



Dice Display Stand



311Props

[VIEW IN BROWSER](#)

updated 11. 2. 2023 | published 11. 2. 2023

Summary

A simple dice display stands to help display and organize your favorite dice.



7.02 hrs



1 pcs



0.20 mm



0.40 mm



PLA



78 g



Prusa
MK3/S/S+

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

Tags: [stand](#) [dice](#) [displaystand](#) [polyhedral](#) [polyhedraldice](#)

A simple dice display stands to help display and organize your favorite dice.

A three-stepped version and 3 different height single stand options as well.

Easy to print and assemble no glue required.

I have included a blank shelf for people to customize as they want.

If people want more shelf options just leave a comment and let me know.

(Update Nov 2022) - Updated to include a shelf that can have 2x D10 Drive in a polyhedral set.

(Update Feb 2023) - Updated to include a 6-stepped option for the sides.

Print instructions

All models are oriented for easy FDM printing.

Print the number of shelves and sides as required. Three-stepped versions have a left and right side. Single options just print two of the same side model.

2 Pegs are required per shelf. They push-fit into place.

Assembly is simple as well. Push pegs into the shelf and then push the shelf into the side until flush.

The video below shows assembly.

Model files



3_step_left_side.stl



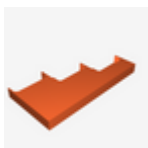
blank_shelf.stl



d10_only_shelf.stl



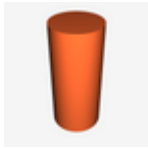
dice-display-poly-3-shelf.3mf



3_step_right_side.stl



single_side_tall.stl



peg.stl



polyhedral-shelf.stl



single_side_meduim.stl



single_side_small.stl



polyhedral-shelf-larger-d6.stl

☐ Same as normal Shelf but with a larger D6 size for 20mm dice. Hole is sized at 21mm.



polyhedral-shelf_2xd10.stl



polyhedral-shelf-2xd10_larger-d6.stl

6_step_left_side.stl

6_step_right_side.stl

Print files



dice-display-poly-3-shelf.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 7.02 hrs ⚖️ 78 g 🖨️ Prusa MK3/S/S+

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](#)

Attribution—Noncommercial—No Derivatives

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