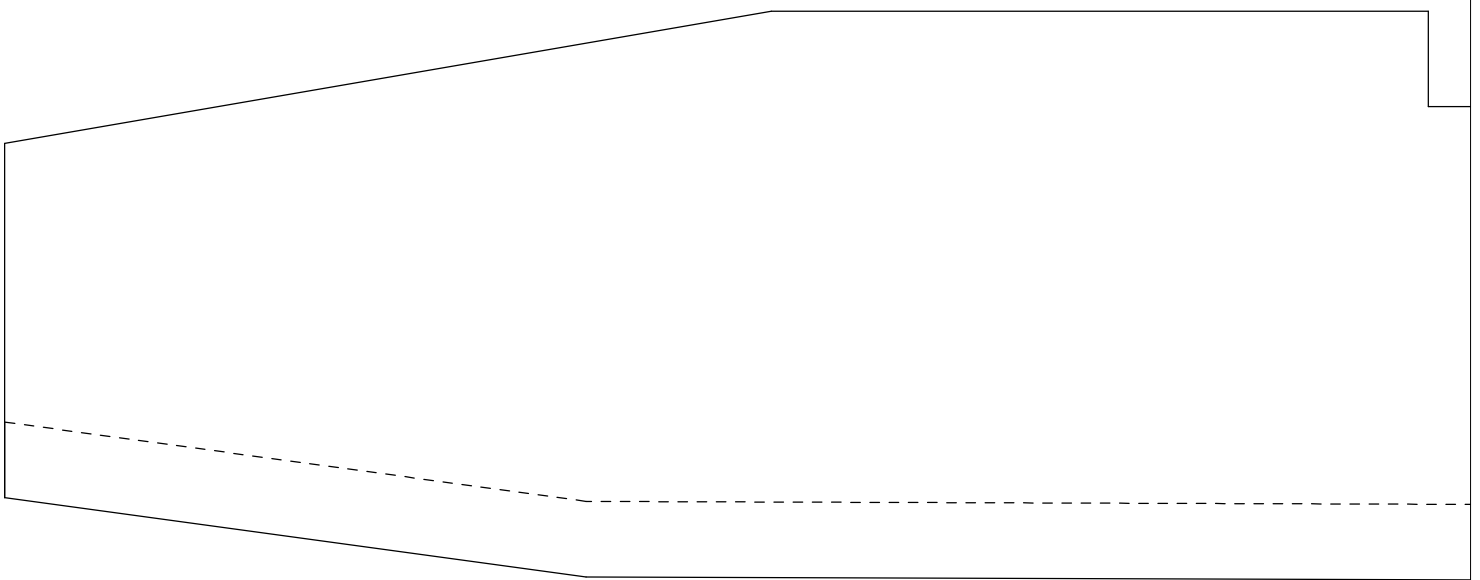
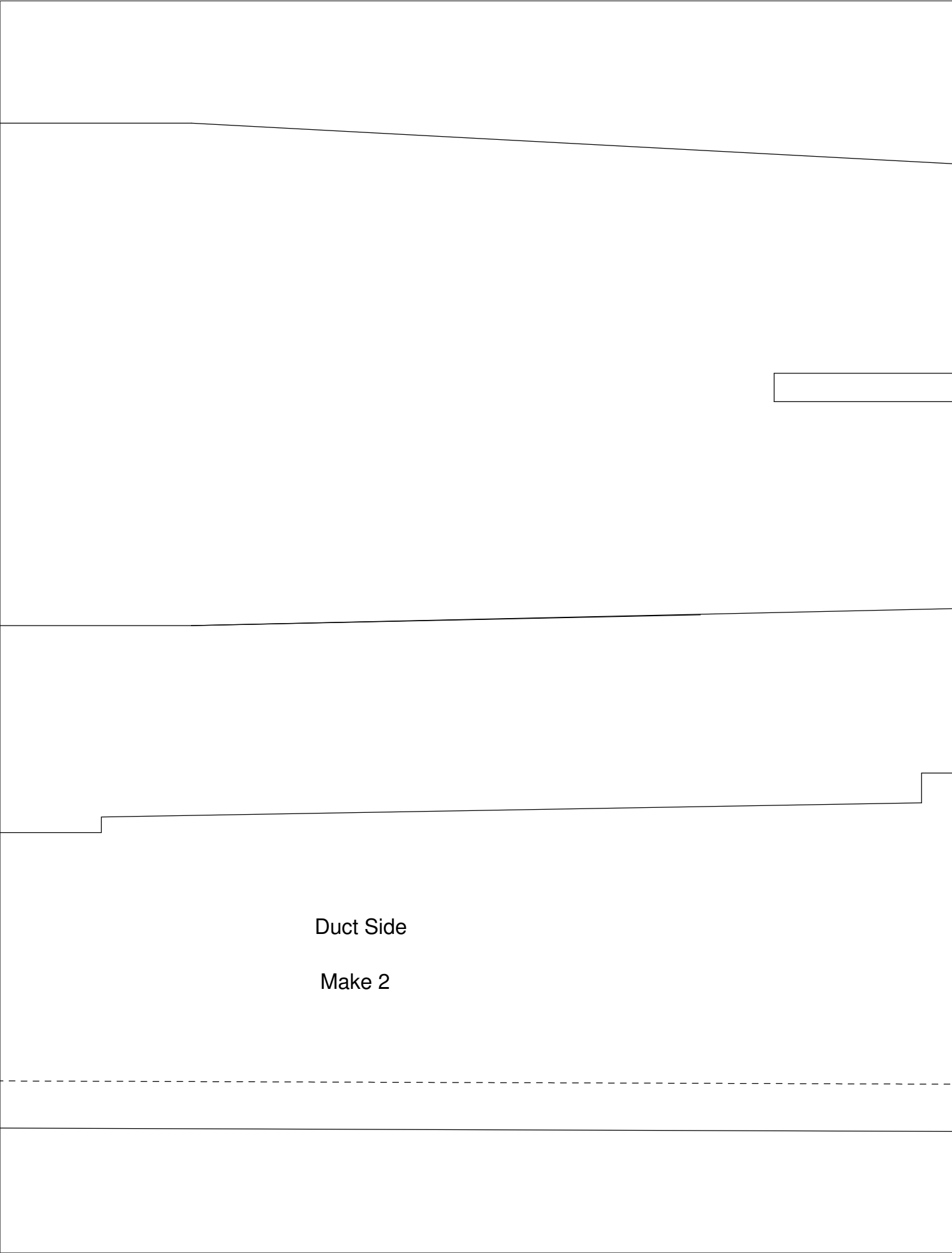


