



## Tiny sword extruder visualizer ender 3 s1



Ocriver

[VIEW IN BROWSER](#)

updated 29. 11. 2023 | published 29. 11. 2023

### Summary

Tiny sword to see if the extruder is working properly



0.30 hrs



1 pcs



0.20 mm



0.40 mm



PLA



1 g



Ender 3 S1

[3D Printers](#) > [Creality Parts & Upgrades](#)

Tags: [extruder](#) [sword](#) [ender3](#) [extruderindicator](#)  
[extrudervisualizer](#) [extrudervisualiser](#) [ender3s1](#) [ender3s1pro](#)

I've been having problems with blockages for a few days, so I thought it was a good idea to have an extrusion indicator and I thought it would be fun to make a tiny sword.

I used supports, a layer height of 0.2 and an XY hole compensation of 0.07 for the print .

## Model files



**sword-visualizer.3mf**



**sword-visualizer.stl**

## Print files



**sword-visualizer\_pla\_4m6s.gcode**

PLA 0.40 mm 0.20 mm 0.30 hrs 1 g

## 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