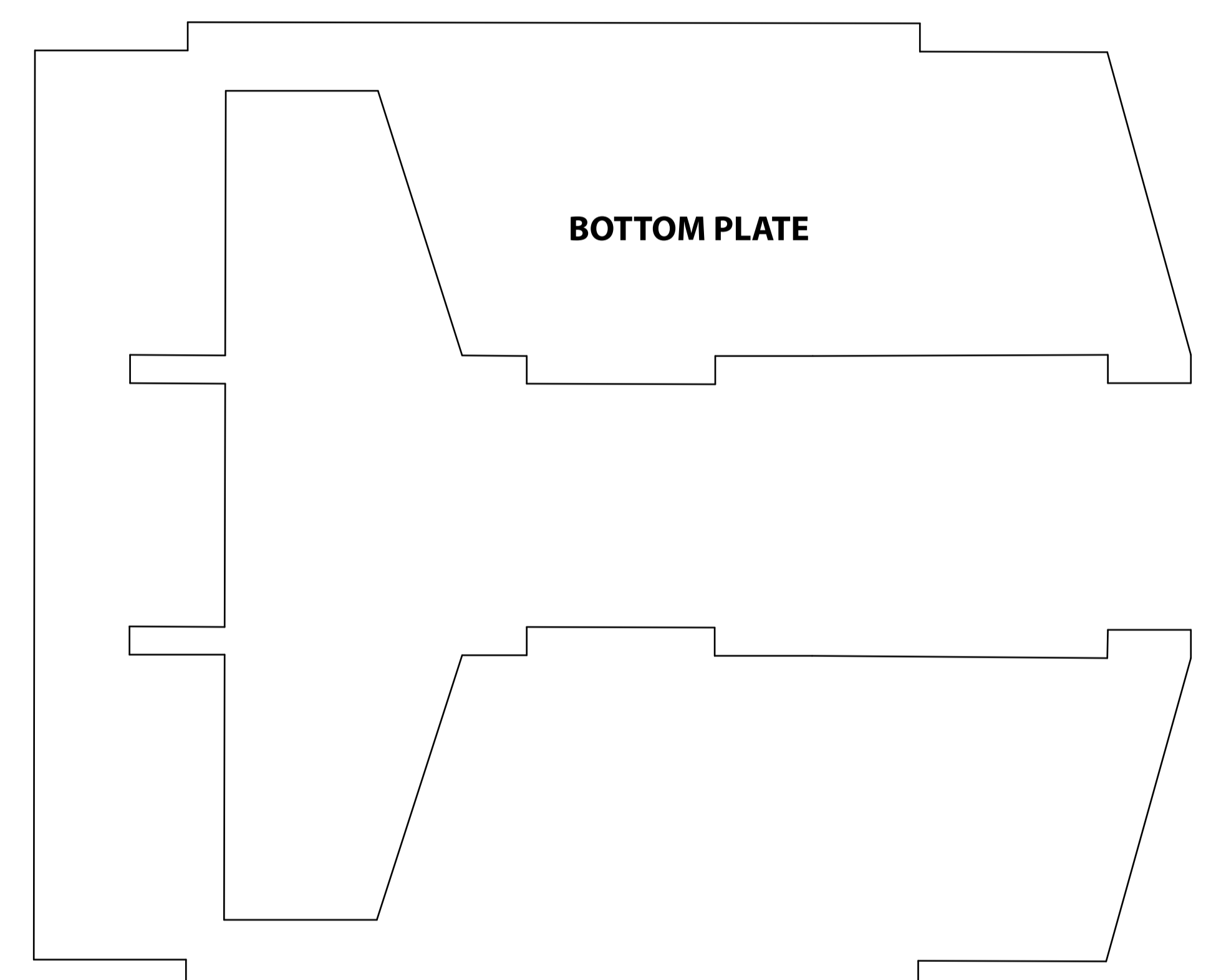


WING SIDE (make 2 pcs)

KFM WING (make 2pcs)

C.O.G.

