

Infini-Z 3D-Printer



SunShine

[VIEW IN BROWSER](#)

updated 14. 9. 2023 | published 14. 9. 2023

Summary

A 3D-printer that can print itself higher! and can replicate itself!

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

Tags: [3d](#) [printer](#) [3dprinter](#) [z](#) [axis](#) [infinite](#)

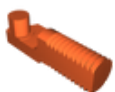
Please watch the video and like the design!

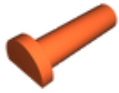
I do not recommend this as your first home built printer! have a look at the step file for parts and assembly.

Feel free to ask questions, I'll try to reply to as many as possible.

Model files

[2x-x-y-tensioner.stl](#)

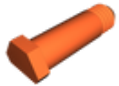




6x-smooth-pin.stl



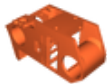
4x-gantry-connection.stl



2x-tensioner-side-threaded-pin-for-worm-gear.stl



leg-extention.stl



1x-hotend.stl



1x-z-tensioner1.stl



body6.stl



2x-motor-side-threaded-pin-for-worm-gear.stl



1x-frame-motor-side.stl



4x-worm_gear.stl



1x-z-tensioner2.stl



1x-z-tensioner3.stl



assembly-v16.f3z



4x-legs.stl



1x-frame-tensioner-side.stl



infini-z.step

License

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



Public Domain

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

