



## Design Fidget Ring - Print-In-Place



UniversalMaker

[VIEW IN BROWSER](#)

updated 29. 2. 2024 | published 29. 2. 2024

### Summary

A sleek fidget ring design.

[Gadgets](#) > [Other Gadgets](#)

Tags: [toy](#) [ring](#) [design](#) [fidget](#) [fidgettoy](#) [fidgetspinner](#) [fidgetspinners](#) [sleek](#)

**Here is a rope style version of this design:**

<https://www.printables.com/model/758883-rope-fidget-ring-print-in-place-multiple-sizes>

### Do you like the design?

Please consider to support me for only 3\$ a month this helps me massively designing more!

Thank you!

Discover the perfect balance of style and function with our Design Fidget Ring—a sleek and contemporary accessory designed for fidget enthusiasts. This print-in-place ring offers a seamless and satisfying fidgeting experience, allowing for smooth rotations and movements. Download, share, and show some love to support this innovative creation. Elevate your fidget game with the stylish and functional Design Fidget

Ring—an accessory that seamlessly integrates playfulness into your everyday style.

Happy printing!

## More Models from me

my art & design collection:

[https://www.printables.com/@universalmake\\_168616/collections/1168670](https://www.printables.com/@universalmake_168616/collections/1168670)

my organizers & practical prints:

[https://www.printables.com/@universalmake\\_168616/collections/1168667](https://www.printables.com/@universalmake_168616/collections/1168667)

## This remix is based on



### ANTISTRESS RING

by repair3D



### Print-in-place fidget ring

by Makkuro

## Model files



**fidgetring-14mm.stl**



**fidgetring-16mm.stl**



**fidgetring-20mm.stl**



**fidgetring-18mm.stl**



**fidgetring-22mm.stl**

## License

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution—Noncommercial—Share Alike**

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