



Twisty Container



Creative-Process

[VIEW IN BROWSER](#)

updated 7. 4. 2023 | published 7. 4. 2023

Summary

This is a Twisty-Container aka Twisty-Vase optimized for printing in Vase-mode / spiralized. I included the Inner Part...

[Household](#) > [Other House Equipment](#)

Tags: [vase](#) [box](#) [twist](#) [container](#) [storage](#) [storagebox](#)
[vasemode](#) [thingiverse](#)

This is a Twisty-Container aka Twisty-Vase optimized for printing in Vase-mode / spiralized.

I included the Inner Part and two versions for the outer Part. Pick the one matching your nozzle-size (Wall-thickness).

~100mm Diameter and 150mm Hight

If you want to skale, first skale uniformly for the required high, than X and Y Axes symmetrically. You want to keep the X-width-difference. (for every Shape different; ~2-3mm)

Print Settings

Rafts:

No

Supports:

No

Notes:

Use Vase-Mode, otherwise you get a solid piece of plastik.

You probably want around 1mm bottom thickness.

Category: Containers

Model files

twisty-hex_outer_04_nozzle.stl

twisty-container_outer_08_nozzle.stl

twisty-star_outer_04_nozzle.stl

twisty-container_outer_04_nozzle.stl

twisty-trefoil_inner_universal.stl

twisty-trefoil_outer_08_nozzle.stl

twisty-star_outer_08_nozzle.stl

twisty-star_inner_universal.stl

twisty-hex_inner_universal.stl

twisty-trefoil_outer_04_nozzle.stl

twisty-container_inner_universal.stl

twisty-hex_outer_08_nozzle.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