



Rose Holder



FishGee

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

A friend at work asked me if I could print a stand for a painted rose sculpture he had. I said sure, just give me a...

[Household](#) > [Office](#)

Tags: [holder](#) [stand](#) [rose](#)

A friend at work asked me if I could print a stand for a painted rose sculpture he had. I said sure, just give me a drawing of what you have in mind. He did, and not finding anything on Thingiverse that would fit what he needed, I designed it in 123D Design.

It's a simple V-shaped holder with a dome base. It could be scaled to make it suitable for pens, pencils or other long tubular objects.

Printed in Polyalchemy Elixir Abyss filament. That stuff really has a great shine. No post-printing work needed.

Print Settings

Printer Brand:

Printrbot

Printer:

Printrbot Plus

Rafts:

No

Supports:

No

Resolution:

.2

Infill:

25%

Filament: Polyalchemy Elixir PLA Abyss

Notes:

The arm angle is 45 degrees so most people should be able to print without supports.

How I Designed This =====

Designed with the no-longer-supported Autodesk 123d Design. I really need to buckle down and learn a newer CAD program.

Category: Organization

Model files



holder_4.stl

[Find source .stl files on Thingiverse.com](#)

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