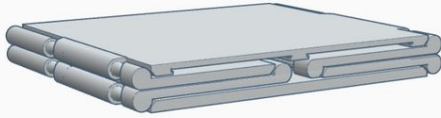


3D MODEL ONLY



## POC - Collapsible Doom Box



LadyTriDi

[VIEW IN BROWSER](#)

updated 27. 7. 2024 | published 27. 7. 2024

### Summary

Portable Doom box for work and travel: soothe ADHD chaos and keep your workspace organized.

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

Tags: [box](#) [container](#) [doom](#) [organization](#) [collapsible](#)  
[doombox](#)

Contains a model with phone stand integrated and a model without. I haven't yet been able to print it myself due to lack of time, this is why it's more of a proof of concept for now. Pretty sure I will want to improve stuff on it!

This said, the box sides are optimized to print in place vertically, some parts were worked to ease the printing without a ton of supports (ex: 45 degrees in the hinges). I would suggest to put a bedding support to start the process though.

#### ASSEMBLY:

As stated above, the sides are printed in place. Then you can print the bottom. When the sides are open, just insert the box floor and push it to the bottom. There are small borders that will stop it in place.

(Optional) If you printed the one with the phone stand, just slide the 2 phone stand parts in the wall with the parts sliding holes.

## Model files



poc-collapsible-doom-box-original-no-stand-holes.stl

---



poc-collapsible-doom-box-sides-w-stand-holes.stl

---



poc-collapsible-doom-box-bottom.stl

---



poc-collapsible-doom-box-phone-stand.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

