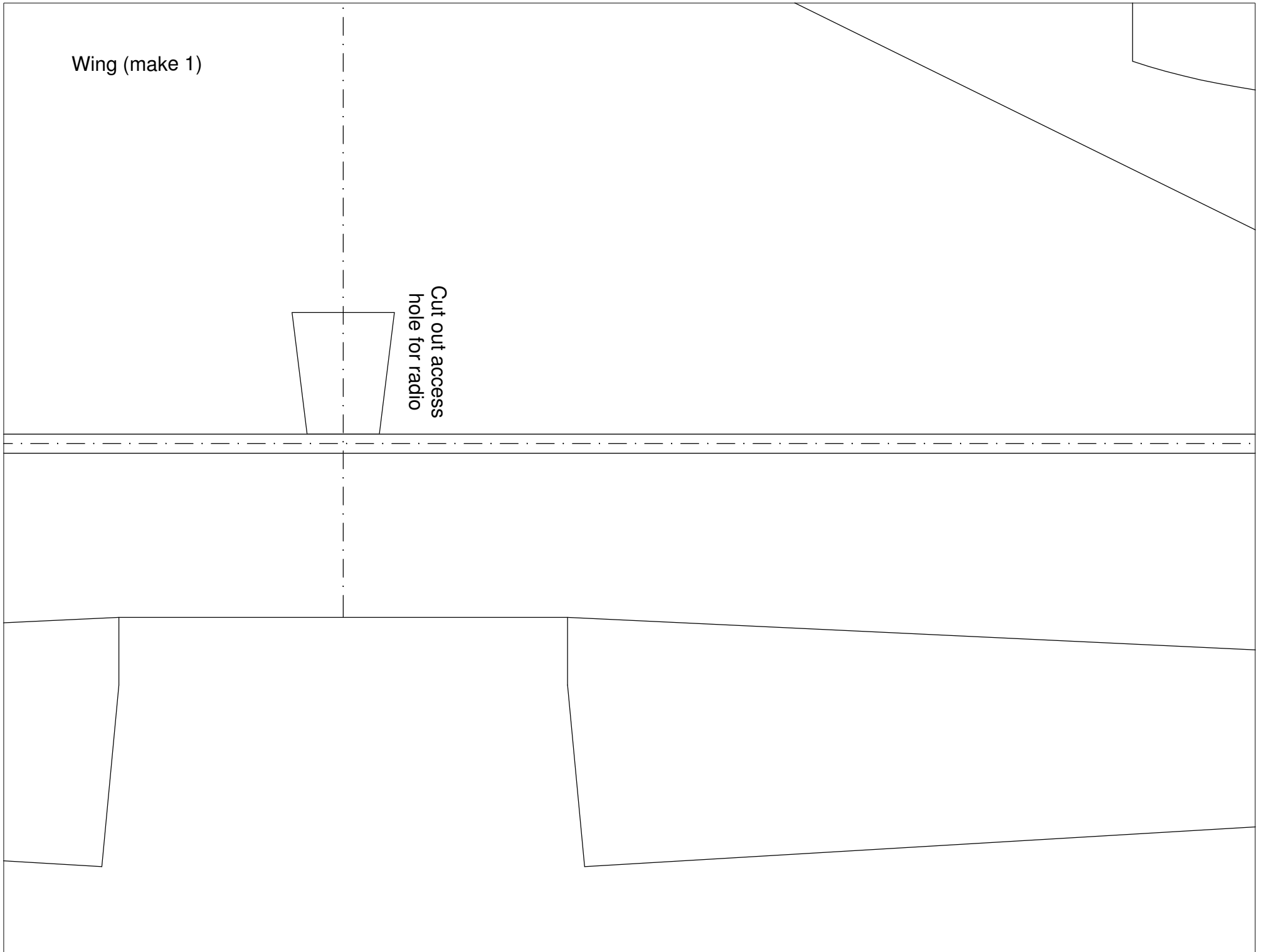
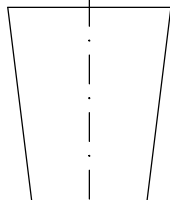
