



## Trash Bag Holder Parametric



karst3nl

[VIEW IN BROWSER](#)

updated 9. 8. 2024 | published 9. 8. 2024

### Summary

Just a remix of a nice design turned into a customizable Fusion360 File.

[Household](#) > [Kitchen](#)

Tags: [parametric](#) [fusion360](#) [customizable](#) [trashbag](#)  
[trashbagholder](#)

Just a remix of a nice design turned into a customizable Fusion360 File.

Parameter that can be customized are:

- inner diameter
- inner height
- wall thickness
- $\hat{g}$  at back width
- front opening with
- mounting hole diameter

----- important -----

this is based on someone else's design I just made the work in Fusion360 to create a parametric model.

the model the my work is based on: <https://www.printables.com/model/919023-trashbag-holder-vase-mode>

## This remix is based on



Trashbag holder (vase mode)  
by Jo

## Model files

**trashbag\_holder\_parametric.f3d**

|| Fusion360 File

---

**trashbag\_holder\_parametric.step**

|| STEP File

---



**trashbagholder\_big.stl**

|| 80mm\_innerDiameter | 180mm\_innerHeight | 2mm\_wallThickness | 4mm\_holeDiameter | 15mm\_frontWidth

---



**trashbagholder\_small.stl**

|| 50mm\_innerDiameter | 130mm\_innerHeight | 2mm\_wallThickness | 4mm\_holeDiameter | 15mm\_frontWidth

## License $\Theta$

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