



Small Print-in-Place Chain



devin

[VIEW IN BROWSER](#)

updated 6. 1. 2024 | published 6. 1. 2024

Summary

a small chain that can be used as a fidget toy.



0.41 hrs



1 pcs



0.20 mm



0.40 mm



PLA



2 g



Creality
Ender 3

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

Tags: [chain](#) [fidget](#) [fidgettoy](#) [quickprint](#)

does not need supports. I printed with 20% infill at 100% size and it took only 25 minutes to print. It can most likely be upsized easily, but as it is so small already, any downsizing may not be possible.

when it is done printing, just remove from the build plate and then crack the joints so they become loose and able to rotate. be gentle to not break it, but not too gentle that it doesn't begin to function lol

Model files



small-chain.stl

📄 a small 8pc chain.

Print files



chain-8pc-ender-3.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 0.41 hrs 📊 2 g

📄 this is the gcode that I printed with on my ender 3. I assume it works on others though.

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