



# Suspended Filament Vortex - Original



RJ Design

[VIEW IN BROWSER](#)

updated 1. 7. 2024 | published 1. 7. 2024

## Summary

Here we have a Vortex made from Suspended filament. This looks great and shows off the capabilities of your Printer.

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

Tags: [art](#) [vortex](#) [suspended](#) [suspendedfilament](#)

## Description

### The Design

Here we have a Vortex made from Suspended filament. This looks great and shows off the capabilities of your Printer.

After a couple of people have had bed adhesion issues, let me know how you get on

This version should work great! but if you experience any issue the Thicker Rim version should help

The cylinder is approximately 100mm in diameter

### Printing

This was set up to be sliced in Bambu Studio

Slice with the Arachne wall generator.

Ensure layer thickness is at 0.2mm, Line Width 0.42

Check the preview shows all of the suspended filament correctly

Once printed let the build plate cool. The base is fragile - take extra care when remove from the build bed.

Occasionally a filament line may fail. I recommend careful plucking it out - it won't affect the overall look.

## Model files



**suspended-filament-vortex-art.stl**

## License ©

This work is licensed under a **Standard Digital File License**.

Digital files have a strict non-commercial, personal use only license.

You shall not share, sub-license, sell, rent, host, transfer, or distribute in any way the digital file or 3D printed versions of this object, nor any other derivative work of this object in its digital or physical format (including remixes of this object).

You can not host these files on other digital platforms, web stores or cloud repositories.

The objects may not be used in any way whatsoever in which you charge money, collect fees.

- 
- ✗ | No sharing or redistributing in any way of the 3D files or derivatives
  - ✗ | No remixing
  - ✗ | Non-commercial Use (only for personal use)