



Simple Go Pro Mount for 3D Printer Timelapses

T TheWizardWill

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 29. 9. 2021

Summary

A very simple adjustable GoPro mount for a rep-rap i3 style 3d printer. The mount sits between a bed screw and the Y...

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

Tags: [prusai3](#) [gopro](#) [mount](#) [cr10](#) [3dprinting](#)
[cameramount](#) [3dprinter](#) [gopromount](#) [ender3](#) [timelapse](#)

A very simple adjustable GoPro mount for a rep-rap i3 style 3d printer. The mount sits between a bed screw and the Y carriage making it easy to swap without removing the bed.

Perfect for timelapses since the camera moves with the bed.

Any infill. If printing with a heated bed, I'd recommend 100% and PETG/ABS to prevent drooping during a print. The mount pictured was printed in PLA and has warped slightly due to the heated bed. Still works great though!

Make sure to level your bed after mounting the camera to adjust for any shifting due to added weight.

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

Doesn't Matter

Supports:

No

Resolution:

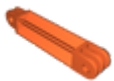
.2

Infill:

20

Category: 3D Printer Accessories

Model files



gpm_bar75.stl



bed_mount_from_screw_v3.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

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