

View Single Post

Thread: Discussion [3D printed parts, hopefully useful for F5J!](#)

Jul 11, 2017



#10



GarryOgilvie



This is a servo plate that I printed to place the rudder and elevator servos under the wing saddle. I printed it from ABS. ABS and epoxy bond really well. I didn't find the need for threaded inserts. It does need a slight sanding at the rear end of it, depending on how far back you place it. It is set up for MKS6110 servos. I've included the STL file, if you want the 123D file email me as RCG doesn't like that file type. It will fit most Xplorer and Shadow fuses.

Garry



Images

[View all Images in thread](#) 

Views: 133



Files

[View all Files in thread](#)

Flat servo plate 2.stl (427.8 KB) 215 views

[Quote](#)[Close this window](#)