



## Tool Holder

**A** Andrew Miller

[VIEW IN BROWSER](#)

updated 7. 10. 2022 | published 7. 10. 2022

## Summary

This Tool Holder is designed to hold 1 Spatula, 1 pair of Snips, and 2 Brushes (purchased from Harbor Freight). To...

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

Tags: [brush](#) [holder](#) [snips](#) [spatula](#) [tool](#)

This Tool Holder is designed to hold 1 Spatula, 1 pair of Snips, and 2 Brushes (purchased from Harbor Freight).

To attach to printer...

1. Feed M3\*8 bolts from front face through back offset mount. (You may need to screw the bolt through the back due to tight fit.)
2. Attach M3 T-Nuts.
3. Insert into V-Slot.
4. Tight to secure to Ender 3v2.

## Print Settings

**Printer Brand:**

Creality

**Printer:**

Ender 3 Pro

**Rafts:**

No

**Supports:**

No

**Resolution:**

.2

**Infill:**

15

**Filament:** Overture PETG Black

**Notes:**

Can also be printed in PLA.

I printed these in PETG because I'm converting my accessories from PLA to PETG for better heat tolerance while printing in an enclosure when using different filaments (ASA/ABS).

## How I Designed This

Designed in Fusion 360. Offset mounts allow for bolts to be used without scratching the tools. See attached Spec Sheet for dimension info.

Category: 3D Printer Accessories

## Model files



**toolholder.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