



Spice Rack Carousel



Manuel

[VIEW IN BROWSER](#)

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

Summary

Rotating spice rack mounted on a printed slew bearing.

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

Tags: [rotating](#) [bearing](#) [spice](#) [spicesorganizer](#) [ballbearing](#)
[carousel](#) [carouselstorage](#) [spicerackorganizer](#)



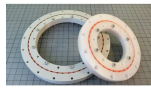
Materials:

- 3x M3 screws + nuts or threaded inserts to hold the bottom floor and bearing parts together
- 3x beams Ø12mm (printed or from wood as in pics)
- 3x screws to mount the top plate to the beams

Printing:

All parts with 0.2mm layer height and without supports.

This remix is based on



Slew Bearing, parametric Design with Fusion 360

by TheGoofy

Model files

top-floor.stl



bottom-floor.stl



bottom-floor-variant-with-no-extra-holes.stl



beam-from-wood-in-pictures.stl





beam-with-3mm-hole.stl



ball-bearing-outer-top.stl



ball-bearing-outer-bottom.stl



ball-bearing-inner.stl



roll-60x.stl



spice-rack-carousel-full-assembly.step

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

