



## Handle for anglegrinder disk



Ulrik Kristoffersen

[VIEW IN BROWSER](#)

updated 9. 10. 2023 | published 9. 10. 2023

### Summary

Handle to put on angle grinder cup disks - Diamond cup disks and such.

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

Tags: [handle](#) [anglegrinder](#) [grinding](#) [diamondwheel](#)

Handle to make it possible to use a diamond grinding disk to manual sand an area. In my case I used it to remove high spots on a wall before applying waterproofing.

Fits the standard size 22.23mm/ 7/8" hole -

Made so that a 10mm nut can be inserted into the print during the print. Make a color change at 36.0mm height and insert the nut. The print is a bit tight so it is recommended to heat the nut before pressing it in. It should be able to melt its way into the hole. I would estimate that the nut should be around 200-240 celsius.

Use a big washer and a M10 bolt to bolt the disk onto the handle.

# Model files



handle-for-anglegrinder-disk-v1.stl

## License ©

This work is licensed under a  
[Creative Commons \(International License\)](#)



**Public Domain**

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