



Anycubic Kobra Neo camera mounting arm



Micky5992

VIEW IN BROWSER

updated 26. 4. 2023 | published 26. 4. 2023

Summary

A sturdy arm designed to attach to the Z axis of the Anycubic Kobra Neo, with a 6mm hole at the end for mounting a gopro



2.00 hrs



1 pcs



0.30 mm



0.40 mm



PLA



44 g



Anycubic
Kobra Neo

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

Tags: [camera](#) [gopro](#) [cameramount](#) [anycubic](#) [kobra](#)
[kobraneo](#) [anycubickobraneo](#)

This is a rigid arm designed to mount to the z axis wheels of the Anycubic Kobra Neo. It has a 7mm hole oriented vertically at the end that fits a standard Gopro style camera mounting screw (the type you would use to attach it to a tripod).

I printed it vertically with 0.3mm layer height, 3 walls, and 20% triangle infill and have had no issues with strength.

Please forgive the ugliness, this was my first real attempt at modeling a print to use and I was much more concerned with function over form.

Model files



neo-camera-mount.stl

Print files



neo-camera-mount-4mm-noz-extra-fast.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.30 mm 🕒 2.00 hrs 📊 44 g

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