



Vase Mode Magnetic Pen Cup



nicholas nguyen

[VIEW IN BROWSER](#)

updated 21. 6. 2024 | published 21. 6. 2024

Summary

An economical home for pens and pen-like objects that'll stick on the side of any ferrous surface

[Household](#) > [Office](#)

Tags: [vase](#) [cup](#) [holder](#) [pencil](#) [pen](#) [magnet](#) [magnetic](#)
[vasemode](#) [penholder](#) [pencilholder](#)

You'll need five 8x3mm neodymium magnets.

I've printed this using PLA through a 0.8mm nozzle, with a 1mm extrusion width. Layer heights from 0.3mm to 0.64mm have printed with no fitment issues.

Model files



vase-mode-magnetic-cup-v3.3mf

📏 55mm dia x 100mm h

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