



Simple tool holder for my small metal lathe



Genesis

[VIEW IN BROWSER](#)

updated 16. 12. 2021 | published 16. 12. 2021

Summary

Features 3 mt2 holes for tailstock accessories and holes for a chuck key for the 3 jaw chuck and two chuck keys.

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

Tags: [tool](#) [holder](#) [organiser](#) [lathe](#) [mt2](#)

Simple tool holder for my small metal lathe, features 3 mt2 holes for tailstock accessories and holes for a chuck key for the 3 jaw chuck and two chuck keys for the drill holder and my pillar drill next to my lathe. the back is angled to point the tools away from the wall and the holes go all the way through so chips can be cleared easily.

Prints well with no supports needed.

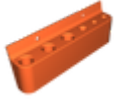
I printed with only one wall by mistake but it turned out fine and if i break it at least I can print another.

I used a 0.8mm nozzle and 0.6mm layer heights. I'm sure you'd be fine to print at whatever settings you're generally happy with.

Model files



lathe_tool_holder_v2.f3d



lathe_tool_holder_v2.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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