



Maker Multitool - The Ultimate 3D Printing Nozzle Brush



Makers Mashup

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Summary

Maker Multitool - The ultimate nozzle brush (and other tools) all in an easy to use tool

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Revolutionize Your 3D Printing Workflow with the Maker Multitool: 4 Years in the Making!

[See it in action!](#)

As a 3D printing enthusiast, I'm always looking for ways to streamline my workflow and make the process more efficient. That's why I'm so excited about the Maker Multitool. This amazing tool has been four years in the making, and it's specifically designed for improving 3D printing workflow.

One of the things I love about the Maker Multitool is that it makes the entire 3D printing process so much easier. Instead of having to switch between different tools, I can do most everything I need with just one device.

I think the Maker Multitool is a game-changer for anyone who's serious about 3D printing. It's made my workflow so much smoother and more efficient, and I love that I can take it with me wherever I go. If you're looking for a tool that will help you take your 3D printing to the next level, I highly recommend checking it out.

Parts Used: Felt Pads - <https://amzn.to/3Kkv6OX> Deburring Bits - <https://amzn.to/3zErEdj> Cleaning Pins - <https://amzn.to/3maFQHW> Cleaning Bits - <https://amzn.to/413auBI> Steel Wool - <https://amzn.to/43gHAQo>

Printing Tips Small layer height. .14 recommended. 3 walls Supports NOT needed. Orient the print so the square holes are facing the bottom and your printer should easily bridge the small distance. Choose walls to print inside to outside as there are steep overhangs on the deburring tool. Maximum cooling Use horizontal expansion if your deburring bit or the drawer is too tight. On a well calibrated printer this wont be a problem. Make sure your flow and wall width is accurate. Klipper takes about 3 hours for both, where Marlin will take about 6-7 total. Print both parts in the same orientation for the best fit. Minimal infill required.

Model files

maker-multitool-drawer.stl

maker-multitool.stl

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