Suggested wood spar location



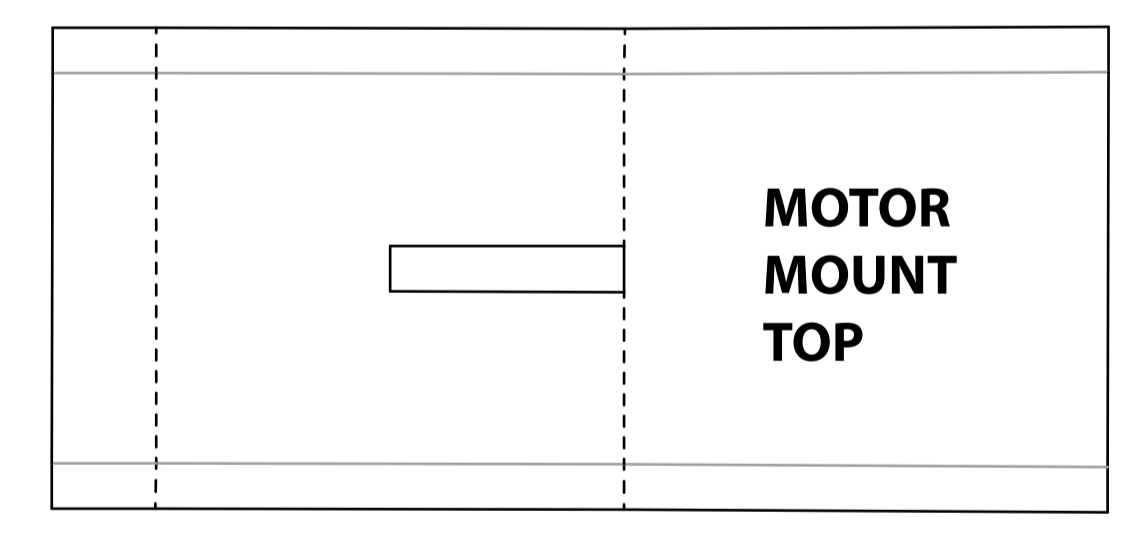
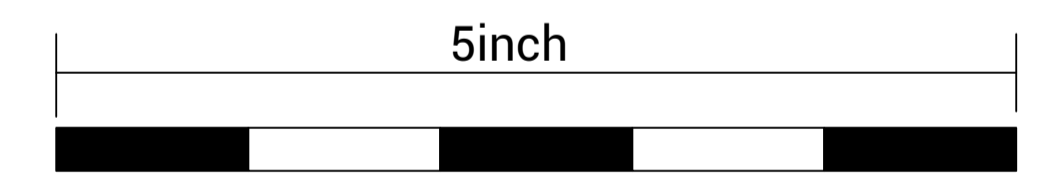
BOTTOM PLATE

Yak-130 MJ
 Full fuse model of Yakovlev Yak-130 with mid-pusher setup.
 Aim to minimize the usage of depron and easy to be assemble.

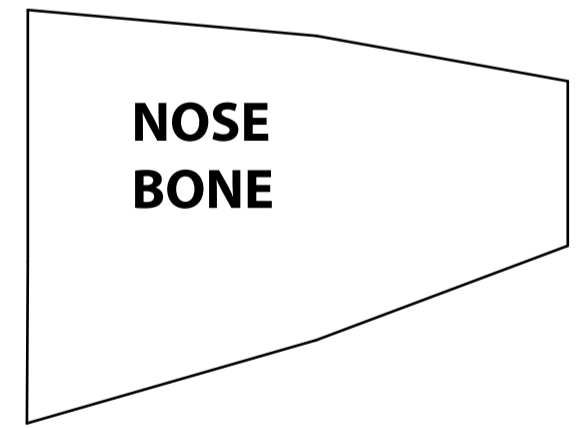
Suggested setup:

- 2200kv Turnigy Motor
- 6x4 Prop
- 1300/1500mah Lipo 3S
- 30a ESC (opt for 40a ESC)
- AUW 670g
- 2 micro 9g servo (mixing using elevator)
- 3 micro 9g servo (normal aileron/elevator)

