



## Small Nozzle Vase

V Vektor

[VIEW IN BROWSER](#)

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

### Summary

Funny combination of vase and nozzle holder.

---

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

---

Got a funny idea to combine vase and nozzle holder, and this is the result. You can add up to 8 nozzles into this small vase by screwing them in or push them from side.

The provided model "Nozzle\_vase" is the vase itself without the nozzle size numbers.

To add the nozzle size numbers just import the other models, split it to objects and then merge the wanted numbers on the specific position with the vase body. The "Nozzle\_vase\_numbers\_mix" is mixed numbers in one body.

And of course print it in "SPIRAL VASE" mode, I used 0.6 extrusion width and 0.2mm layer height. (made with 0.4 nozzle)

# Model files



**nozzle\_vase.3mf**

☐ The main vase model



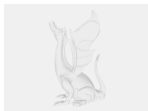
**nozzle\_vase\_numbers\_06.3mf**



**nozzle\_vase\_numbers\_mix.3mf**



**nozzle\_vase\_numbers\_08.3mf**



**nozzle\_vase\_numbers\_025.3mf**



**nozzle\_vase\_numbers\_02.3mf**



**nozzle\_vase\_numbers\_04.3mf**

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



**Attribution**

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