

ADXL345 Creality Sprite Extruder Klipper Accelerometer Mount

 paradoxx_42

[VIEW IN BROWSER](#)

updated 19. 6. 2024 | published 19. 6. 2024

Summary

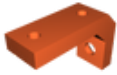
A way to mount an accelerometer to the Sprite Extruder for Klipper Input Shaping calibration

[Hobby & Makers](#) > [Tools](#)

Tags: [calibration](#) [creality](#) [accelerometer](#) [crealityender3](#)
[klipper](#) [adxl345](#) [adxl345mount](#) [inputshaping](#) [adxlmount](#)
[crealityender3s1](#) [crealityender3s1pro](#) [spriteextruder](#)

Print with PLA on a flat side without supports, so it looks like an L from above. Use M3 or similar screws to mount the accelerometer to the part and itself to the extruder (check picture 1)

Model files



adx1345spritemount.stl

License



This work is licensed under a
[Creative Commons \(4.0 International License\)](#)

Attribution-ShareAlike

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