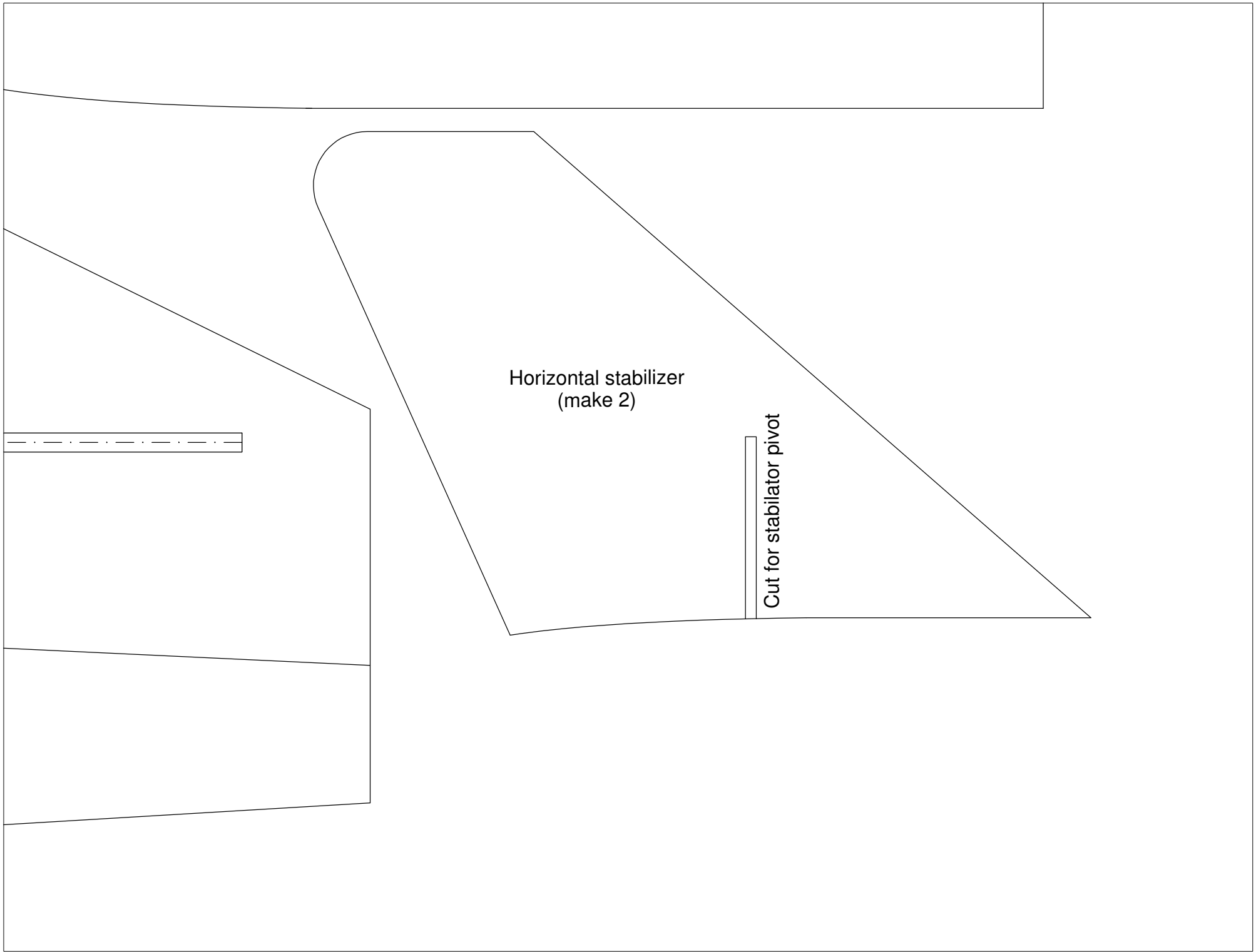


