

F4

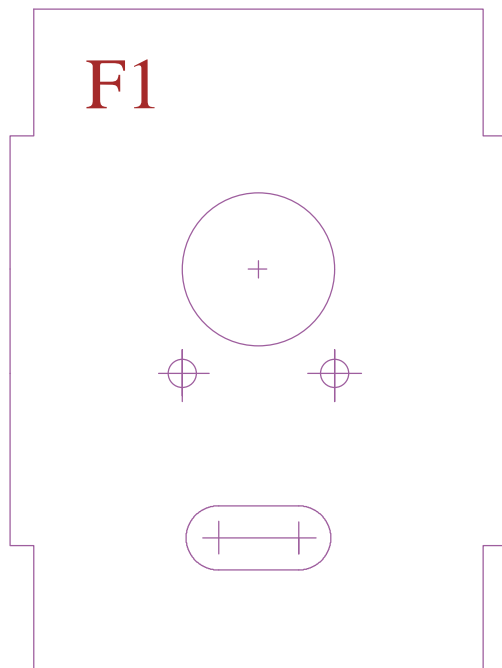
3mm liteply

F2

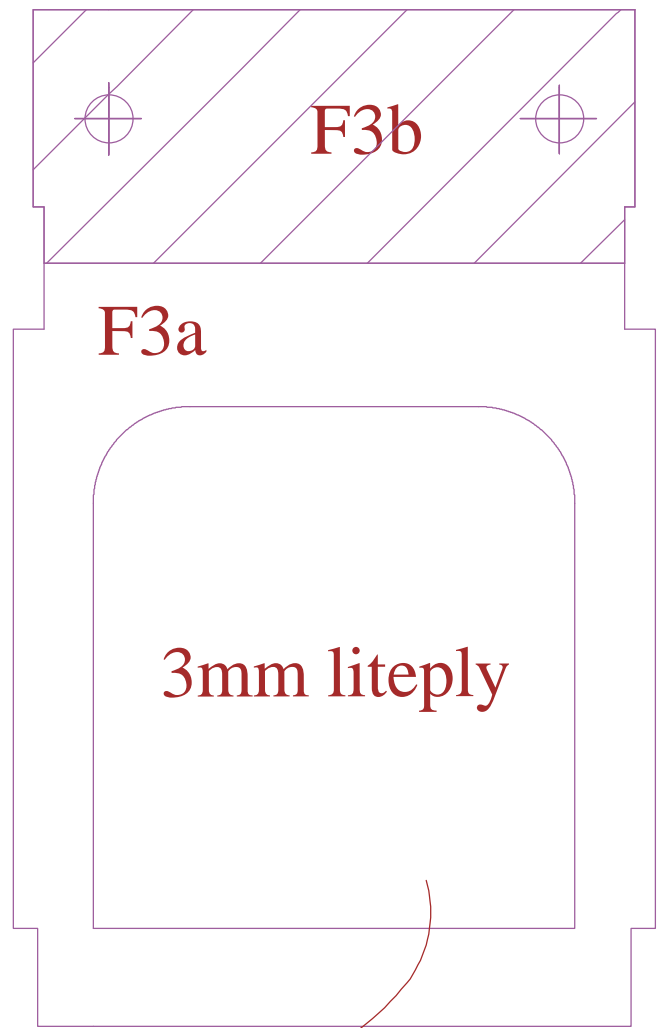
3mm liteply

F6

"Accuracy Measure" (line should be +/- 200 mm)



