

Rotating Necklace Stand



JayBird_25

[VIEW IN BROWSER](#)

updated 26. 7. 2024 | published 26. 7. 2024

Summary

Necklace stand that rotates and can hold 24 necklaces.

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

Tags: [stand](#) [jewelry](#) [rotating](#) [necklace](#) [necklaces](#)
[necklacestand](#)

This is a simple necklace stand that has 24 hooks. The top wheel rotates freely.

Each part prints separately and can be pushed into place. Although not required, you can superglue the non-moving parts to increase rigidity.

Printing Instructions (Standard):

I used white PETG (although PLA also works) with 0.25mm layer height, 10% infill, 3 walls, and no supports. Print using the orientations provided.








Included are files to print all of the parts individually as well as a file including all of the parts necessary to build the whole model.

The rod for the stand is 300mm long and should be printed diagonally. This should fit on most printers, but I have included a 200mm long rod for smaller print beds (this will result in the stand being shorter).

Please comment with any questions or specific requests.

Happy Printing!

Model files

| << Individual Parts | | 6 files |
|---|--|---------|
|  | top-wheel.stl <input type="checkbox"/> x1 | |
|  | base.stl <input type="checkbox"/> x1 | |
|  | rod-300mm.stl <input type="checkbox"/> x1 | |
|  | shorter-rod-200mm.stl <input type="checkbox"/> Only print if necessary for smaller print bed. | |
|  | top-pin.stl <input type="checkbox"/> x1 | |
|  | hook.stl <input type="checkbox"/> x24 | |
|  | all-parts.stl <input type="checkbox"/> Entire Model | |

License

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



Attribution—Noncommercial—Share Alike

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