

AeroGarden Pod Space Cover



TFro3

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

Summary

Quick and dirty design to cover the unused holes on your AeroGarden(s)

[Household](#) > [Outdoor & Garden](#)

Tags: [aerogarden](#) [aerogardencover](#)

This simple cover design features a groove on the bottom of the cover to keep it in place and not slide off the unused hole/opening.

Don't have a 3D Printer? You can purchase covers [HERE](#)

Each cover uses only ~3g of filament

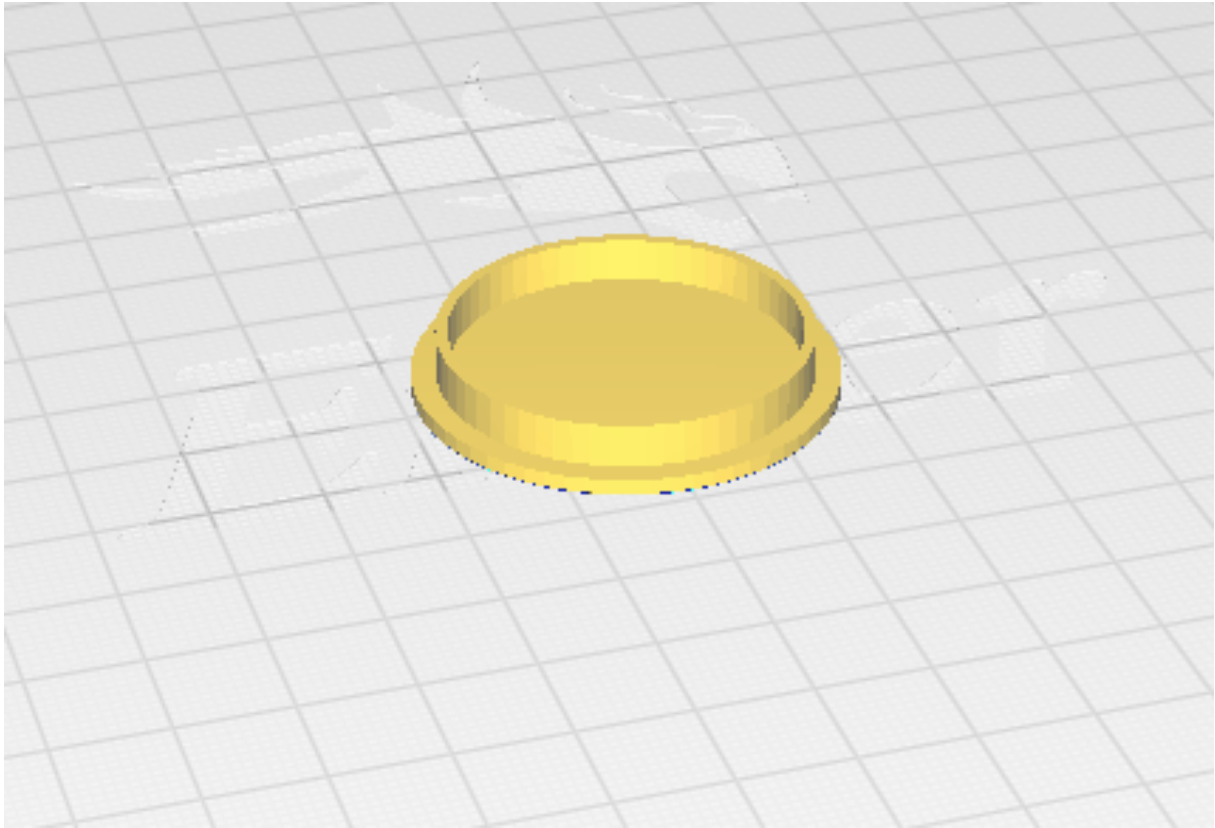
Covering unused holes/openings will not only help reduce evaporation but will also help prevent algae growth inside your AeroGarden's tank. Which is obviously not good for plant health.

Print Settings

- Printer Brand: Creality
- Printer: Ender-3 v2
- Rafts: No
- Supports: No
- Resolution: .2 mm
- Infill: 20%

- Filament brand: Hatchbox
- Filament material: PLA

Print orientation should be done as shown below:



NOTE - These covers should be printed with a dark/black filament to prevent light from passing through it.

Model files

aerogarden-pod-hole-cover.stl



License ©

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



Attribution—Noncommercial—Share Alike

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