



Tripod Mount For Mintion BeaglePrint Camera

 Embrace Making

[VIEW IN BROWSER](#)

updated 26. 8. 2022 | published 26. 8. 2022

Summary

A simple but effective mount for the BeaglePrint Camera for cam lock / latch style tripods

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

Tags: [beagle](#) [beagleprint](#) [camera](#) [cameramount](#)
[mintiontech](#) [octoprint](#) [octoprintcamera](#) [raspberrypicamera](#)
[tripod](#) [tripodadapter](#) [tripodmount](#) [mintion](#)

This is the tripod adapter mount as seen in the video above. I designed this to work on these generic tripods with the cam lock / latch style mount. Some other designs with articulated arms cause the camera to move around slightly with printer vibrations and the timelapse footage is compromised.

Simply remove the bottom cover of the Mintion BeaglePrint camera and replace with these parts as seen in the video.

No special print requirements. Standard PLA works well with 0.2mm layer height and 25% infill.

If you need to adjust the focal length of your camera, see this article here:

► <https://www.3dprinteraccessories.shop/blogs/beagleprint/how-to-adjust-the-lens-of-mintion-beagle-camera>

Other great resources related to BeaglePrint:

► <https://www.3dprinteraccessories.shop/en-de/blogs/beagleprint>

If you would like to pick up a BeaglePrint Camera check out the links below. As an Amazon Associate may I earn from qualifying purchases (at no extra cost to you):

► <https://amzn.to/3dh19CB>

Model files



tripod-ring.stl



tripod-base.stl

License ©

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



Attribution—Noncommercial—Share Alike

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

