



Faucet Handle

7 7effrey

[VIEW IN BROWSER](#)

updated 15. 1. 2024 | published 15. 1. 2024

Summary

faucet handle using PETG and 30mm M4 screws and nuts

[3D Printers](#) > [Accessories](#)

Tags: [handle](#) [pipe](#) [lock](#) [faucet](#)

My faucet handle was misplaced by the professionals so i created a new using PETG and 30mm M4 screws and nuts.

Be aware the dimensions of your lock mechanism might be different, thus measure your thing before printing the handle.

Model files

[myfaucethandle.3mf](#)



replicationoflockmechnismeonpipe.3mf

☐ Dont print this. this is for reference only

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

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