Cut slot to fit wing spar

Wing (make 1)

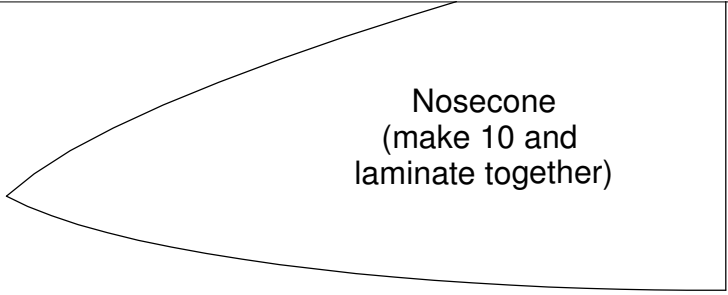
Cut out access  
hole for radio



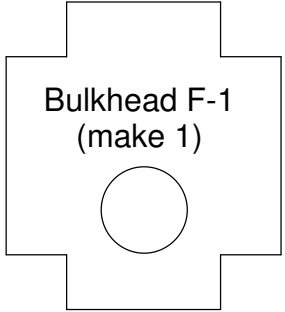


Horizontal stabilizer  
(make 2)

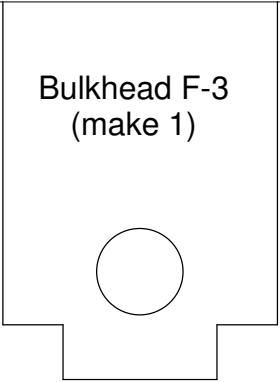
Cut for stabilator pivot



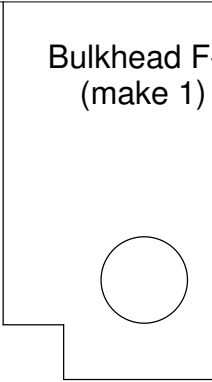
Nosecone  
(make 10 and  
laminate together)



Bulkhead F-1  
(make 1)



Bulkhead F-3  
(make 1)



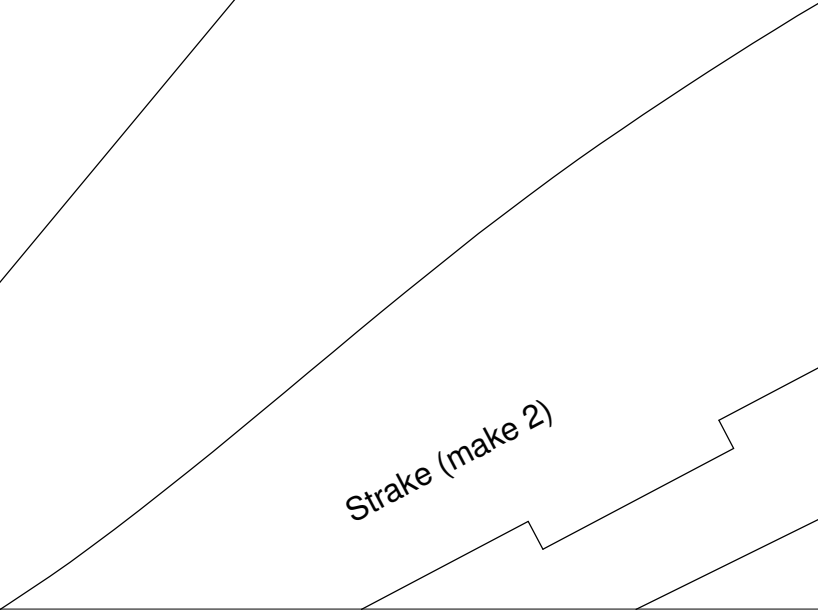
Bulkhead F-2  
(make 1)



