



Fisher-Price toy fish hook



rmfms

[VIEW IN BROWSER](#)

updated 3. 7. 2024 | published 3. 7. 2024

Summary

Parametric Fisher-Price toy fish hook replacement

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

Tags: [toy](#) [parametric](#) [hook](#) [bath](#) [fishing](#) [children](#)
[fisher](#) [fish](#) [openscad](#) [child](#) [fishingpole](#) [parametricdesign](#)
[fisherprice](#) [fisherman](#) [bathtoy](#) [bosl2](#) [fishhook](#) [bathtoy](#)
[toyfishfishing](#) [toyfishgame](#) [toyfishing](#)

This model was designed in **OpenSCAD** using the **BOSL2 library** as a replacement for a broken fishing hook from a **Fisher-Price** toy fishing pole.



Recommended print settings

- Material: PLA
- Layer height: 0.1mm
- Perimeters: 6
- Infill: n/a (perimeters will cover 100% infill)
- Support: Raft (4 layers)
- Speed: Slower for better results

Model files

fish_hook_toy_4.stl



fish_hook_toy_3.stl



fish_hook_toy.scad

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

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