



Flap Disk/Cutoff Wheel Holder

 rfourb

[VIEW IN BROWSER](#)

updated 23. 2. 2023 | published 23. 2. 2023

Summary

Holder for grinder disks, including flap disks, strip disks, or cutoff disks

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

Tags: [grinder](#) [wheel](#) [strip](#) [angle](#) [disk](#) [zip](#) [flap](#)
[cutoff](#) [zipdisk](#)

Holders for 4.5 inch flap disks or cut off wheels with a 7/8ths arbor.

The taller model is 4 inches tall, which should fit in most medium height toolbox drawers. It has its full circumference up one half-inch before the cutouts for strength. This doesn't impede getting a fatter disk like a flap or strip disk out, but would prevent getting a cutoff disk out.

The second, shorter model has cutouts all the way to the base, for getting cutoff disks out more easily. It can't be as tall as it doesn't have the strength, but still holds plenty of cutoff disks.

Recommended print settings:

- PETG/ABS. PLA could work but won't hold up in a non-climate-controlled garage.
- 0.2mm layer height
- 3-5 perimeters

- 20-30% infill
- 4-6 top/bottom layers

Model files



flapdiskholder.stl



cutoffdiskholder.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