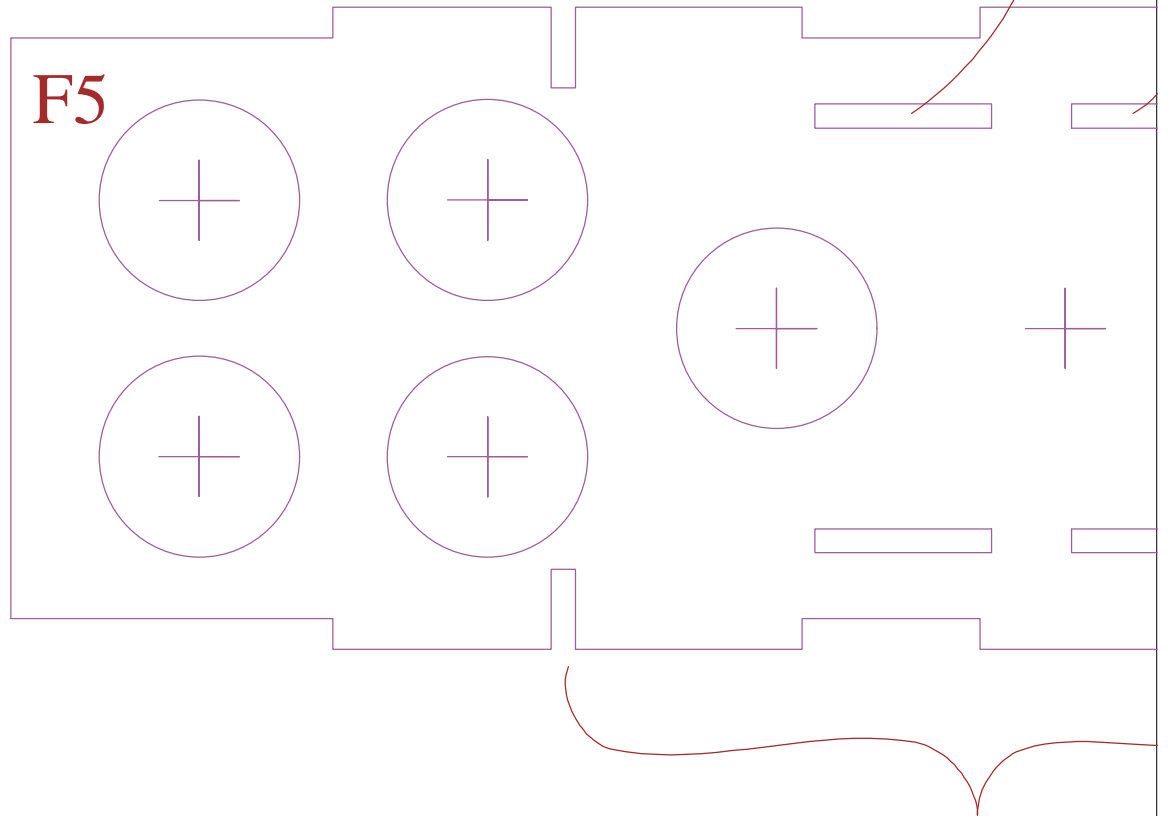
F1: 3mm birch ply (prototype has 3/32" which is also OK). Holes shown match old Astro 15G gearbox.



Insert F5 diagonally through opening in F3, match up locating slots and push to bottom of F3 to create snug fit.



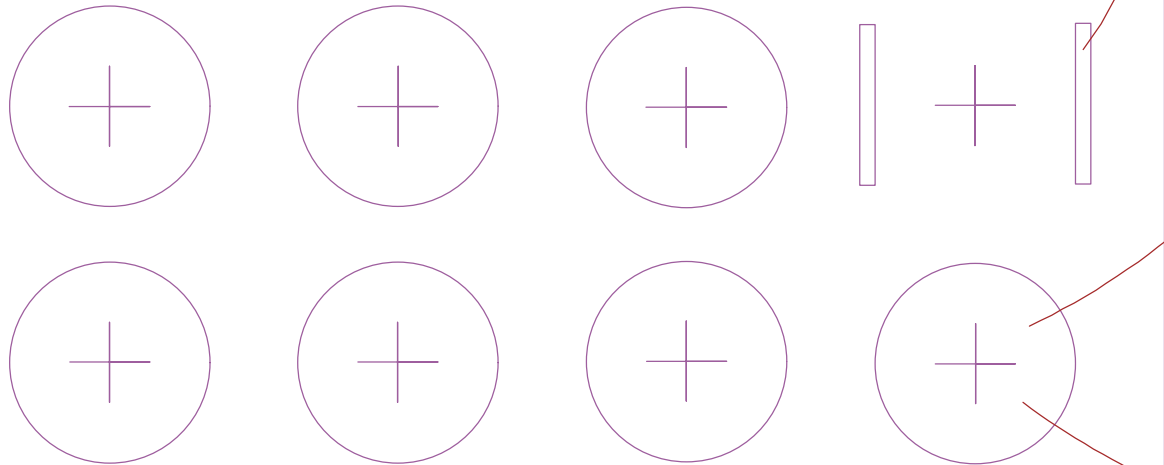
Slots for Velcro (battery retention)



These slots are designed to 'key' with F2 and F3 to create a crutch around which the rest of the fuselage is built.

F7

Slots for Velcro to  
retain Rx battery

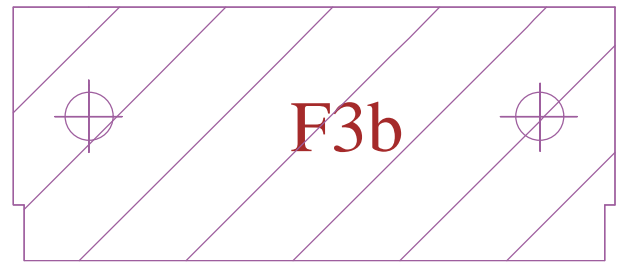


Velco under battery as well  
to prevent battery sliding

3m  
unt

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Omit this hole if internal  
camera is intended  
(this position is used  
for a Velcro support  
to prevent camera  
sliding forwards)



1/32" (0.8mm)  
ply doubler

1" (25mm) lightening holes

1/4" liteply (appears light and fragile  
until glued between fuz sides).

