



TPU Extrusion Cam Holder



planetar

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 16. 2. 2022

Summary

Sort of remixing my own part, I did a similar thing at <https://www.prusaprinters.org/prints/86067-sl>. Just that was for...

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [cameramount](#) [tpu](#) [webcam](#) [cam](#) [webcamholder](#)

Sort of remixing my own part, I did a similar thing at <https://www.prusaprinters.org/prints/86067-slide-in-connectors-for-standard-extrusions>.

Just that was for PLA then and this one now is for TPU and the claws which hold into the extrusion are different so you can mount it w/o taking the printer apart first.

'Cause this is meant to go behind the X-gantry to help that tiny usb video cam to get close to the print and allow a view from the top.

Printed in 20 min., I let Slicer create support from everywhere which turned out to be really easy to remove.

Is it worth it? Not decided yet, it's an experiment.

Category: 3D Printer Parts

Model files



tpu_extrusion_schlitten-camholder.stl

[Find source .stl files on 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