

3D MODEL ONLY



VASE LINER



Peter H

[VIEW IN BROWSER](#)

updated 23. 12. 2022 | published 23. 12. 2022

Summary

An easily printed liner to turn an odd-shaped vase into a pot for growing things in.

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

Tags: [vase](#) [pot](#) [liner](#) [indoor](#) [seedling](#) [ferns](#)

The chances of anyone having a similar vase are slim, but if you do and it measures 130 X 110mm at the top opening, and you would like to turn it into something with a little more horticulture utility, here it is!

It's a simple pot liner with tabs to make it easy to lift out when the need arises and a nice drainage slot in the bottom which should be just right for a wick to enable it to become self watering.

Those rocket fins aren't for decoration - they allow it to stand on it's own as long as there's no strong wind about, and if you print it inverted (hopefully as the STL will sit in your slicer), the huge oval provides a nice firm base for the print, and no supports are necessary due to the taper in the "bottom".

Model files



oddpot_-liner.stl

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