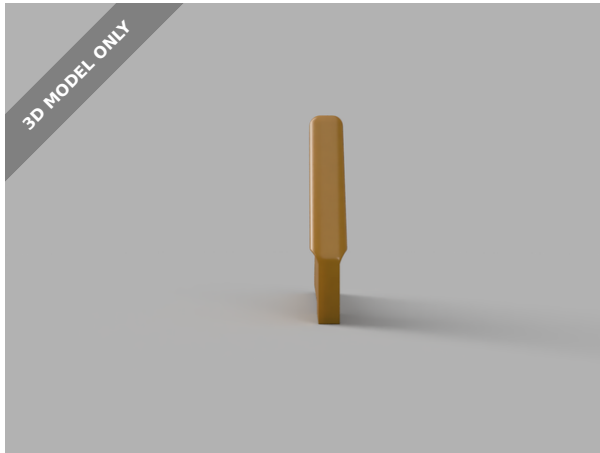


3D MODEL ONLY



Push Stick for Table Saw

**Patrick Glass**[VIEW IN BROWSER](#)

updated 3. 8. 2023 | published 3. 8. 2023

Summary

This is a simple push stick design based on the shape of the Powertec push stick.

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

Tags: [saw](#) [table](#)

I recently printed a push stick for my table saw using my 3D printer. The design was printed with the back handle on the bed and no supports were used during the printing process. However, I did notice that the angle for the circle cutout was a bit too steep. Overall, the push stick works great and allows me to safely and accurately guide my wood through the saw.

Model files

**pushstickv1.step**



pushstickv1.f3d

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