



## Snapmaker 2.0 Parts Table



3D Nate

[VIEW IN BROWSER](#)

updated 27. 11. 2022 | published 27. 11. 2022

### Summary

Created a parts table to hold all the various bits and screws and such.

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

Tags: [snapmaker](#) [snapmaker2](#) [snapmaker20](#)  
[snapmakeraccessory](#) [snapmakermod](#) [snapmakeraccessory](#)  
[snapmakera350](#) [snapmakeraccessories](#)

Created a parts table to hold all the various bits and screws and such.

This Parts Table includes:

- Threaded inserts for the cnc clamps
- Magnets on the bottom to catch screws
- Made to fit a predesigned drawer stack

Drawer:

This is a Remix of: <https://www.thingiverse.com/thing:421886>

Printed at an X scale of 120% for extra width

The actual remix I made allows extra drawers with one large drawer. If this remix file is used then no x scaling needed.

<https://www.thingiverse.com/thing:4709193>

I used epoxy to attached the calibration card holder onto the drawer stack

Threaded inserts:

[https://www.amazon.com/gp/product/B0784VYCY/ ref=ppx\\_yo\\_dt\\_b\\_search\\_asin\\_title?ie=UTF8&psc=1](https://www.amazon.com/gp/product/B0784VYCY/ ref=ppx_yo_dt_b_search_asin_title?ie=UTF8&psc=1)

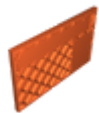
Magnet Bars:

[https://www.amazon.com/gp/product/B0772PFC89/ ref=ppx\\_yo\\_dt\\_b\\_search\\_asin\\_title?ie=UTF8&psc=1](https://www.amazon.com/gp/product/B0772PFC89/ ref=ppx_yo_dt_b_search_asin_title?ie=UTF8&psc=1)

## Model files



calibration\_guide\_holder.stl



patrs\_table.stl

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



### Attribution

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