Aft Bottom Fuse

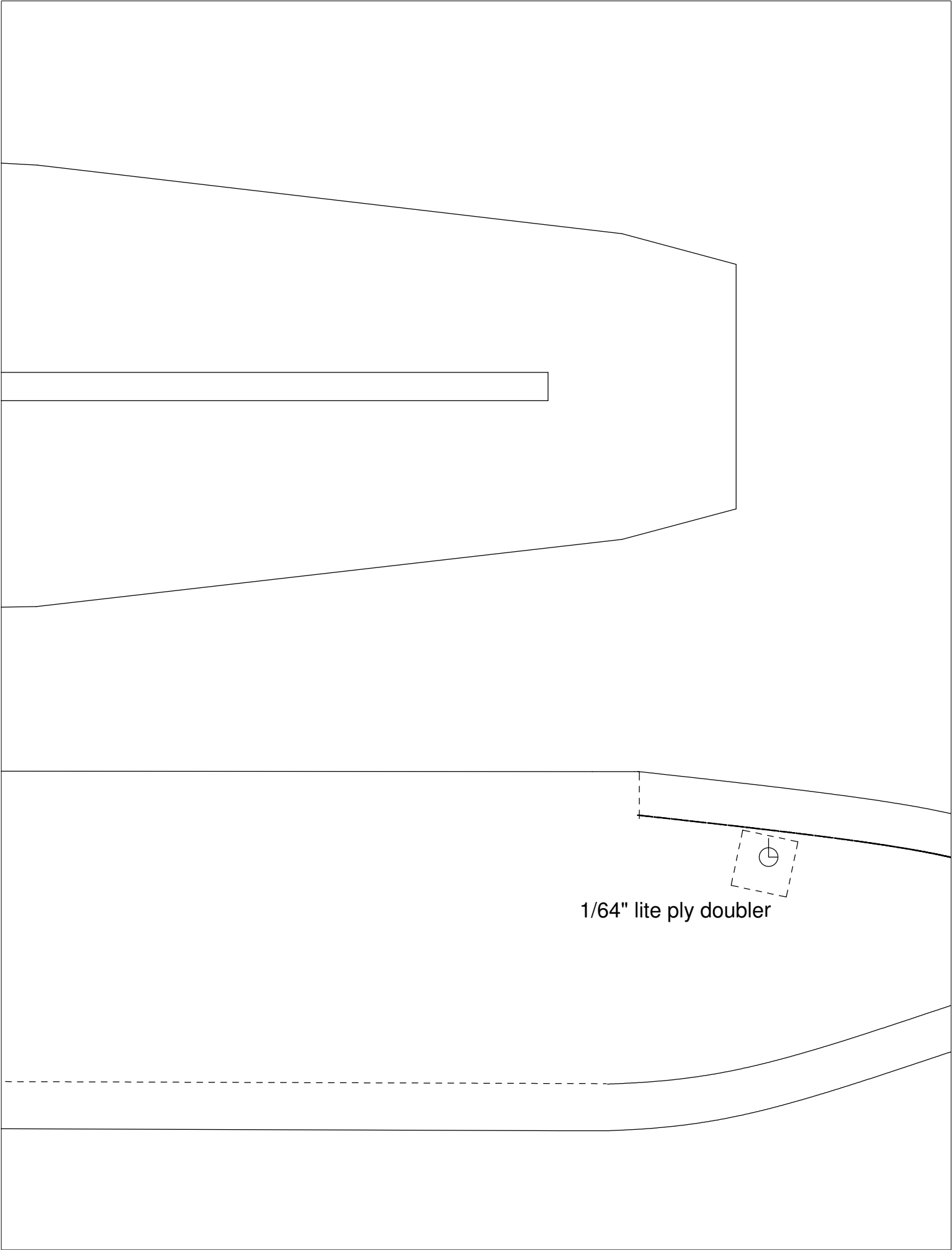
Make 1





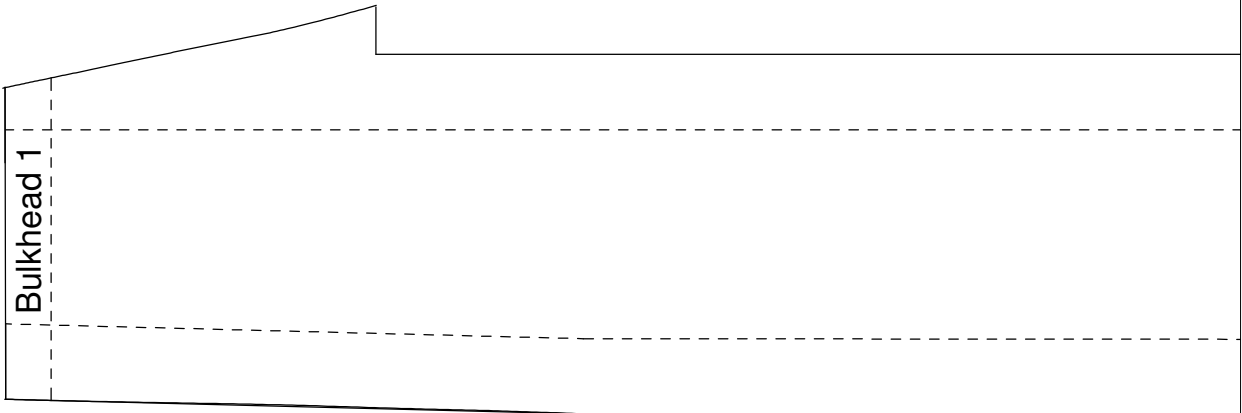
Duct Side

Make 2



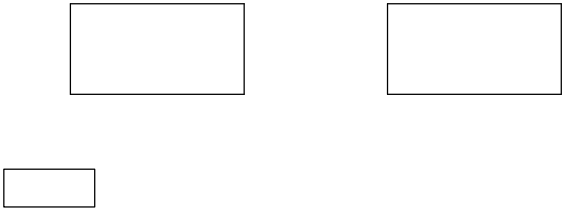
1/64" lite ply doubler

Doublers are 10mm by 1/4in



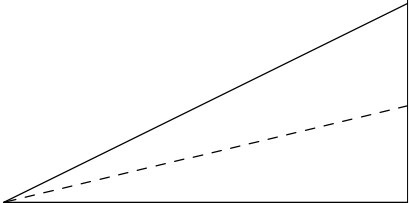
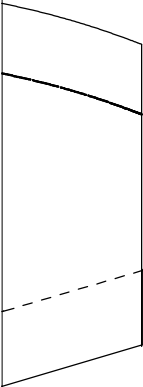
Aft Fuse Keel