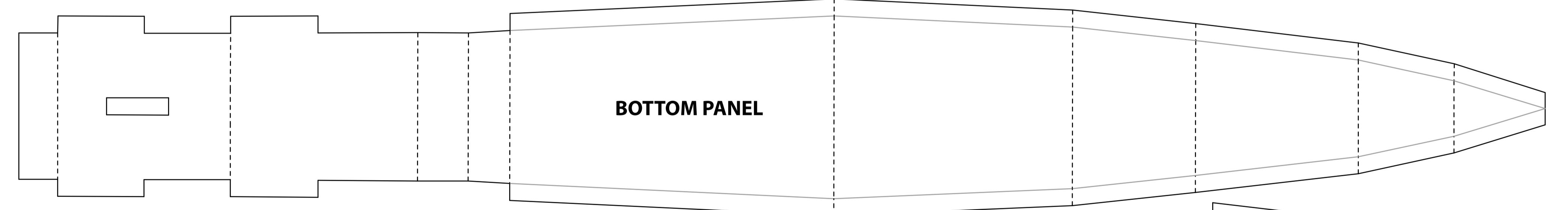
Design by Azamir (@gromussl/for Jy iffacebook)
 Release on August, 2016
 Email: azamir@yahoo.com



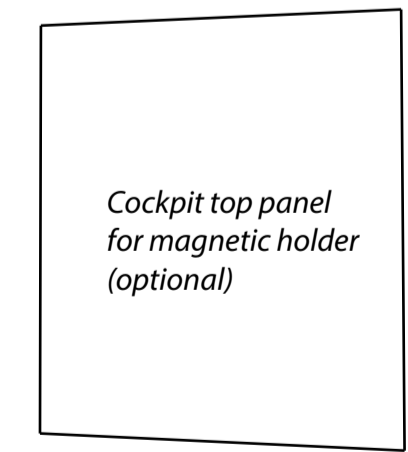
MOTOR MOUNT TOP



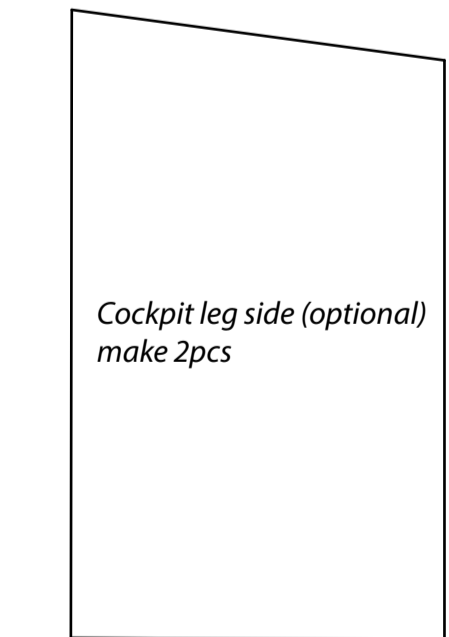
