



Nozzlebox (Standalone or for Organizer Design linked)



Maju

VIEW IN BROWSER

updated 30. 3. 2022 | published 25. 3. 2022

Summary

I created a Nozzlebox for my Organizer Design, but also added a Standalone Version. Prints without support.

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

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

I created a Nozzlebox for my Organizer (<https://www.prusaprinters.org/prints/150787-not-just-a-wall-hook>)

It consists of 3 (Standalone Version) or 5 (Organizer Version) Parts.

For Standalone Version you need to print:

- NozzleboxInsert.3mf
- NozzleboxCover.3mf
- NozzleboxBottomForStandalone.3mf

For Organizer Version you need to print:

- NozzleboxInsert.3mf
- NozzleboxCover.3mf
- NozzleboxBottomForOrganizer.3mf

- 2x PartMount6Nupsies.3mf

NOTE: For both Versions you will need:

- 1x M3x8 Screw
- 1x Screw Insert M3 (I recommend this one: <https://amzn.to/3vBZrmr>)

Instructiones:

1. Push the Screw Insert into the NozzleboxBottom, using a soldering iron
2. Insert the NozzleboxInsert into the NozzleboxBottom
3. Screw both parts together using the M3x8 Screw
4. Put spare nozzles in
5. Close it with the NozzleboxCover
6. (Optional) Mount 2x PartMount6Nupsies on the Organizer board
7. (Optional) Mount the Nozzlebox to the Organizer on the PartMount6Nupsies
8. Done

Model files



nozzleboxbottomforstandalone.3mf



partmount6nupsies.3mf



nozzleboxinsert.3mf



nozzleboxcover.3mf



nozzleboxbottomfororganizer.3mf

License ©

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



Attribution—Noncommercial—No Derivatives

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