



Horizontal Endstop/ LimitSwitch PCB rod holder/case



Julián Pérez

[VIEW IN BROWSER](#)

updated 10. 10. 2022 | published 10. 10. 2022

Summary

This model is intended to attach a horizontal limit switch PCB to a steel rod

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

Tags: [endstop](#) [endstopmount](#) [limitswitch](#) [limitswitchmount](#)
[pcbholder](#) [pcbmount](#) [rod](#)

This model is intended to attach a horizontal limit switch PCB to a steel rod. It is divided into two parts and fastened with an M3 screw and nut. A rubber strip can be placed between the bar and the printed model for better grip.

Printed with PLA, 20% infill and no supports.

Model files



[endstop-rod-holder-pcb.stl](#)



endstop-rod-holder-rod.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

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