

MUFGA Indoor Gardening System - Hole Cover



TFro3

[VIEW IN BROWSER](#)

updated 25. 1. 2024 | published 25. 1. 2024

Summary

Quick and dirty design to cover the unused holes on the MUFGA Hydroponic system.

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

Tags: [hydroponic](#) [mufga](#) [sp01l18](#) [sp01l12](#) [sp01l8](#)
[sp01l14](#)

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.

Need a holder to keep all unused covers together so you don't lose them? Get that file [here](#).

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

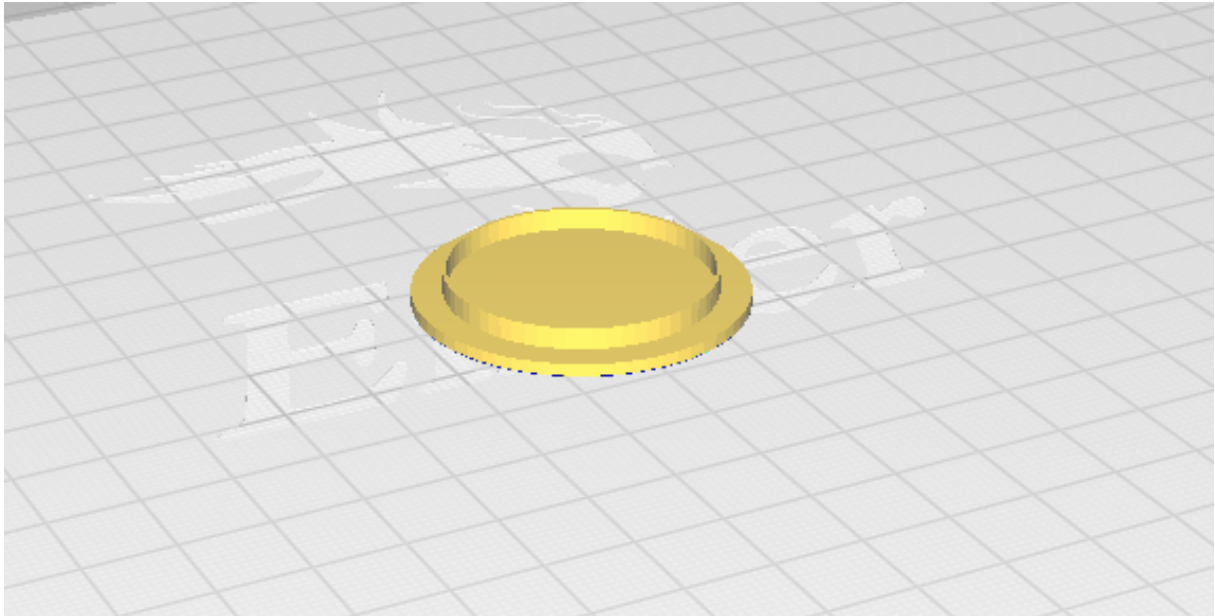
Each cover uses only ~3g of filament

Covering unused holes/openings will not only help reduce evaporation but will also help prevent algae growth inside your MUFGA Indoor Gardening System'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



mufga-18-pod-hole-cover.stl

License ©

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



Attribution—Noncommercial—No Derivatives

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