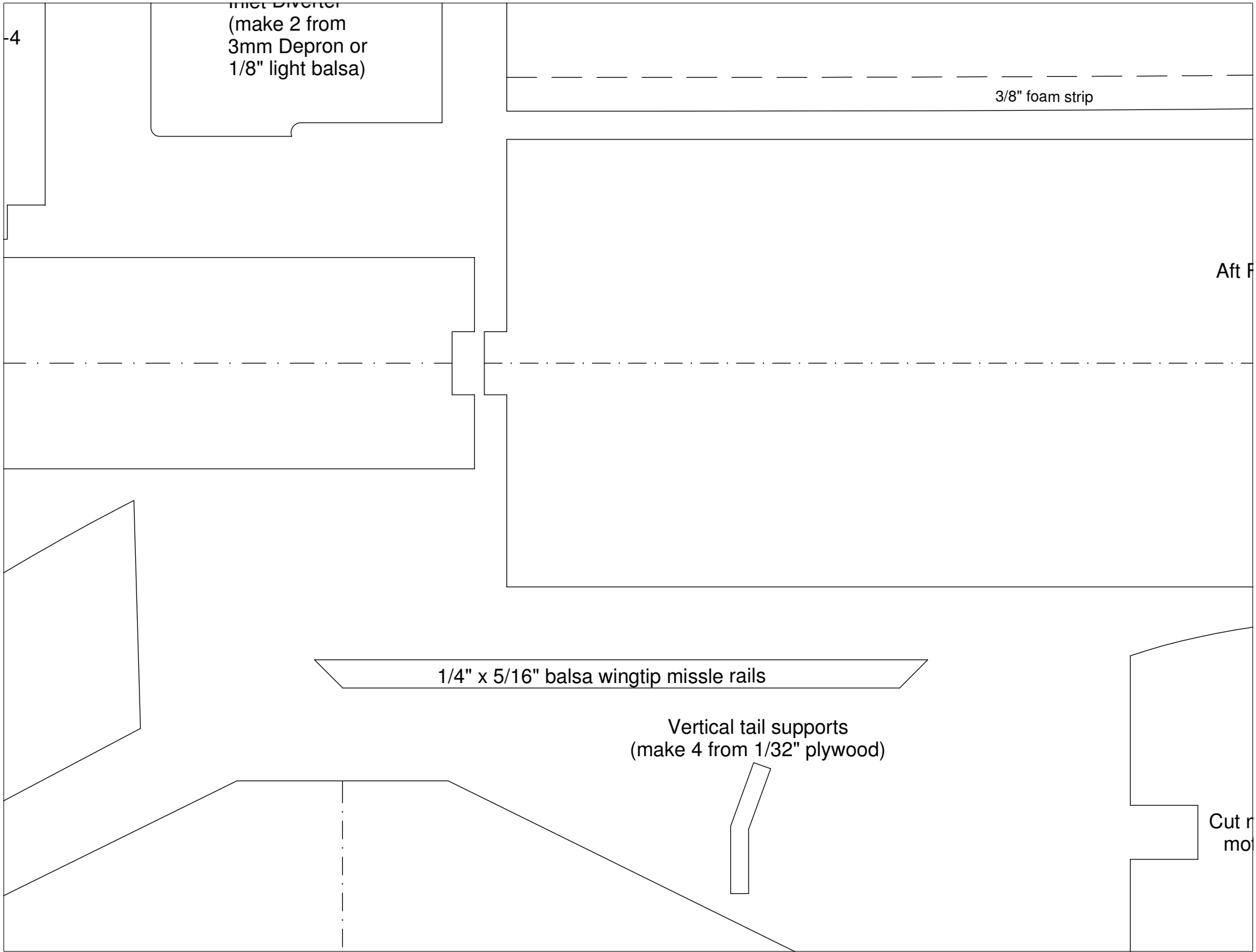
Fwd Fuselage Bottom (make 1)



Vertical tail  
(make 2)



Strake (make 2)



4

Inlet Diverter  
(make 2 from  
3mm Depron or  
1/8" light balsa)