Make 2



30mm

Tail Skid Pressure
1/32" lite ply Make 1
10x80mm



Front Fuse

Make 2

Bulkhead 2

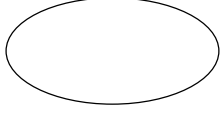
1/64" lite ply doubler

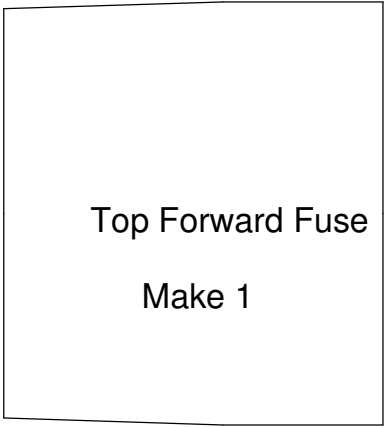
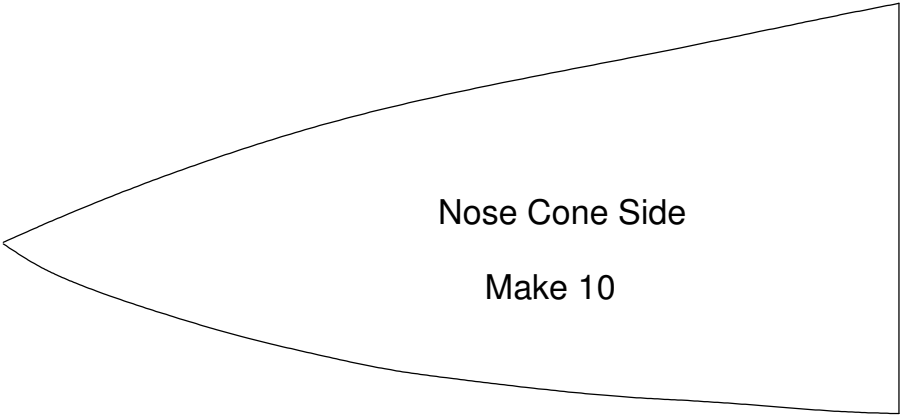
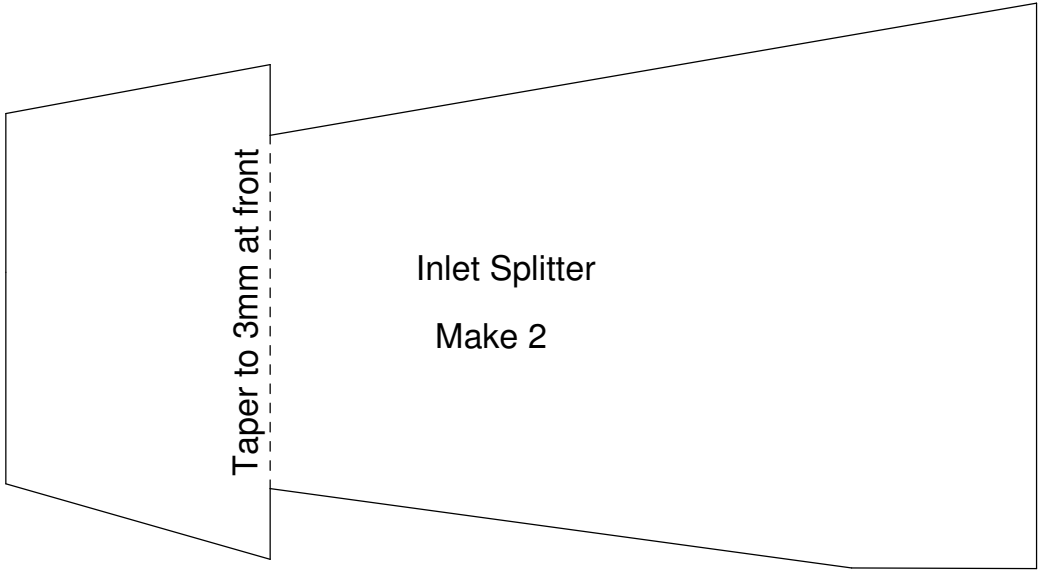
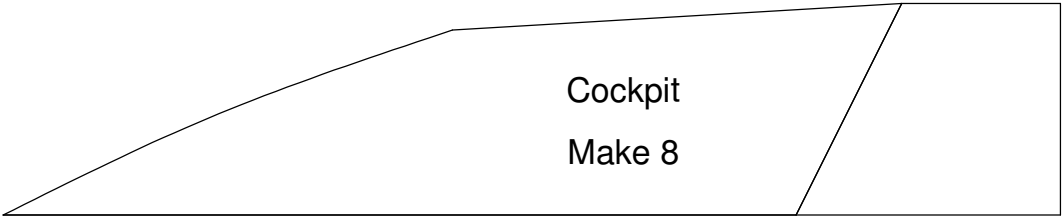


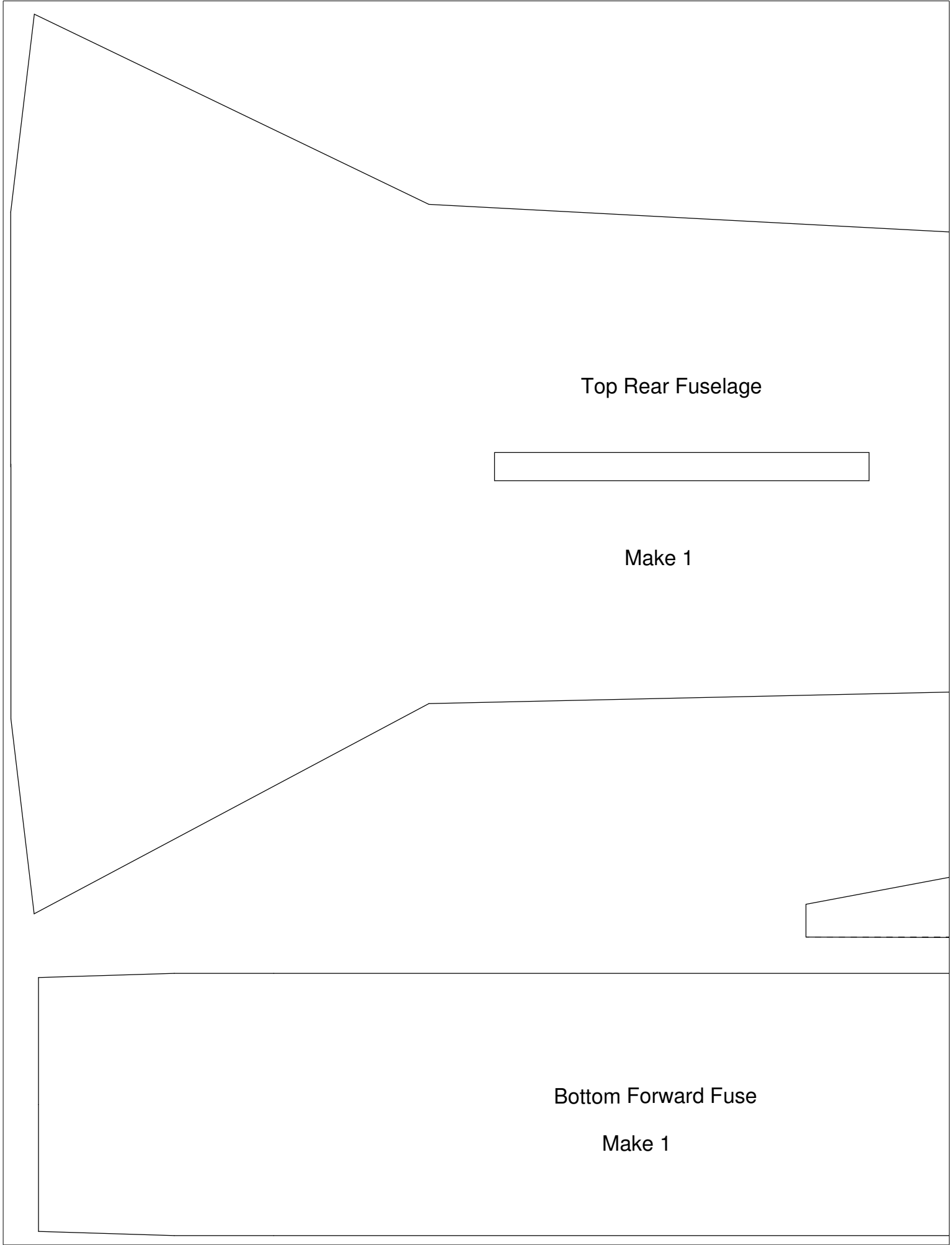
Dorsal Fin-Practical

Bulkhead 3

bend line







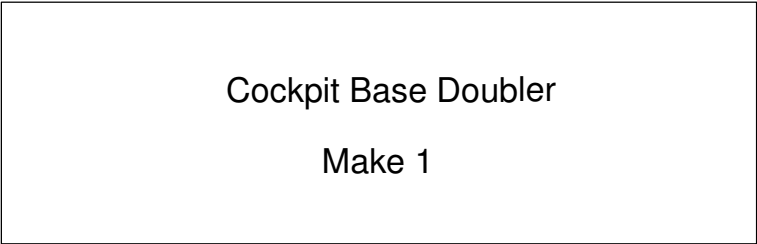
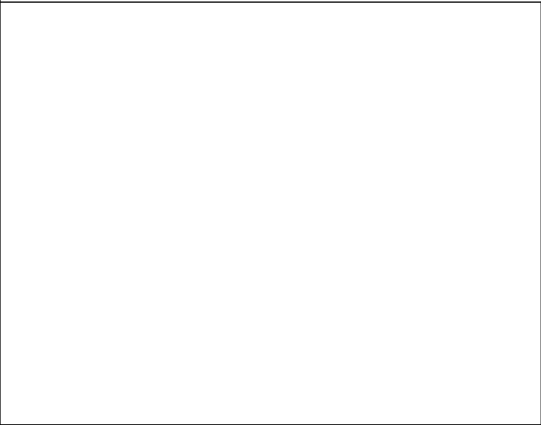
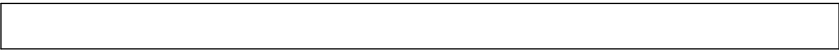
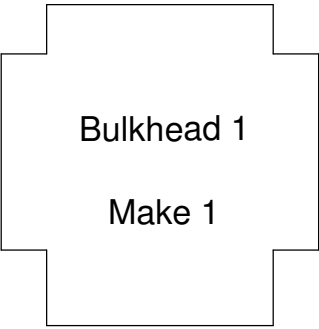
Top Rear Fuselage

