



Gear inspired vase



Monomethylhydrazine

VIEW IN BROWSER

updated 12. 4. 2022 | published 26. 12. 2019

Summary

This is a little vase I designed in fusion 360 with the goal of creating something inspired by a gear, but functional...



3.03 hrs



1 pcs



0.36 mm



0.40 mm



PLA



39 g



Prusa MK2/S

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

Tags: [vase](#) [gear](#)

This is a little vase I designed in fusion 360 with the goal of creating something inspired by a gear, but functional and different from the classic vase shape. I think that this vase looks better with a 0.36mm layer height so that is what I've included here.

Picture Credits:

Briella Henderson-- [https://briellaportfolio.wordpress.com/?](https://briellaportfolio.wordpress.com/?fbclid=IwAR2GCjkf4itZelFo6ikYuqu8rLyewpA9ud876rXENMXy1msmKpvJmDN79dI)

[fbclid=IwAR2GCjkf4itZelFo6ikYuqu8rLyewpA9ud876rXENMXy1msmKpvJmDN79dI](https://briellaportfolio.wordpress.com/?fbclid=IwAR2GCjkf4itZelFo6ikYuqu8rLyewpA9ud876rXENMXy1msmKpvJmDN79dI)

Print instructions

Category: Sculptures

Model files



gear_vase.stl

Print files



gear_vase-1_036mm_pla_mk2s_3h2m.gcode

PLA 0.40 mm 0.36 mm 3.03 hrs 39 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