

KUSBA V2 USB Accelerometer STL File - For Klipper



CrooksUSA

[VIEW IN BROWSER](#)

updated 28. 1. 2024 | published 28. 1. 2024

Summary

A STL file from the creators site to aid in designing mounts - I am not the creator of the KUSBA.

[3D Printers](#) > [Accessories](#)

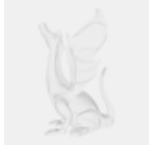
Tags: [accelerometer](#) [klipper](#) [adxl345](#) [adxl345mount](#) [adxl](#) [resonance](#) [resonancemeasuring](#) [kusba](#) [kusbamount](#) [isiks](#) [isikstech](#)

KUSBA V2 USB Accelerometer STL File for Klipper- I downloaded the CAD file and converted it to a STL file so that I can design my own custom mount for my Delta Kossel printer.

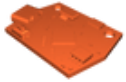
Hole diameter: 3.4mm

Hole spacing: 23.5mm

This remix is based on



Model files



kusba_v2.stl

License ©

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

-
- ✓ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition