



Modular desk Stand for Ultimaker Print Cores



Cederb

[VIEW IN BROWSER](#)

updated 24. 12. 2022 | published 24. 12. 2022

Summary

A nicer storage solution than the cardboard boxes they come in.

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

Tags: [cc](#) [bb](#) [aa](#) [dd](#) [desk](#) [print](#) [accessories](#)
[3dprinter](#) [core](#) [ultimaker3](#) [ultimakrs5](#) [ultimaker](#)
[deskstand](#) [printcore](#) [ultimakrs3](#)

A fun trivia is that this most likely is the first model ever published with the Ultimaker print cores or the Ultimaker 3 in mind. I was part of the beta tester group and published these files on [YouMagine](#) just minutes after the product announcement for the Ultimaker 3, which also was the introduction of the Print Core system.

The design is modular, so you can expand the size of your desk stand by just printing more parts and slotting them together with the dovetails.

Print laying on its back, no support needed.

I have included a bunch of different versions, some with the names of materials (PLA, ABS, CPE, etc...) for those of you that want to use the print cores material specific, and I have also included some that just say AA, BB, CC and DD for the print core models.

Model files



printcorestandv14-bb.stl



printcorestandv14-nyl.stl



printcorestandv14-aa.stl



printcorestandv14-pla.stl



printcorestandv14-pva.stl



printcorestandv14-abs.stl



printcorestandv14-cpe.stl



printcorestandv15-dd.stl



printcorestandv15-cc.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

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