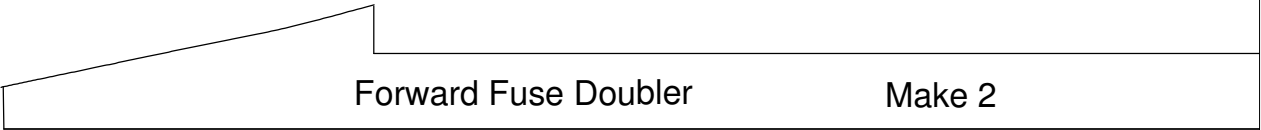
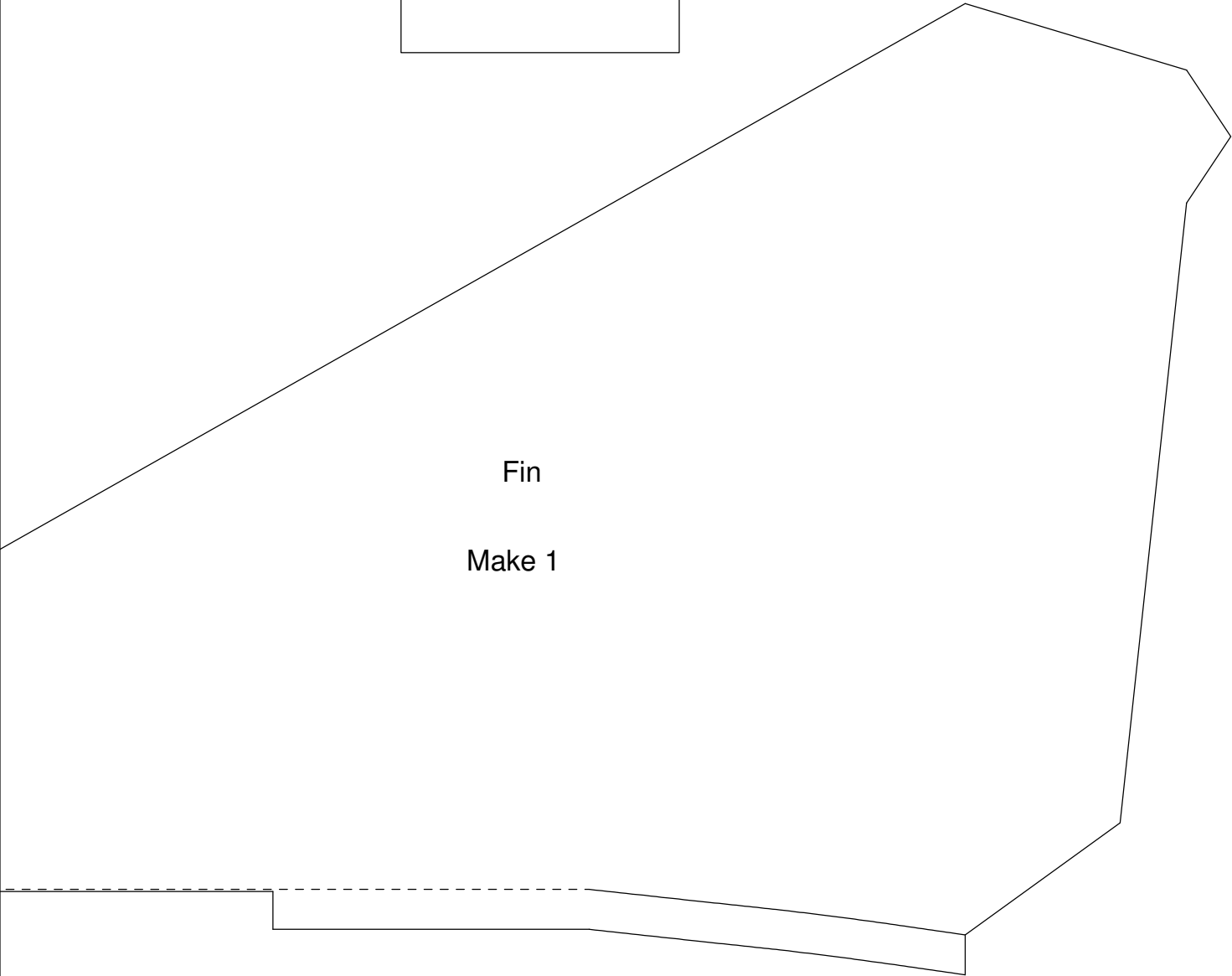
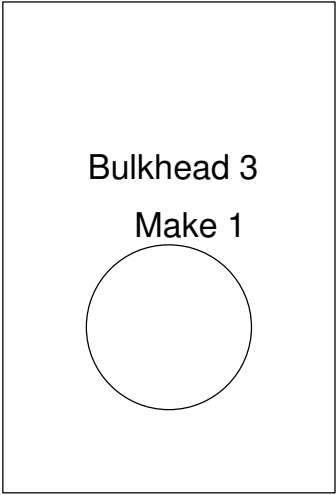
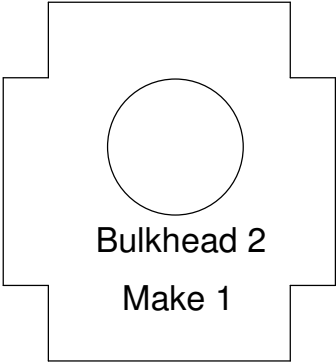


