



Caridinae Feeder



Andrea Schiavon

[VIEW IN BROWSER](#)

updated 31. 7. 2023 | published 31. 7. 2023

Summary

A simple magnetic foodholder for freshwater shrimps

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

Tags: [shrimpfeeding](#) [food](#) [caridina](#) [magnetic](#)
[magneticholder](#) [feeder](#) [magneticmount](#) [caridinae](#)

A friend needed a foodstand for his aquarium.

I had some spare neodymium magnets lying around the house, and used them to hold the parts together in place. (The magnets were about 20x12x3mm).

Remember to add a `Pause@height` to insert the magnets.

infill gyroid 20%
PLA filamentum Crystal Clear
0.2mm layer height

TIP:

if, like me, you have a Sovol SV06+ that does not support the `Pause@height` script, set up a `ChangeFilament` script and then modify the corresponding Gcode from

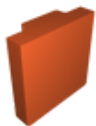
```
;BEGIN FilamentChange plugin  
M600  
X0.00 Y0.00;END FilamentChange plugin
```

to

```
;BEGIN FilamentChange plugin  
M600 U0 L0  
X0.00 Y0.00;END FilamentChange plugin
```

To avoid the filament unloading

Model files



portacibo_instand.stl



portacibo_extclip.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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