

Z-Endstop for MPCN Primo



KERLE MAKERSPACE

[VIEW IN BROWSER](#)

updated 29. 5. 2022 | published 29. 5. 2022

Summary

External end stop that can be screwed directly to the core of the MPCNC.

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

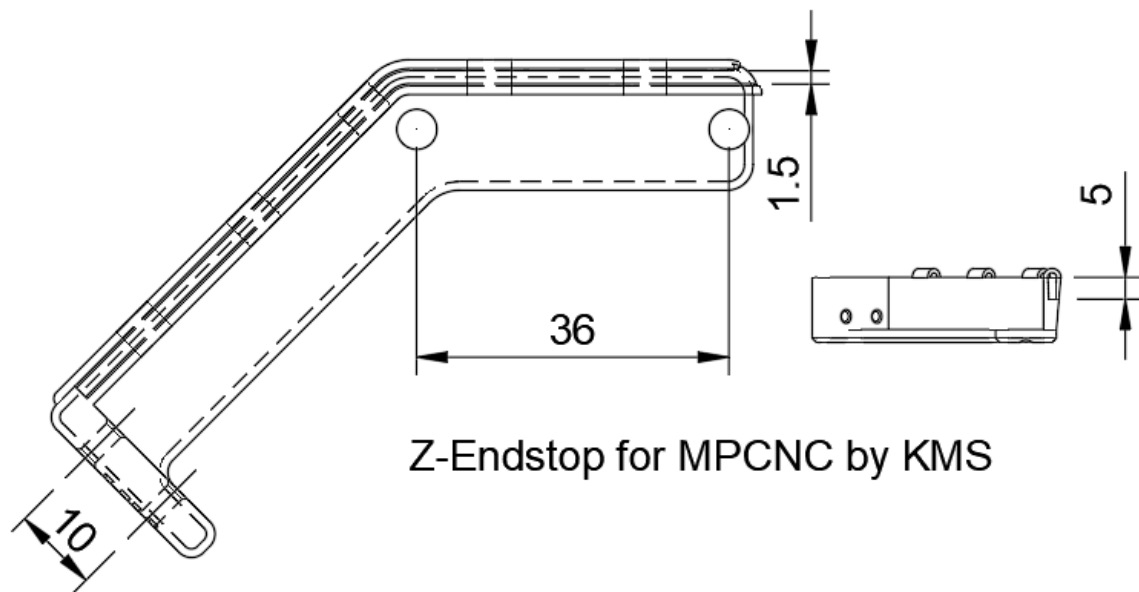
Tags: [mpcnc](#) [mpcncprimo](#) [zendstop](#)

Just sharing the parts I designed while building the amazing Project by V1Engineering:

[Mostly Printed CNC Primo F-25mm MPCNC by V1 Engineering | Download free STL model | Printables.com](#)

The end stop is screwed to the holder with two M2.5 screws. The distance between the holes is 10mm.

The cable is pulled through the channel and finally the holder is screwed to the core with 2 M3 screws and nuts.



The Limit (Quick-Design) is for the makita-Version and might be redesigned later on. Feel free to remix and share.

This version is for the left side, if as a mounting side right is preferred, simply mirror in the slicer.

Happy printing and stay tuned :D

Yours **KERLE MAKERSPACE**

PS: Feel free to support my work by liking or leaving a comment.

UPDATE

Change / Update	Release	Version	Change
EZ_Holder and Limit	29.5.2022	V1	

Model files



ez_holder.3mf

☐ Layerheight 0.15 / no supports



limit.3mf

☐ Layerheight 0.15 / no supports

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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