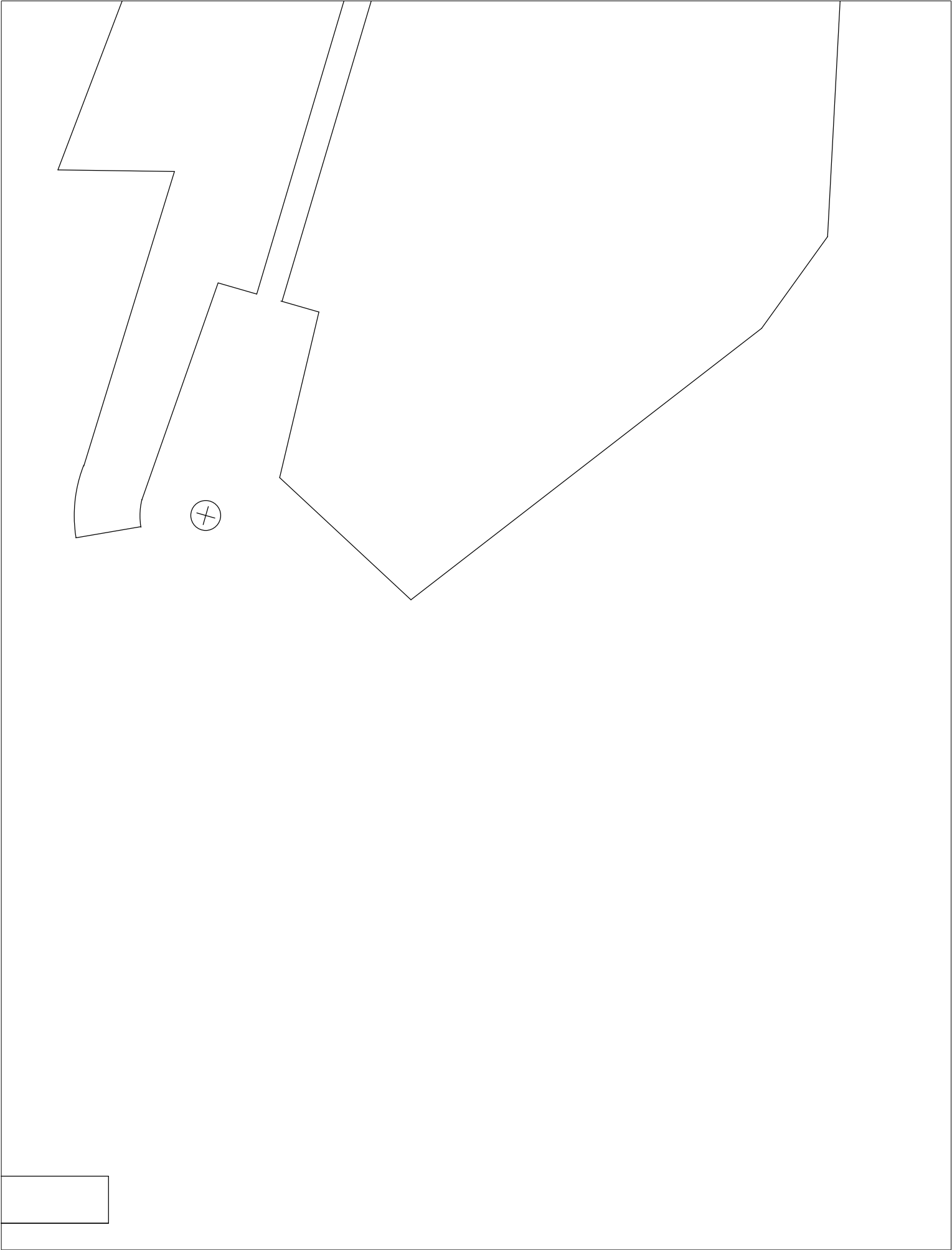
Make 1

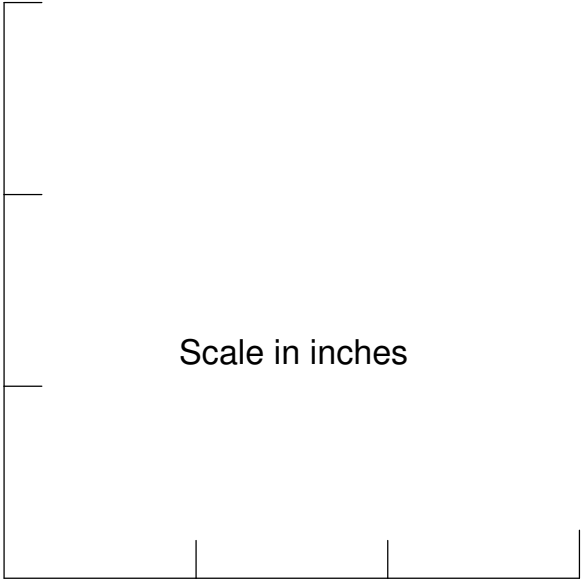
Bottom Forward Fuse

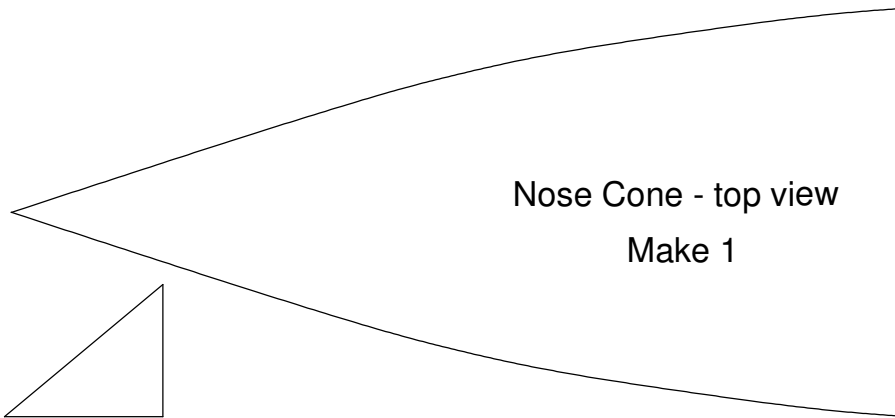
Make 1



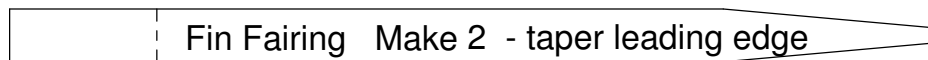




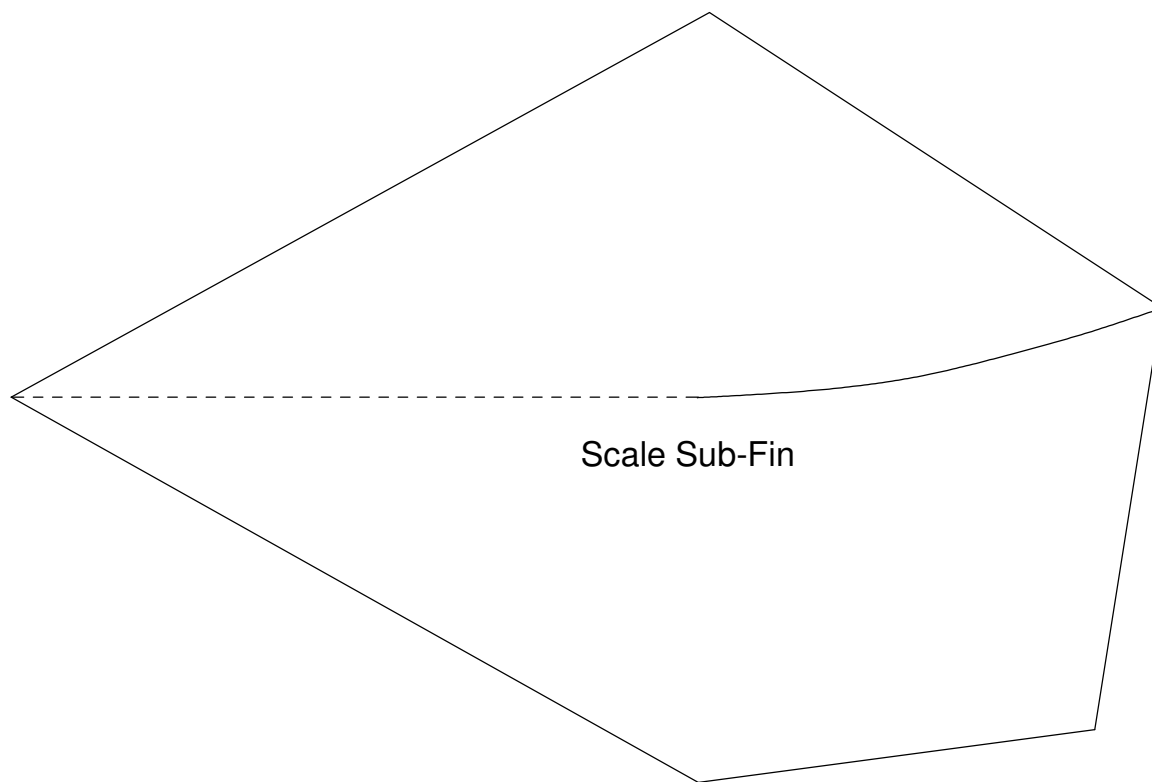




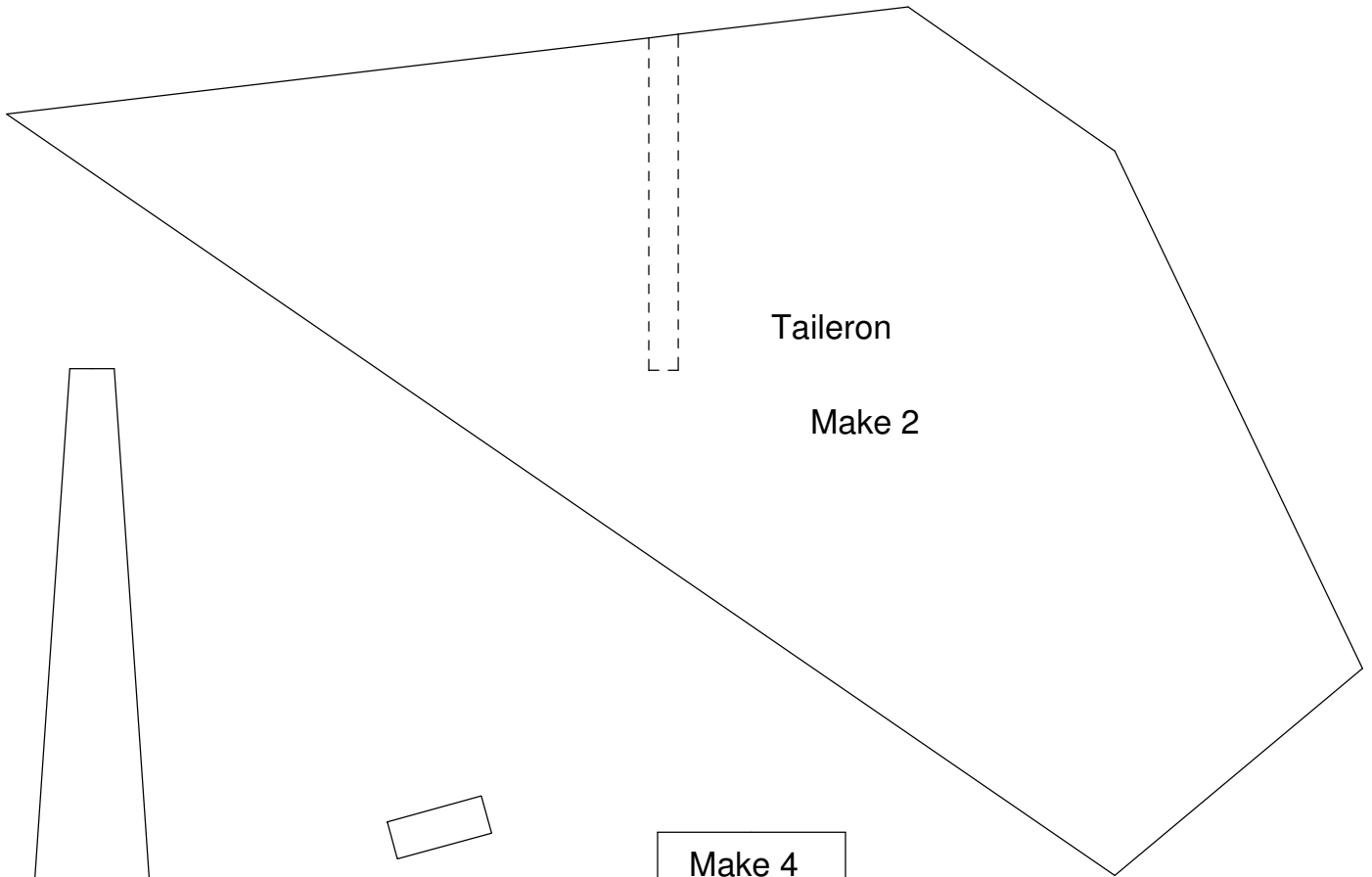
Nose Cone - top view
Make 1



Fin Fairing Make 2 - taper leading edge



Scale Sub-Fin



Taileron

