



Curvy vase



Monomethylhydrazine

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 4. 1. 2020

Summary

This is a curvy vase I designed to be printed in vase mode or spiralize outer contours.



8.85 hrs



1 pcs



0.12 mm



0.40 mm



PLA



45 g



Prusa MK2/S

[Art & Design](#) > [Sculptures](#)

Tags: [vase](#) [lamp](#) [autodesk](#) [vasemode](#) [lampshade](#)

[spiralvasemode](#)

[autodeskfusion360](#)

[curvycup](#)

[curvyvase](#)

This is a curvy vase I designed to be printed in vase mode or spiralize outer contours. I think it looks fun and will print well. Its a cool little design I think. I designed the in Fusion 360 as a continuation of the other vases I have designed. I've been using this as a lampshade which is a great use case for this!

Print instructions

Category: Sculptures

Model files



curvy_vase_2.stl

Print files



curvy_vase_2-2_012mm_pla_mk2s_8h51m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.12 mm 🕒 8.85 hrs 📊 45 g 🖨️ Prusa MK2/S

[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