



## Nozzle holder (storage box)



Bids3D

[VIEW IN BROWSER](#)

updated 19. 11. 2022 | published 19. 11. 2022

### Summary

This is a nozzle shaped box witch you can screw your E3D v6 nozzles in!

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

This is a nozzle shaped box witch you can screw your E3D v6 nozzles in! The thread on the inside is m6x1 so your standerd E3D v6 nozzles fit perfectly. Its great to store al my nozzle's, there are 12 holes to screw you're nozzle's in.

Print guide:

Nozzle lid side: Flip the lid 180 degrees and print with no support. Brim is optional but I would suggest it due to the lack of adhesion on the bed.

Nozzle screw side: Only support on the bottom needed. I closed the holes of with one layer so the adhesion is beter. After the print its easy to remove with an exacto knife. Brim is optional.

### Print instructions Category: 3D Printer Accessories Summary

This is a nozzle shaped box witch you can screw your E3D v6 nozzles in! The thread on the inside is m6x1 so your standerd E3D v6 nozzles fit perfectly. Its great to store al my nozzle's, there are 12 holes to screw you're nozzle's in.

Print guide:

Nozzle lid side: Flip the lid 180 degrees and print with no support. Brim is optional but I would suggest it due to the lack of adhesion on the bed.

Nozzle screw side: Only support on the bottom needed. I closed the holes of with one layer so the adhesion is beter. After the print its easy to remove with an exacto knife. Brim is optional.

## Print Settings

### Printer Brand:

Prusa

### Printer:

I3 MK3S

### Rafts:

No

### Supports:

Yes

### Resolution:

0.15

### Infill:

15%

### Filament:

Real Filament PLA Gold

## Model files



nozzle\_screw\_side.stl

---



nozzle\_lid\_side.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