



Hydroponic plant pot with Bat



Bene

[VIEW IN BROWSER](#)

updated 19. 4. 2022 | published 19. 4. 2022

Summary

Turn an empty jar into a hydroponic plant pot.



4.71 hrs



2 pcs



0.20 mm



0.40 mm



PLA



54 g



Prusa MINI /
MINI+

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

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

This is another plant pot for hydroponics made of a spread jar. On the front you see a bat and two stars.

Before starting to print be sure to measure the diameter of your jar. The tube has a diameter of 64mm on the inside, but this can be changed in the FreeCAD-file. It can be printed without supports upside down.

The jar can be filled with small clay granulate after assembling the two printed parts.

The tube should be printed upside down.

This remix is based on



Valentine Hydroponics

by Bene



Hydroponic Plant Pot

by Bene



Hydroponic Plant Pot with Birds

by Bene



Hydroponic Plant Pot (Mario Tube Style)

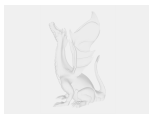
by Bene



Hydroponic Plant Pot with sun.

by Bene

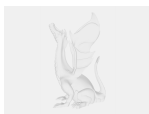
Model Files



vase_8.fcstd



vase_8.stl



vase_deckel.fcstd



vase_deckel.stl

Print Files



vase_8_02mm_pla_mini_3h8m.gcode

PLA 0.40 mm 0.20 mm 3.13 hrs 35 g Prusa MINI / MINI+



vase_deckel_02mm_pla_mini_1h35m.gcode

PLA 0.40 mm 0.20 mm 1.58 hrs 19 g Prusa MINI / MINI+

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