NOSE BONE



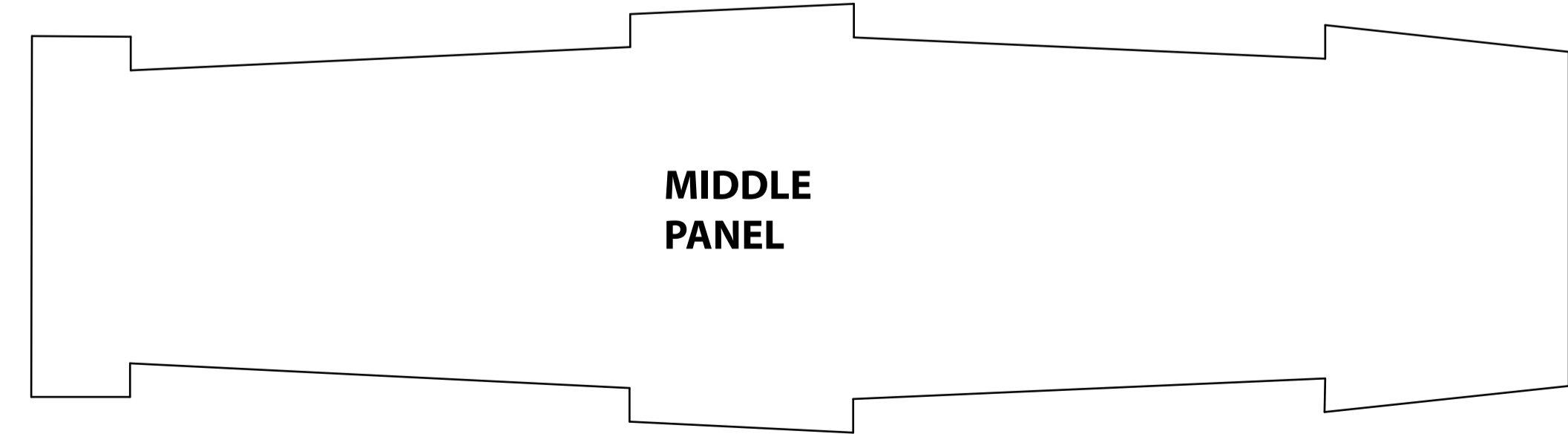
BOTTOM PANEL



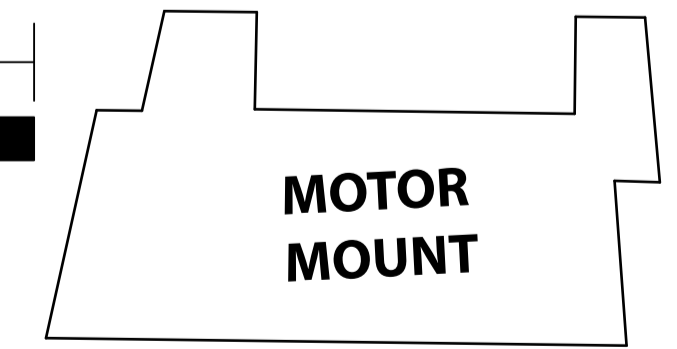
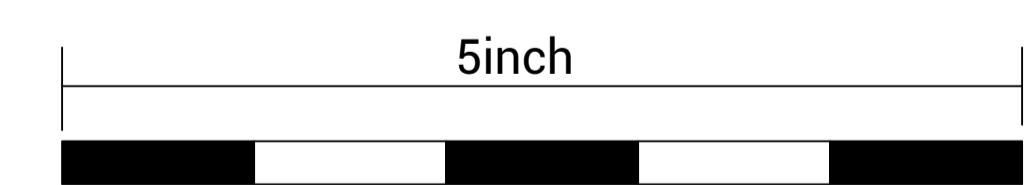
Cockpit top panel for magnetic holder (optional)



