



Minimalist Ring 3 (parametric)



steair

[VIEW IN BROWSER](#)

updated 17. 2. 2022 | published 15. 2. 2022

Summary

Very simple ring composed of two parts that you can color-combine as wanted

[Fashion](#) > [Other Fashion Accessories](#)

Tags: [parametric](#) [ring](#) [jewelry](#) [fashion](#) [minimalist](#) [jewel](#)
[fashionaccessories](#)

Simple ring design with a minimalist approach.

Print the two elements in different colors and assemble them to match the ring with your outfit or mood!

I've included the Fusion360 file so you can easily modify the linear element length and the ring inner diameter (check the file Parameters, they're self explanatory) so you can have the perfect fit.

The included ring file has an internal diameter of 17.2 mm and the linear element is 22 mm long.

They print without supports.

I've printed mine with 0.12 LH and 100% infill.

I suggest to print two at a time to help with cooling.

To assemble the ring, just glue the two elements together.

BONUS TIP: print the ring with a clear filament to highlight the linear element and have the most minimalist result possible.

Model files



steair_line-ring_parametric.f3d



steair_line-ring_line_l-22.stl



steair_line-ring_ring_id-172.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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