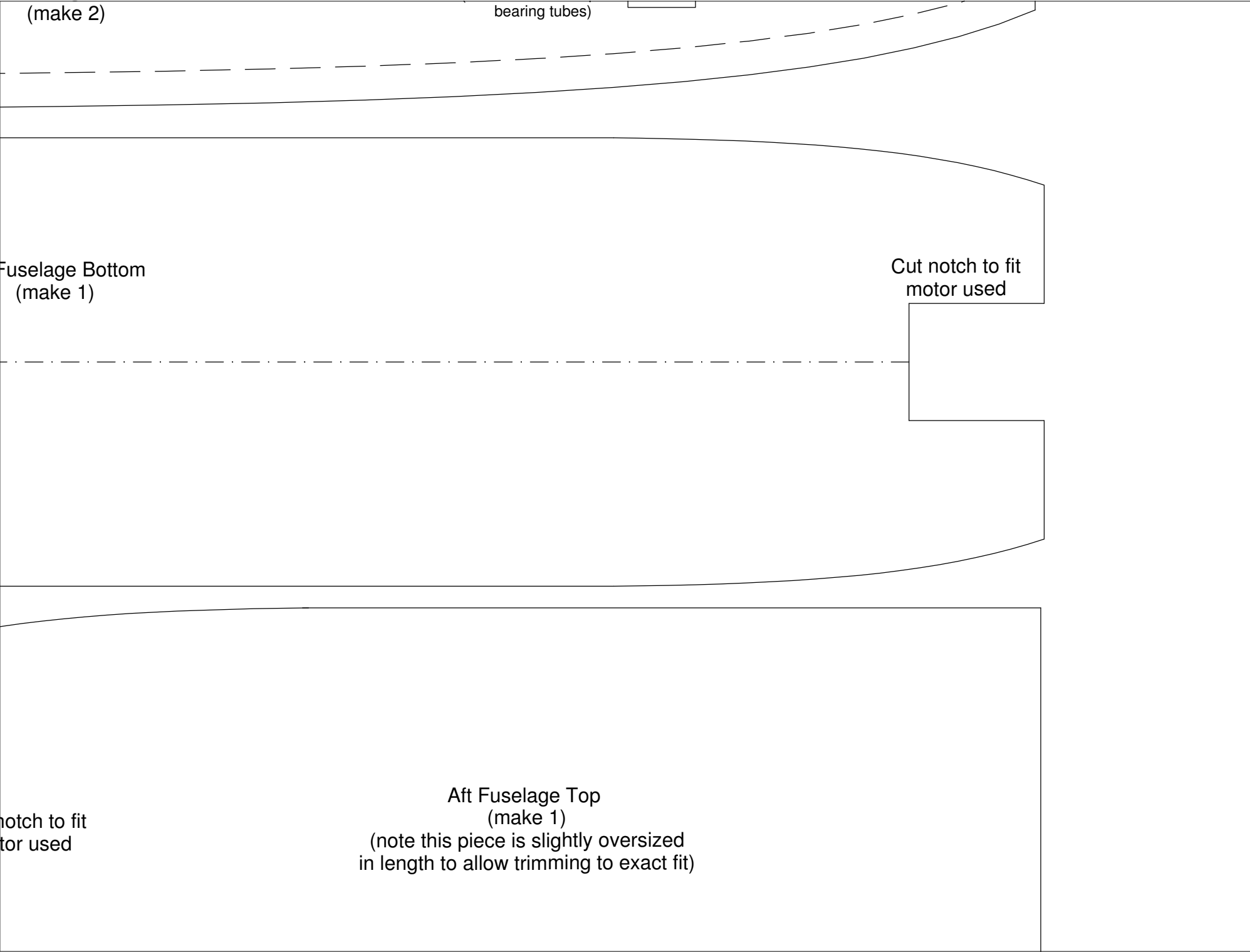
3/8" foam strip

Aft F

1/4" x 5/16" balsa wingtip missile rails

Vertical tail supports  
(make 4 from 1/32" plywood)

Cut r  
mo



(make 2)

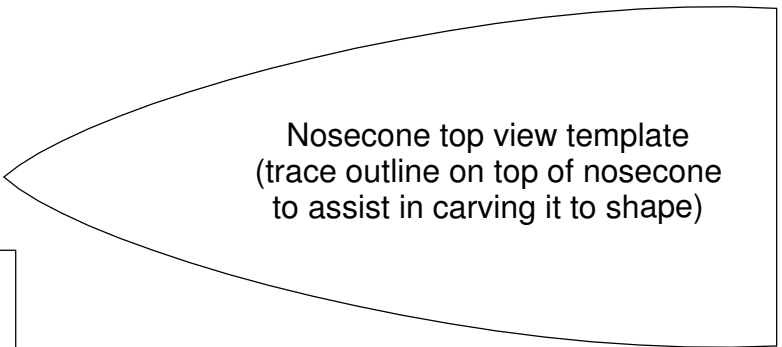
bearing tubes)

Fuselage Bottom  
(make 1)

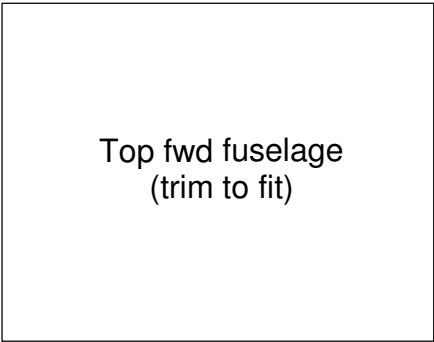
Cut notch to fit  
motor used

notch to fit  
motor used

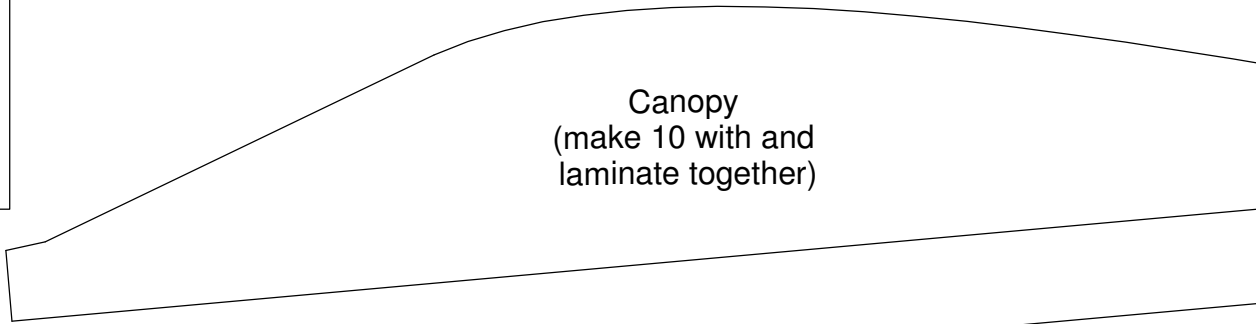
Aft Fuselage Top  
(make 1)  
(note this piece is slightly oversized  
in length to allow trimming to exact fit)



