



## Mini hex nozzle holder (for up to 6 M6 nozzles, e.g. E3D V6)



Wusaweki

[VIEW IN BROWSER](#)

updated 7. 2. 2023 | published 7. 2. 2023

## Summary

Mini nozzle holder in hex design with inserted 8x3 round magnet. Sticks on any ferromagnetic surface.

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

Tags: [nozzleholder](#) [nozzleboard](#) [nozzlebox](#)

This is a mini version of my already published hex [hexagonal nozzle sheath 19](#).

During a printing pause an 8x3 round magnet can be inserted, so that the nozzle holder can be placed on any ferromagnetic surface. There are some few suitable positions on an MK3S printer, like the steppers or the power supply (just find out yourself). However you can also put it onto you fridge ;-)

Different versions for the labelling of the nozzle sizes are in the 3mf project. One version is without any labelling. Just delete the versions you don't want to print.

The 3mf project file has already set up a printing pause for inserting the magnet and a color change pause for the labelling.

Printing in PLA with  $\leq 0.15$  mm is recommended.

## Model files



nozzleholdermicro\_all.3mf

## License

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



**Attribution-NonCommercial**

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