



Bacteriophage Watering Can



Peti3D

[VIEW IN BROWSER](#)

updated 23. 1. 2024 | published 23. 1. 2024

Summary

A COVID era design of a watering can.

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

Tags: [vase](#) [plant](#) [flower](#) [watering](#) [garden](#) [wateringcan](#)
[gardening](#) [bacteriophage](#)

Print the ring before the watering can body. To place it on the watering can, insert a pause into the gcode at 45 mm height.

If you have a multimaterial setup, you can print the whole watering can in one go.

The legs of the base need to be printed separately. A brim is already added to the model to increase the adhesion where the contact area with the printbed is small.

Model files



ring.stl



bctphg_wateringcan.3mf



bctphg_wateringcan.stl



bctphg_wateringcan_mmu.stl



bctphg_base.stl



bctphg_leg_brim.stl



bctphg_leg_no_brim.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