



## Rotating Rings Toy



Marvin

[VIEW IN BROWSER](#)

updated 15. 12. 2022 | published 15. 12. 2022

### Summary

This is a pretty nice rotating rings toy which is perfect to use as a fidget toy in almost every situation.



4.35 hrs



1 pcs



0.15 mm



0.40 mm



PLA



27 g



Prusa  
MK3/S/S+

[Toys & Games](#) > [Other Toys & Games](#)

Tags: [toy](#) [ring](#) [rings](#) [fidget](#) [rotating](#) [fun](#) [gadget](#)  
[play](#) [boredom](#)

This is a pretty nice rotating rings toy which is perfect to use as a fidget toy in almost every situation. :)

If you are not able to get the rings rotating freely, you can use the "looser-tolerances" version.

If needed I can upload outer rings for replacement purposes.

**If you want to change the tolerances yourself:**

By using PrusaSlicer and going to print settings → advanced you can select the xy-compensation. By typing in a positive value, the gap between the

rings will get smaller, by typing in a negative value, the gap will become bigger.

Keep in mind that even small inputs change a lot - the original version has gaps of 0.35mm in between the rings, so if you type in 0.05 as the xy-offset, your gap will be reduced to just 0.25.

## Model files



**rotating-rings-toy.3mf**

---



**rotating-rings-toy.stl**

---



**rotating-rings-toy\_looser-tolerances.3mf**

---



**rotating-rings-toy\_looser-tolerances.stl**

---



**replacement-outer-ring.stl**

## Print files



**rotating-rings-toy\_4h21m.gcode**

🌀 PLA   📏 0.40 mm   ≡ 0.15 mm   ⌚ 4.35 hrs   ⚖️ 27 g   🖨️ Prusa MK3/S/S+

# License

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



**Attribution-ShareAlike**

---

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