

Sprite Extruder Swing Arm Dial Indicator Mount v2



Kevin

[VIEW IN BROWSER](#)

updated 14. 6. 2023 | published 14. 6. 2023

Summary

This is an update to the original swing arm mount I designed. This can be mounted using counter sunk 3mm X 10mm screws.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [ender](#) [crealityender3](#) [spriteextruderpro](#) [spriteextruder](#)
[ender3s1pro](#)

This update allows for the use of counter sunk 3mm X 10mm screws for attaching base to extruder. One 3mm x 20 screw and 3mm nylock nut is needed for attaching the arm to the base. The opening that holds the dial indicator can be a bit tight, so the use of sand paper might be needed to increase the opening size.

This remix is based on



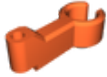
Sprite Extruder Swing Arm Dial Indicator Mount

by Kevin

Model files



dial-indicator-holder-base-v2.3mf



dial-indicator-holder-arm-v2.3mf



dial-indicator-holder-v2.f3d

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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