



## Platsa cabinet door prop



alidaf

[VIEW IN BROWSER](#)

updated 23. 3. 2022 | published 23. 3. 2022

### Summary

Useful for keeping the door slightly ajar when printing PLA

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

Tags: [door](#) [prop](#) [platsa](#)

Probably best printed with PETG or ABS if cabinet temperature is likely to be quite high. I made this because temperatures over 20°C in the cabinet cause PLA to jam in the PTFE tube. No supports needed, 50% infill, 0.2mm layer height.

The bracket is designed for cheesehead screws (I used No. 8 x 1/2" self-tapping, which I think is M4x12 approx).

### Model files

door-prop-mk3.3mf





**door-prop-mini.3mf**

---



**door-prop-arm.stl**

---



**door-prop-bracket.stl**

## License ©

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



**Attribution-NonCommercial**

---

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