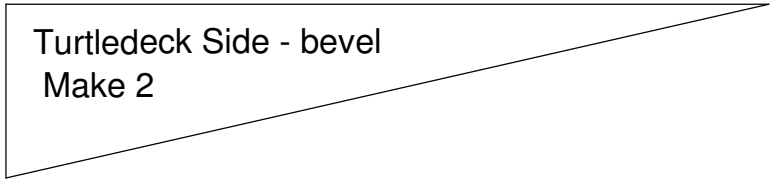
Make 2



Dorsal Fin Stop Block

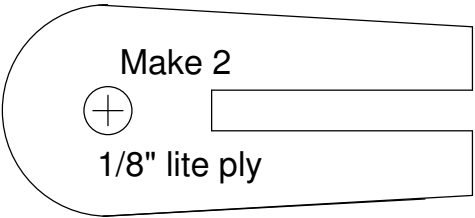
Make 2

Make 4
1/8" lite ply



Turtledeck Side - bevel

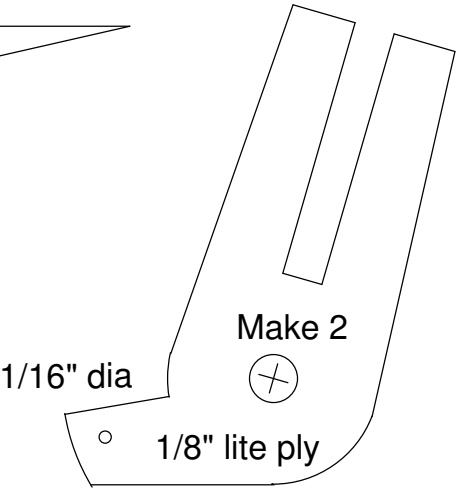
Make 2



Make 2



1/8" lite ply

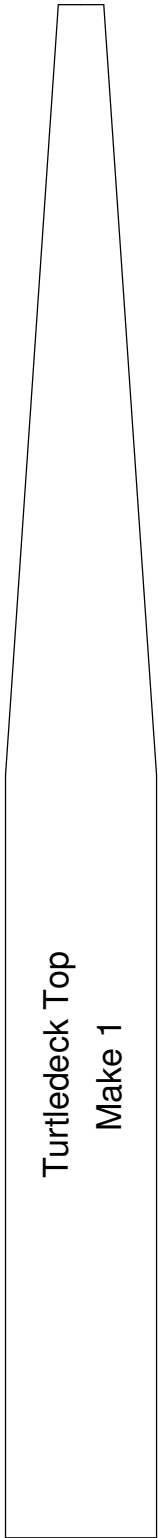


Make 2



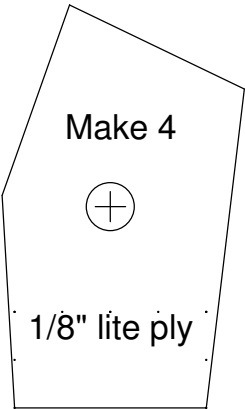
1/16" dia

1/8" lite ply



Turtledeck Top

