



Simpel dial indicator mount for Prusa MK3s+



Peter Larsen

[VIEW IN BROWSER](#)

updated 20. 3. 2021 | published 20. 3. 2021

Summary

My taken on a dial indicator holder, fits the Prusa MK3s+. More accurate Nylock adjustment.



1.07 hrs



1 pcs



0.20 mm



0.40 mm



PET



7 g



Prusa
MK3S/S+ &
MMU2S

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

Tags: [prusa](#) [indicator](#) [mk3s](#) [dial](#) [nylock](#) [mk3splus](#)

Mounting to micrometer clock, for help in getting a flat bed when making the Nylock adjustment.

I find this mount more accurate than others I have tried. You can recreate the same measurement every time even if you move around the extruder, which could be a challenge with a mounting on shafts that needs to be moved on the other side of the extruder to measure in the other side.

Model files



dial-indicator-holder-v7.stl



dial-indicator-holder-v8.step



dial-indicator-holder-v8.f3d

Print files



dial-indicator-holder-v7_02mm_petg_mk3smmu2s_1h.gcode

⚙ PET ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 1.07 hrs ⚖ 7 g

🖨 Prusa MK3S/S+ & MMU2S

License ©

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



Attribution—Noncommercial—Share Alike

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