

Simple Fish Portal



Jobis

[VIEW IN BROWSER](#)

updated 22. 12. 2023 | published 22. 12. 2023

Summary

A simple floating fish portal that keeps debris away from the center so you can more easily feed your fish. 4 sizes.

[Household](#) > [Pets](#)

Tags: [aquarium](#) [easytoprint](#) [easy](#) [fish](#) [easyprint](#) [simple](#)
[aquariums](#) [fishtank](#) [easytouse](#) [aquariumdecor](#) [simpleprint](#)
[aquariumaccessories](#) [simplifiedesign](#) [easymake](#) [feedingpet](#)
[feedingring](#) [feedinghole](#)

My sibling asked if I could make a floating device that will keep vegetation away from the center so I designed this which is simple but surprisingly stylish.

If you want a fish-shaped version I have an upload here:

<https://www.printables.com/model/462913-fishy-fish-portal>

the sizes are measured from inside diameter and you can choose from 40mm, 60mm, 80mm and 100mm. or print them all with the 4-pack STL.

A very easy print. nozzle size doesn't matter but keep infill at 10-20% to make it float.

A very simple design made to keep debris away from the center so you can feed your fish easier if you have surface dwelling plants or other debris.

Has been tested by my sibling who has fish for about a month without issues.

leave a like/make if you found it useful and check out my other designs :)

if you like my work, consider donating :)

<https://ko-fi.com/jobis>

Model files



fish-portal-4-pack-40-100mm-diameter.stl

[all 4 sizes](#)



fish-portal-40mm-diameter.stl



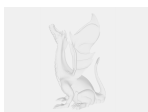
fish-portal-60mm-diameter.stl



fish-portal-80mm-diameter.stl



fish-portal-100mm-diameter.stl



fish-portal-4-pack-40-100mm-innerdiameter.fcstd

License

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



Attribution—Noncommercial—Share Alike

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