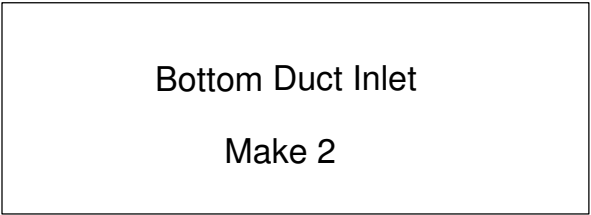
Make 1



Make 4

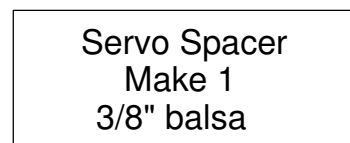
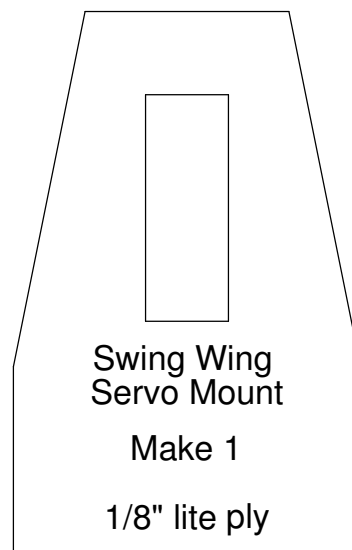
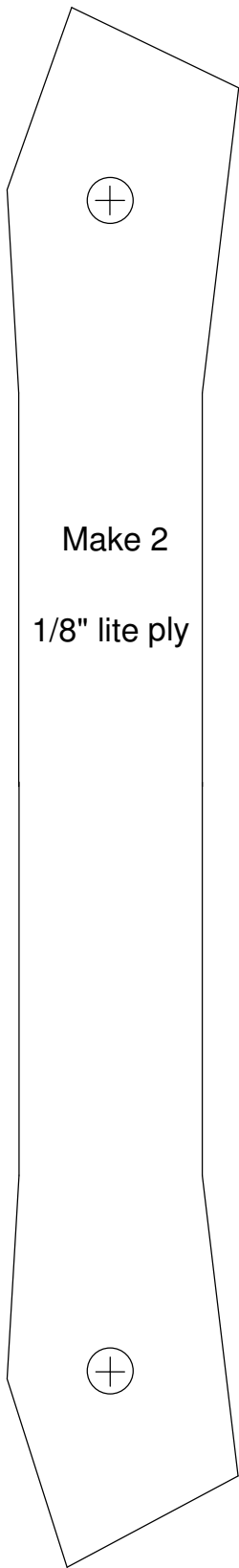


1/8" lite ply

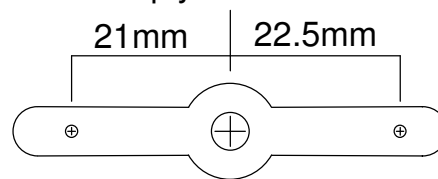


Bottom Duct Inlet

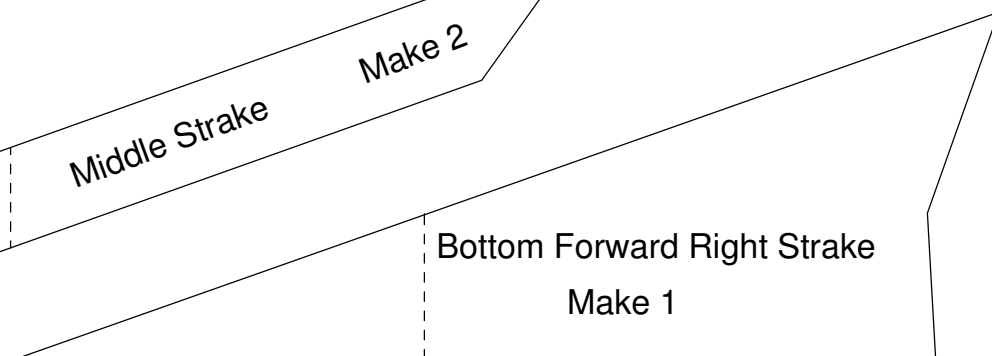
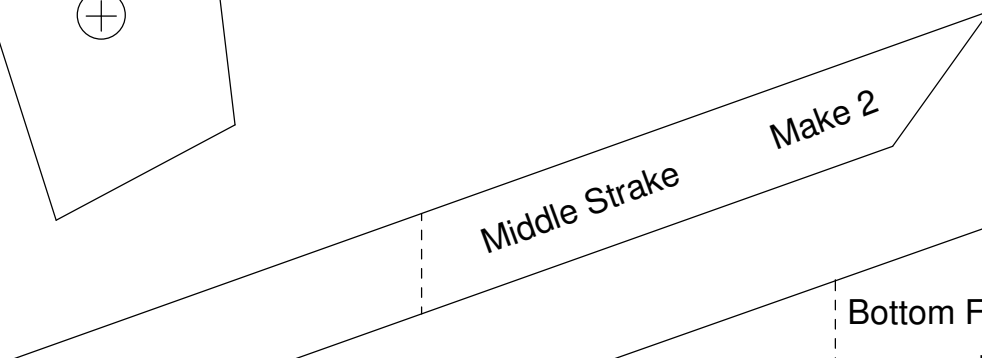
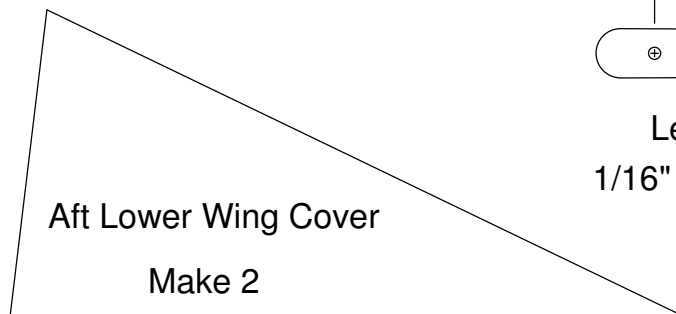
Make 2

