

View Single Post

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

Jul 08, 2018



#48

ender67



Servo frame (with 3rd bearing) for KST X08/X08H/X08Plus/X08HPlus

For 8 mm servos used a d3xD7xh3 or d3xD7xh4 3rd bearing.
Frame is 32x32x8 mm and it can be used with all variants of KST08.
One frame for both sides (left or right side - depending on the bearing position).
Print it with PLA /ABS/ PETG but best result is with resin printer.
Volume is around 2 cm³, weight depending on material and infill up to 2.2 - 2.5 grams.

Images

[View all Images in thread](#) 

Views: 122

Files

[View all Files in thread](#)

KST_X08_frame.stl (151.3 KB) 185 views

Quote

Close this window