



## Cutlery/Condiment Caddy (with optional revolving base)



DC3d

[VIEW IN BROWSER](#)

updated 18. 1. 2024 | published 18. 1. 2024

## Summary

A simple caddy for cutlery, condiments and napkins available in two sizes with optional bases using 608 bearings.

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

Tags: [608bearing](#) [toolorganizer](#) [revolving](#)

This caddy is perfect for those backyard cookouts or any informal dining table. Holds ample amounts of cutlery, napkins and condiments/seasonings. Two sizes 180x180 and 210x220. Will easily rotate on a hard surface, but optional rotating bases using inexpensive 608 bearings are available.

- Cutlery divider will friction fit, but may glue in if it pops out.
- Print with or without support. I painted support on the underside of the handle and the bearing cutout.
- Also useful as a tool caddy for 3d printing tools, paintbrushes, etc. My workspace is littered with several early prototypes being used this way.
- Printed with 15% infill (gyroid), but lesser percentages are likely just as effective

- Put felt or cork disks on top of the risers on the base to smooth rotation and lessen wobble from condiment weight
- Consider printing walls with fuzzy skin
- Can be scaled up or down if not using bearing bases

## Model files



**cutlery\_caddy\_210x220.stl**

---



**cutlery-divider-for-210x220.stl**

---



**cutlery\_caddy-180x180mm.stl**

---



**cutlery-divider-for-180mm.stl**

---



**base-for-210x220mm\_bearing.stl**

---



**base-for-180mm\_bearing.stl**

## 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