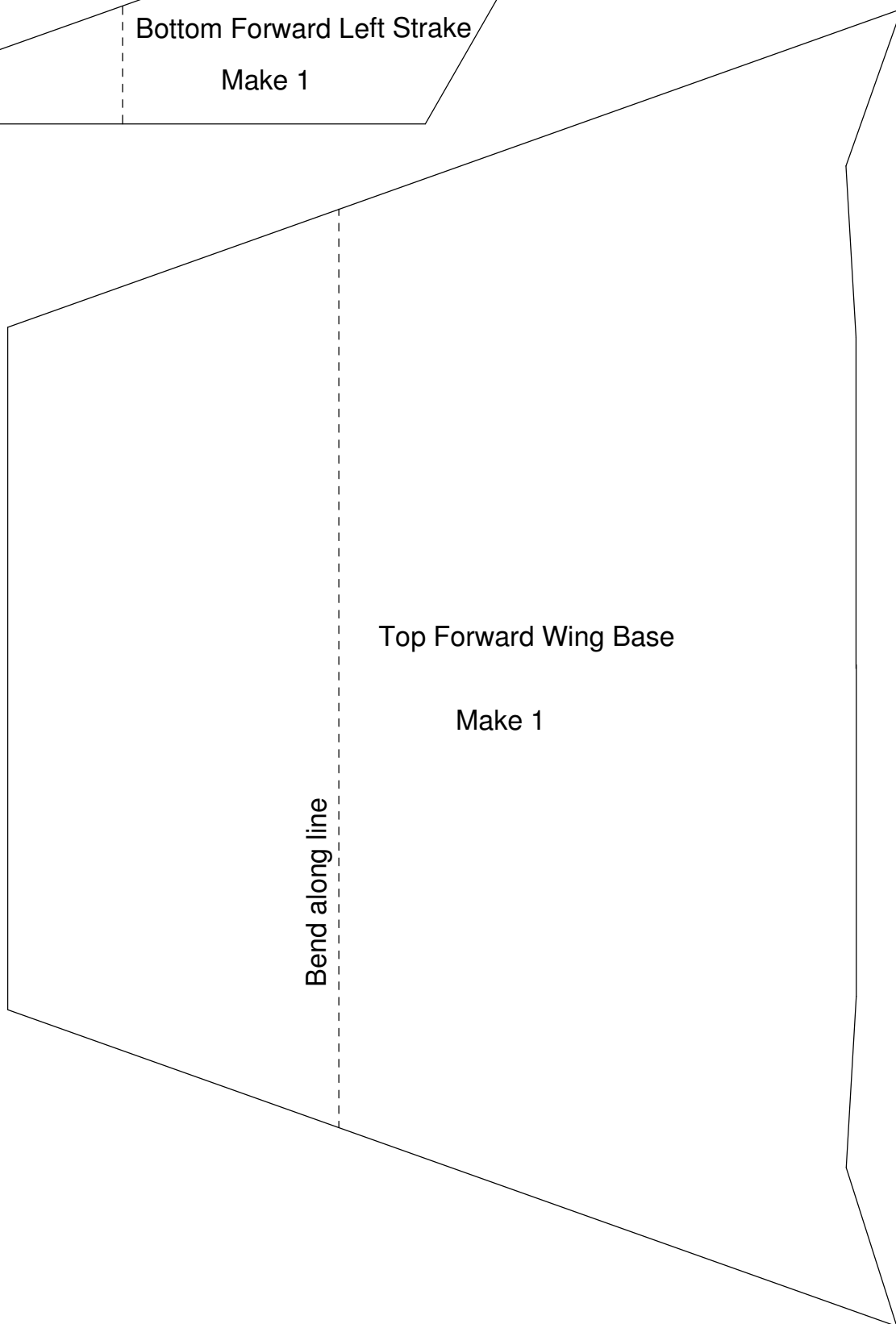
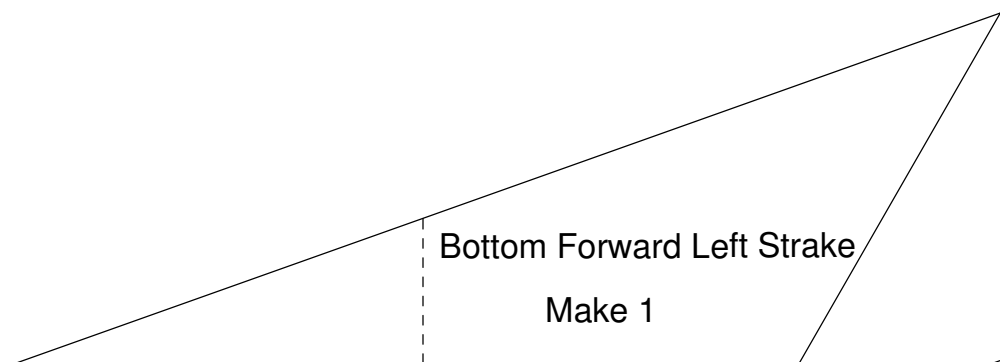


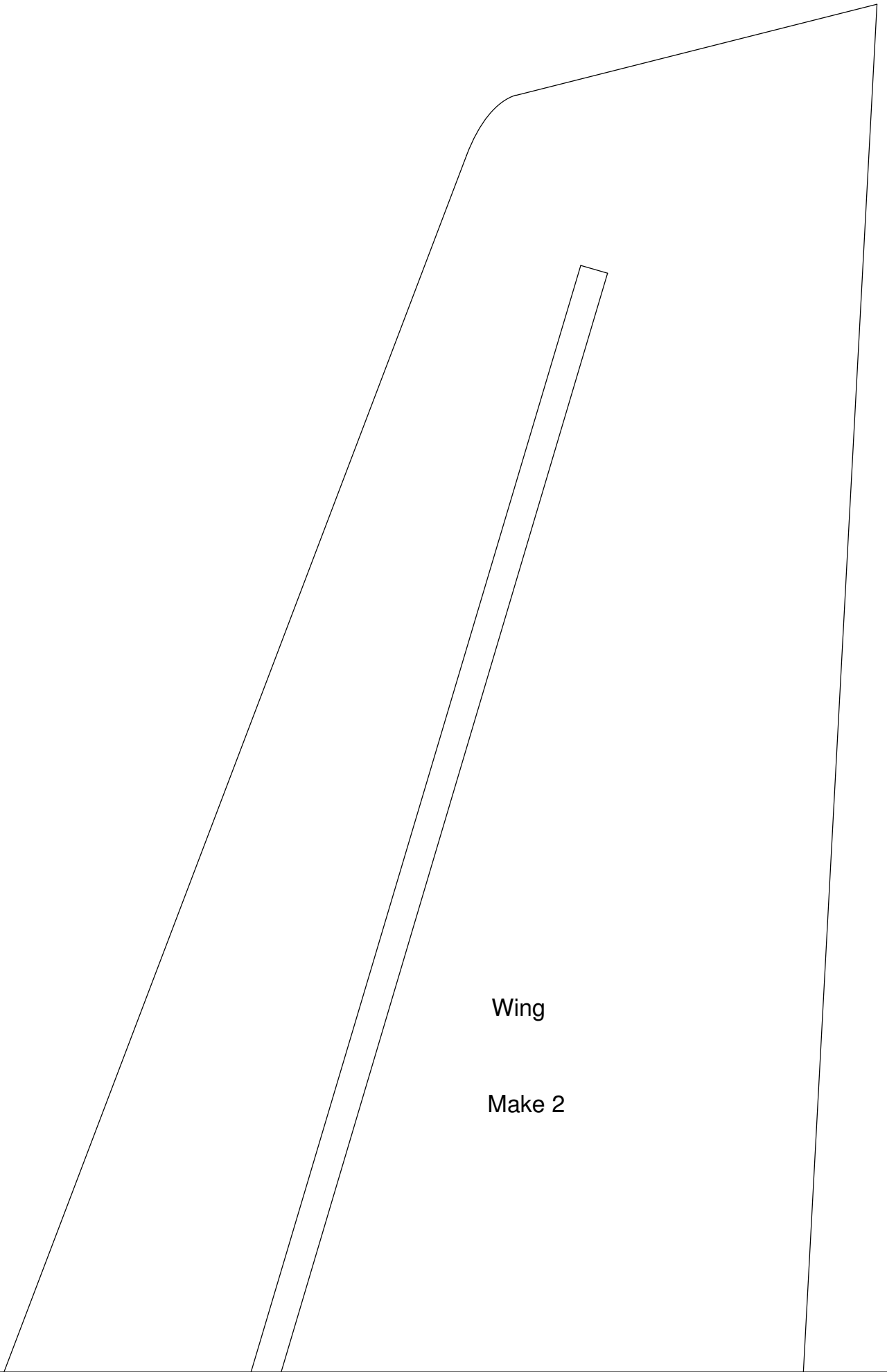
Swing Wing Control Horn
Make 1
1/8" lite ply



Left Right
1/16" dia hole for control rod







Wing

Make 2

MiG-23 "Flogger" Park Jet

Designer: Ben Song

Modified from/Inspired by: JetSet44 (Steve Shumate) 's F-14

Wingspan: 17in/32in

Length: 38in

Weight: 17.5oz

HiMax 2812-850 with 8x6 prop

3s1p 1500mah lipoly

1x Hitec HS-81MG

2x 9gm servos

5chn receiver (FMA M5)

Notes:

Motor Mount is 10mm x 10mm hard balsa 1.65" (144mm)

Motor Mount extends 1.6" beyond end of tail but this varies depending upon the motor and prop used.... beware of tail feather strikes from the prop

If you enjoy this design, please considering contributing some \$ (ie \$10) to Steve Shumate (jetset44@verizon.net) so that we can all continue to benefit from his wonderful ideas.

date: 7/4/05

