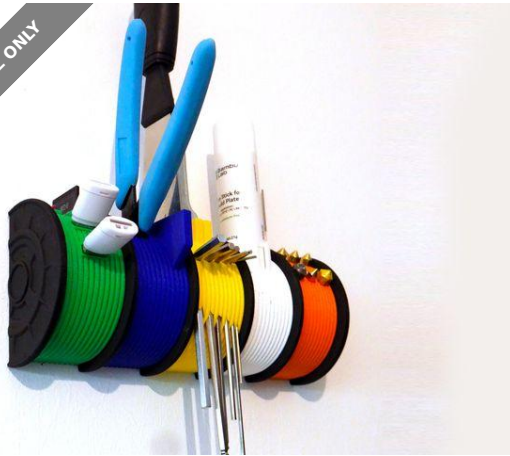


3D MODEL ONLY



3D TOOLS HOLDER



Humble DIY

[VIEW IN BROWSER](#)

updated 30. 1. 2024 | published 30. 1. 2024

Summary

Introducing the ultimate solution for keeping your 3D printer maintenance tools organized in style !

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

Tags: [spool](#) [holder](#) [wallmount](#) [tools](#)

This funky and functional organizer is designed to store all your essential tools for tinkering with your 3D printer, ensuring they're always within arm's reach when you need them most.

All about flexibility! Each module is independently designed, allowing you to mix and match according to your preference.

Make it yours! This organizer features spool-shaped slots specifically crafted to cradle your hex keys, sd cards, glue sticks and more.. No more chasing runaway tools - they'll snugly nestle in their designated spots, ready for action.

How to Use:

1. Start by choosing and printing your HUB (2, 3, 4, or 5 slots).
2. Then 3D print the modular components according to your needs, then assemble them on the HUB.

3. Once assembled, place your tools in their designated slots, keeping everything tidy and ready for action whenever your 3D printer needs a little TLC.

USB_Module : SD cards, micro SD and USB keys

Spatula Module : Spatula and plier

Nozzles Module : Nozzles and needle

Keys Module : Hex keys and spanners

Stick Module : Glue stick

Print Settings

No supports needed !


Layer height : minimum 0.20mm layer height


Infill :


- HUB : minimum 30%


- Modules : minimum 5%


Model files

 **HUBs** 4 files

 **hub-5-slots_by_humble_diy.stl**

 **hub-2-slots_by_humble_diy.stl**

 **hub-4-slots_by_humble_diy.stl**

 **hub-3-slots_by_humble_diy.stl**



Modules

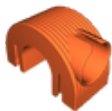
5 files



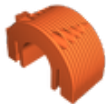
spatula_module_by_humble_diy.stl



usb_module_by_humble_diy.stl



stick_module_by_humble_diy.stl



keys_module_by_humble_diy.stl



nozzles_module_by_humble_diy.stl

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

