



Spoolholder to Articulating Mount Adapter



katthulu

[VIEW IN BROWSER](#)

updated 7. 4. 2023 | published 7. 4. 2023

Summary

This part adapts Articulating Camera Mount to a Creality style spool holder.

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

Tags: [spoolholder](#) [filamentspoolholder](#) [articulated](#)
[cameramount](#)

Using a spare Creality style spool holder and adapting to [@Sneaks](#) Articulating Raspberry Pi Camera Mount for Prusa MK3 and MK2, to create an adjustable camera mount. Shown in the picture is [@e1miran_150040](#) Spool Holder for Creality Ender with 2020 extrusion frames.

It lacks the locking notches since I knew it'd be short and wouldn't need to hold much weight.

Internal groove feature has a 60 degree overhang, so the only support needed is around the large flange (painted blue in PrusaSlicer).

Model files

cam-adapter-v3.stl



cam-adapter-v3.step

cam-adapter-v3.3mf

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