



Display Stand - 3 sizes



BuildX

[VIEW IN BROWSER](#)

updated 17. 1. 2023 | published 17. 1. 2023

Summary

Helps you display your favorite pictures and other items.

[Household](#) > [Home Decor](#)

Tags: [display](#) [displaystand](#) [stand](#) [displaystuff](#)
[favoritedisplay](#)

I wanted to display some artwork from my daughter (10yrs old) in my office and couldn't find any models on Printables for what I needed, so I designed my own.

These particular items I have happen to be painted rocks, but you can use it to display anything you'd like.

Three sizes are provided, each at 2 different lean angles of the spine, 8° and 15°.

The 15° version is meant for desktop height, and the 8° version is more upright and intended for items more around eye-level.

Due to the lean angle, the 15° version tends to accommodate smaller items before tipping backward. Naturally, the 8° version can accommodate a bit larger items.

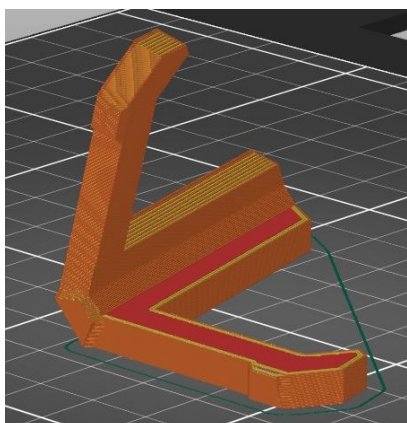
For Items Displayed at Desk-Level:

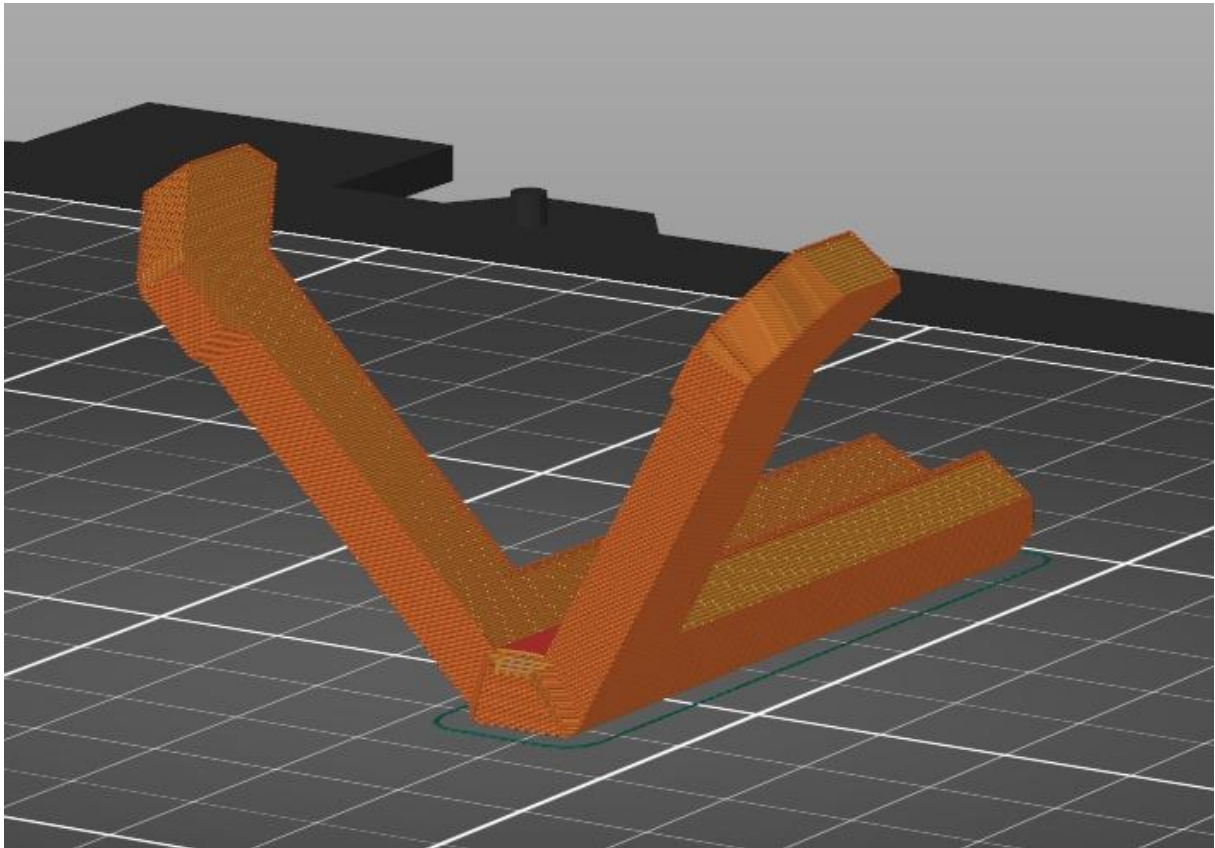
Sizes, 15° Lean	Spine Height (mm)	Max Display Item Height or Diameter (mm)
Small	45	70
Medium	60	88
Large	75	110

For Items Displayed Around Eye-Level:

Sizes, 8° Lean	Spine Height (mm)	Max Display Item Height or Diameter (mm)
Small	45	82
Medium	60	102
Large	75	117

Note: 2 orientations to print the stands are shown.





Print Recommendations:

1. PLA is a good option for this model
2. 0.2mm layer height, 2 walls
3. No supports needed

Tip: For best print quality, avoid placing seams on overhang edges or faces.

If you add this to your collection and/or download the model, please click the **LIKE** button and give it some **STARS**!

Remember, you can earn some Prusameters if you post a pic of your make! Plus, it would make my day to see it. ;-D

Happy Printing!

Model files



15 Degree Lean (Desk-Level)

3 files



display-stand-s-15deg.stl



display-stand-m-15deg.stl



display-stand-l-15deg.stl



8 Degree Lean (Eye-Level)

3 files



display-stand-s-8deg.stl



display-stand-m-8deg.stl



display-stand-l-8deg.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