



Mason Jar Hydroponics



Everett

[VIEW IN BROWSER](#)

updated 17. 11. 2021 | published 17. 11. 2021

Summary

Ever want to get into hydroponics, but only had a bunch of mason jars? Well, if so, here's a solution for you.



0.50 hrs



1 pcs



0.30 mm



0.40 mm



PLA



7 g



Prusa
MK3/S/S+

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

Tags: [garden](#) [hydroponics](#)

Ever want to get into hydroponics (growing plants in water), but only had a bunch of mason jars? Well, if so, here's a solution for you. Get your own hydroponics garden in under half an hour!

Assembly/Usage:

1. Replace inner portion of mason jar lid with printed model
2. Fill jar to close to top with water (if using city water, might want to look into [de-chlorinating it](#))
3. (Optional, depends on plant) Add hydroponic nutrients to the water. Something [like this](#) would probably work.

4. Insert plant roots into model. A small sponge or hydroponics medium may help with providing it with something to grip to.
5. Place in bright lit or sunny location. Refill water and nutrients as needed/instructed.

Model files



hydroponic-v1.3mf



hydroponic-v1.stl

Print files



sliced-hydroponic-v1.gcode

🌀 PLA 📏 0.40 mm 📏 0.30 mm ⌚ 0.50 hrs 📊 7 g

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