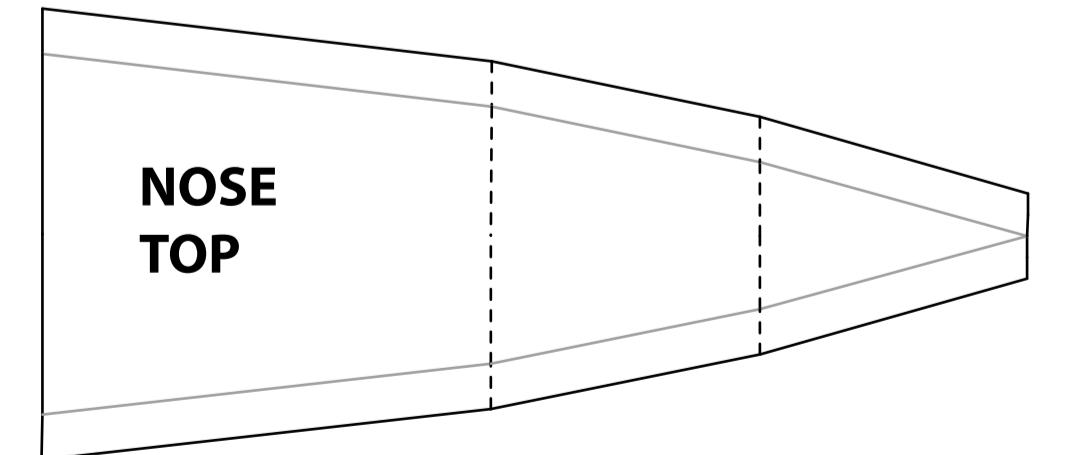
Cockpit leg side (optional) make 2pcs



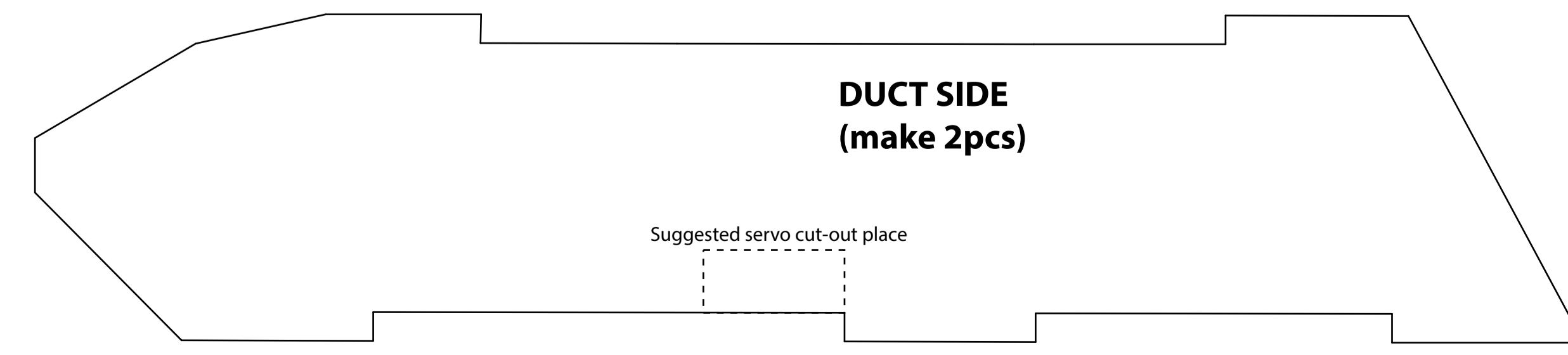
MIDDLE PANEL



MOTOR MOUNT

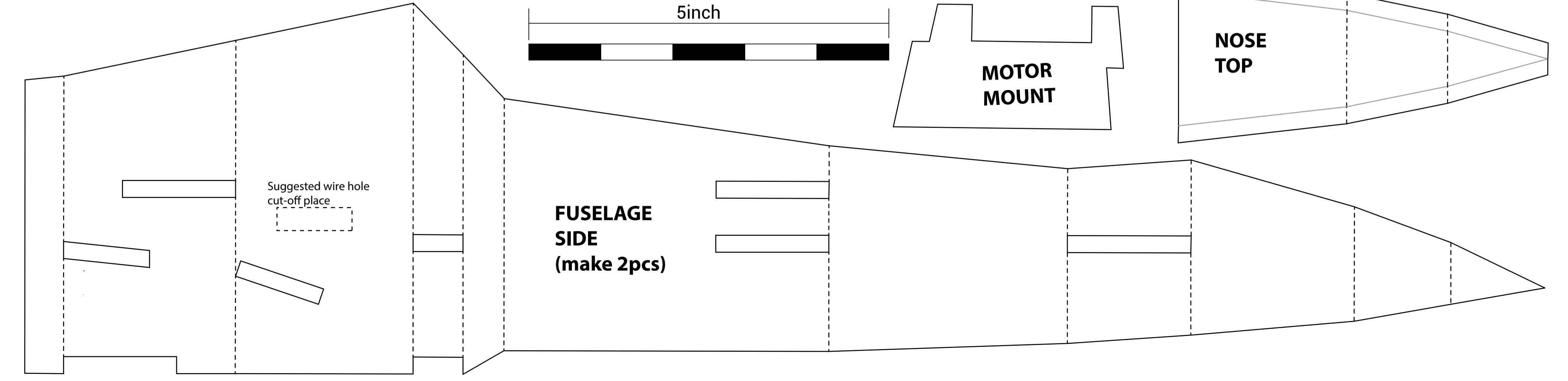


NOSE TOP



DUCT SIDE (make 2pcs)

Suggested servo cut-out place



FUSELAGE SIDE (make 2pcs)

Suggested wire hole cut-off place