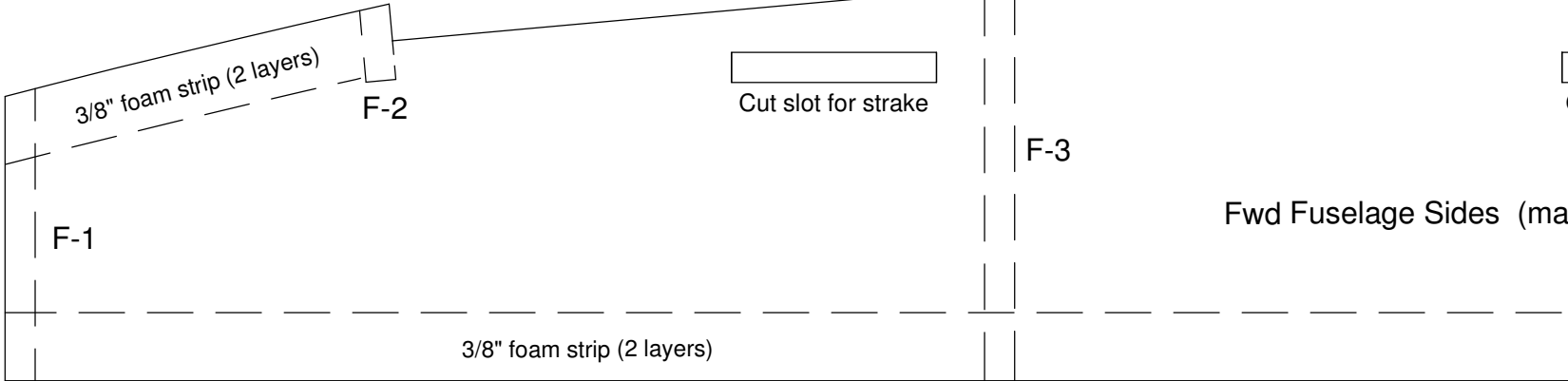
Nosecone top view template  
(trace outline on top of nosecone  
to assist in carving it to shape)



Top fwd fuselage  
(trim to fit)

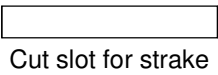


Canopy  
(make 10 with and  
lamine together)



3/8" foam strip (2 layers)

F-2



Cut slot for strake

F-3

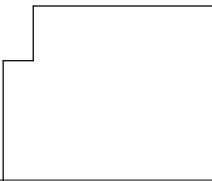
F-1

Fwd Fuselage Sides (ma

3/8" foam strip (2 layers)



Bulkhead F-2  
(make 1)



Aft Fuselage Turtledeck Top  
(make 1)

3/8" foam strip

3/8" foam strip

Turtledeck sides (make 2)

Cut slot for strake

F-4

ke 2)

Inlet Diverter

Aft



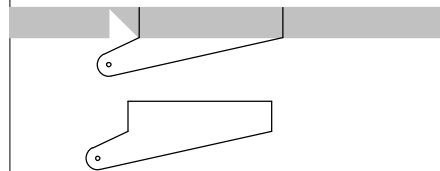
# ***F/A-18 Hornet Park Jet***

***Designed by Steve Shumate***

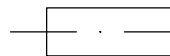
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All parts made from 6 mm Depron  
unless otherwise specified

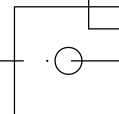
Flaperon control horns  
(make 2 from 1/32" plywood)



Mounting hole for elevator servo  
(cut to fit selected servo very tightly)



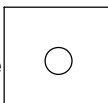
Motor Mount  
(make 2 and laminate together)



.75" x .75" 1/64" ply  
doubblers each side  
(drill 3/16" hole for pivot  
bearing tubes)

Fuselage Sides

.75" x .75" 1/64" ply  
doubblers on inboard side  
(drill 3/16" hole for pivot)



3/8" foam strip

