



Panavise 315 Circuit Board Holder Rod End Cap



ericsnis

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 16. 5. 2022

Summary

A end cap for the rod on a Panavise Model 315 circuit board holder.

[Hobby & Makers](#) > [Tools](#)

Tags: [endcap](#) [endcaps](#) [panavise](#)

This is an end cap for rod on a [Panavise Model 315 circuit board holder](#). The edges on mine were a bit sharp, so this sticks into the ends to blunt them.

The fit will be a bit tight, but a rubber mallet should help coax them in.

Printer: Ender 3 Pro w/ direct drive

Material: PLA or PETG

Rafts: Optional

Supports: No

Resolution: 0.15-0.2mm

Infill: 15% or higher

Shells: 2+

Notes: Print with flat side down on the print surface.

Model files



panavise-rod-cap.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