



## The Pot of the Rings

 **Wacky3Dprints**

[VIEW IN BROWSER](#)

updated 9. 2. 2022 | published 8. 2. 2022

### Summary

Print a lot of rings in a lot of colors and customize your "Pot of the Rings" everyday

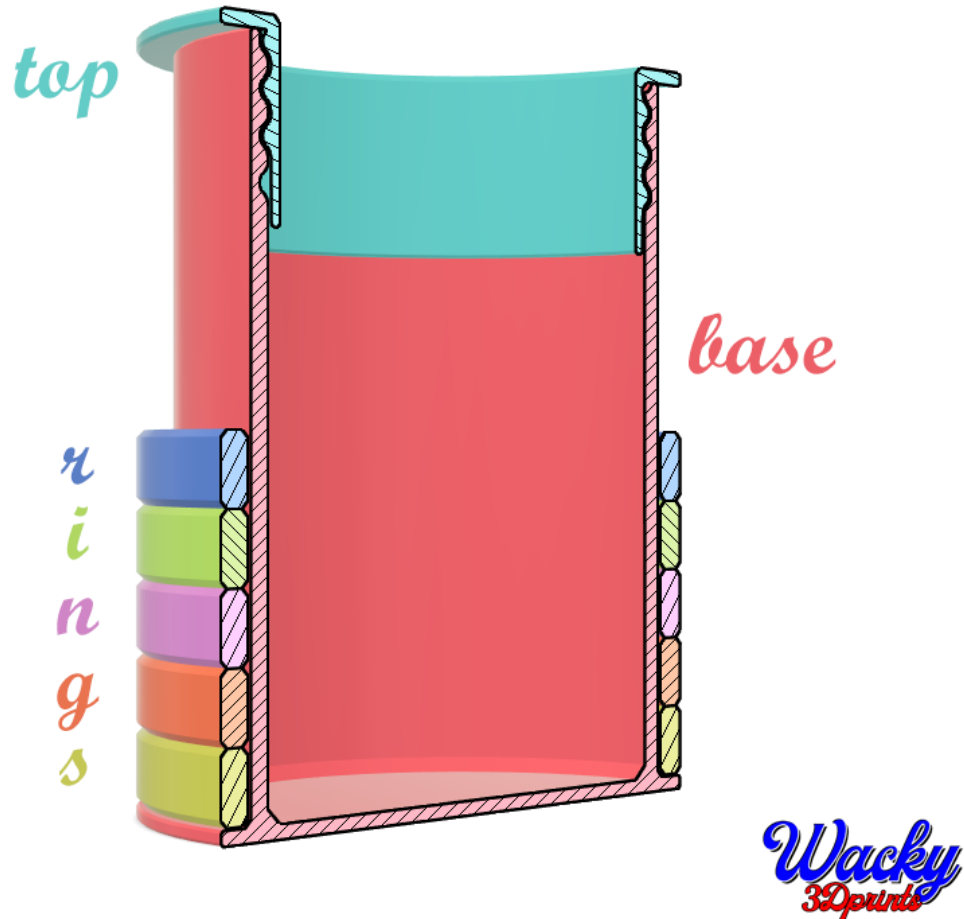
[Hobby & Makers](#) > [Organizers](#)

Tags: [pot](#) [box](#) [organizer](#) [pencil](#) [pen](#) [rings](#) [planter](#)  
[plantpot](#) [penholder](#) [plants](#) [pencilholder](#) [colors](#) [easyprint](#)  
[nosupports](#)

Here it is! The Pot of the Rings!!! (epic music playing)

Just print a base, one top part and a lot of rings to combine them and customize your pot as many times as you want, it can be used for pencils, tools, clips, plants...

# The Pot of the Rings



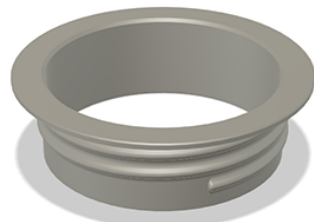
The base is available in several heights, I created prints from 30mm (3 rings) to 120mm (12 rings). Pick the one that better suits your purpose, I'm using one with 3 rings for the clips and one with 10 rings for the color pencils as you can see in the picture.

