



# Dial Indicator mount for Flashforge Adventurer 3



Vegard Makes

[VIEW IN BROWSER](#)

updated 16. 7. 2024 | published 16. 7. 2024

## Summary

Dial indicator mount for checking the bed level of the Flashforge Adventurer 3 3D printer.

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [dialindicator](#) [dialgauge](#) [flashforge](#) [dialindicatormount](#)  
[dialgaugemount](#) [adventurer3](#)

Remix of dial indicator mount by SnowDrifter on Thingiverse.

The original model did not fit my dial indicator due to my dial indicator having a different shaft diameter as well as having a mounting bracket on the back.

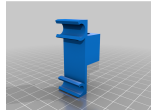
I also changed it to be mounted on the original toolhead mounting hole instead of clipping it to the smooth rods, so that I could move the indicator by jogging the tool head.

Printed in PLA+

### Note:

Hole for shaft is 8mm, with no tolerances added. I had to drill the hole out to fit my dial indicator with a 8mm shaft.

## This remix is based on



### Dial Indicator mount for Adventurer 3

by SnowDrifter

## Model files

ffa3-dial-indicator-mount-toolhead-mount.step



ffa3-dial-indicator-mount-toolhead-mount.stl

## License

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



### Attribution

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

