

## Funnel Holder Toolbox Toilet

 **ChrisPrint**

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

### Summary

Holds Funnels and can thread standard coke bottles in the screw at the bottom.

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

Tags: [bottle](#) [holder](#) [toolbox](#) [thread](#) [funnel](#) [coke](#)

I created this funnel holder as a kind of blueprint for the question from this reddit thread:

[https://www.reddit.com/r/3Dprinting/comments/190hdsp/can\\_anyone\\_find\\_this\\_stl/](https://www.reddit.com/r/3Dprinting/comments/190hdsp/can_anyone_find_this_stl/)

I am very new to 3D modelling, as you can see, this is my first upload. I tried to make the model parametric. I used a lot of parameters, so I highlighted the ones you should need to adjust the part to fit your needs.

By adjusting only the parameters

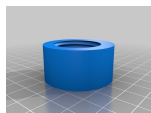
- height\_thread
  - height of the bottom part, where the thread is located
- wall\_thickness
  - thickness of the funnel and the thread part

- d\_hexagon
  - width of the hexagonal inserts on the back of the part to insert magnets
- depth\_hexagon
  - depth how deep the wholes are
- d\_top\_inner
  - inner diamater of the funnel holder on the top. as the angle of the funnel is in reference to the bottom part and top part to always create a 45° angle, you should only have to adjust this one to your liking. If you need another angle, you'd have to change my way of parameterization

you should be able to adjust it to your needs.

I have not printed it, so good luck with the model.

## This remix is based on



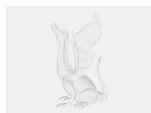
**PC01881 (Soda Bottle) Thread profile for Fusion360**

by terahurts

## Model files



**funnel\_holder\_toolbox\_toilet-v7.stl**



**funnel\_holder\_toolbox\_toilet-v7.f3d**

## License ©

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



## Attribution—Noncommercial—Share Alike

---

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