There is a standard base and a version with a hole in the base for drainage in case you want to use it as a planter (same heights).

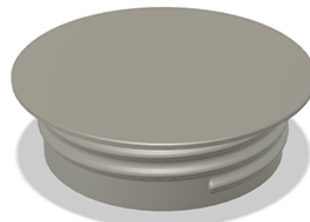
The rings are 10mm high, they fit perfect on the base and spin freely once assembled because the base has 1 extra mm in height to allow it. For better spinning just pass the rings over a sandpaper a little bit to smooth the top and bottom surfaces.

Finally, screw in the top part, you can choose here from a simple big hole to a lid to use it as a box (that would be "The Box of the Rings!"), I added some top parts with dividers in case you prefer that option.

# The Pot of the Rings



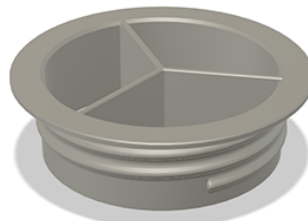
*top*



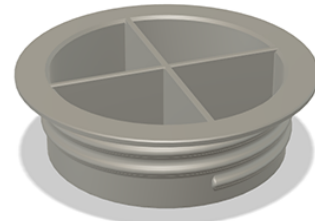
*top lid*



*top divider 2*



*top divider 3*



*top divider 4*

*Wacky*  
3Dprints

It is easy to print, no supports are needed, the layer height can be set to 0.3mm and infill to 0%.

I hope you like it, I'm look forward to seeing your designs.

## Model files



**Ring (3MF and STL formats)**

2 files



**ring\_10mm.3mf**



**ring\_10mm.stl**



## Base (3MF and STL formats)

20 files



**potr\_base\_30mm.3mf**



**potr\_base\_40mm.3mf**



**potr\_base\_50mm.3mf**



**potr\_base\_60mm.3mf**



**potr\_base\_70mm.3mf**



**potr\_base\_80mm.3mf**



**potr\_base\_90mm.3mf**



**potr\_base\_100mm.3mf**



**potr\_base\_110mm.3mf**



**potr\_base\_120mm.3mf**



**potr\_base\_30mm.stl**



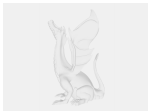
**potr\_base\_40mm.stl**



**potr\_base\_50mm.stl**



**potr\_base\_60mm.stl**



**potr\_base\_70mm.stl**



**potr\_base\_80mm.stl**



**potr\_base\_90mm.stl**



**potr\_base\_100mm.stl**



**potr\_base\_110mm.stl**



**potr\_base\_120mm.stl**



**Base with hole (3MF and STL formats)**

20 files



**potr\_base\_hole\_30mm.3mf**



**potr\_base\_hole\_40mm.3mf**



**potr\_base\_hole\_50mm.3mf**



**potr\_base\_hole\_60mm.3mf**



**potr\_base\_hole\_70mm.3mf**



**potr\_base\_hole\_80mm.3mf**



**potr\_base\_hole\_90mm.3mf**



**potr\_base\_hole\_100mm.3mf**



**potr\_base\_hole\_110mm.3mf**



**potr\_base\_hole\_120mm.3mf**



**potr\_base\_hole\_30mm.stl**



**potr\_base\_hole\_40mm.stl**



**potr\_base\_hole\_50mm.stl**



**potr\_base\_hole\_60mm.stl**



**potr\_base\_hole\_70mm.stl**



**potr\_base\_hole\_80mm.stl**



**potr\_base\_hole\_90mm.stl**



**potr\_base\_hole\_100mm.stl**



**potr\_base\_hole\_110mm.stl**



**potr\_base\_hole\_120mm.stl**



**Top (3MF and STL formats)**

10 files



**potr\_top.3mf**



**potr\_top\_lid.3mf**



**potr\_top\_divider\_2.3mf**



**potr\_top\_divider\_3.3mf**



**potr\_top\_divider\_4.3mf**



**potr\_top.stl**





**potr\_top\_lid.stl**



**potr\_top\_divider\_2.stl**



**potr\_top\_divider\_3.stl**



**potr\_top\_divider\_4.stl**

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



**Attribution-ShareAlike**

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