

# Hexagonal Self-Draining Planter



BaofengMan

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 27. 3. 2022

## Summary

A self-draining planter

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

Tags: [thingiverse](#)

This is a self-draining planter. You can pour too much water into the top, and the soil will saturate with the right amount of water, and any excess water will drip through the holes at the bottom and collect into the cap.

What you need to print and attached files:

Print both the Planter-Assembly and Planter-Cap.STL files.

The attached .f3d file is the source Fusion 360 File, just in case you want to see how I designed it, or remix/modify it.

ALSO

Make sure to scale the cap down to 99 or. 98% scale as i designed it exactly, and it might not fit at 100%

## This remix is based on



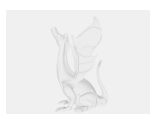
## Hexagonal Self-Draining Planter

by BaofengMan

### Model files



planter-assembly.stl



hexagonal\_self-drainging\_planter.f3d



planter-cap.stl

[Find source .stl files on Thingiverse.com](#)

### License

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



**Attribution-ShareAlike**

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