



Z-axis Fish Visualizer



Last_Magi

[VIEW IN BROWSER](#)

updated 12. 2. 2022 | published 6. 2. 2022

Summary

It is a z-axis Pike Visualizer for the Prusa Mini. The fish is a Northern Pike. See swimming version as well.



2.27 hrs



1 pcs



0.10 mm



0.40 mm



PLA



12 g



Prusa MINI /
MINI+

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [extruder](#) [visualizer](#) [visualiser](#)

It is a z-axis Pike Visualizer for the Prusa Mini. Designed to show when the motor is spinning. Best printed with supports across the bottom.

Update1

Just uploaded a Swimming Pike version. Still experimental.

Update 2:

I have finished a new version of the swimming Pike. Now it is chasing a yellow perch. Works great and image showing it printed out. Needs full support to print properly. Fin on the perch is finick to print.

Model files



pike-z-axis-visualizer.3mf



pike-z-axis-visualizer.stl

Print files



pike-z-axis-visualizer_01mm_pla_mini_2h16m.gcode

🌀 PLA 📏 0.40 mm 📐 0.10 mm ⌚ 2.27 hrs ⚖️ 12 g 🖨️ Prusa MINI / MINI+

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