



Stackable plant support remix



Steffen

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 16. 5. 2022

Summary

Stackable plant supports, remix of Michalcik's version; to create a version that can be assembled around larger plants.

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

Tags: [plant](#) [support](#) [stackable](#) [plantpot](#)

Slightly redesigned peg and spike design, for them to interlock and secure the removable side of the frame.

The hook is missing on one side, because it needs to be printed upside down, to avoid using support.

The spike is 206mm long, and the peg is 193mm long. Both with a usable length of 150mm.

They are included as a step file for easy editing.

Not to be printed in vase/spiralize outer contour as the original.

This remix is based on



Stackable plant support

by Michalcik

Model files



spsr_2sides_100mm.stl

📄 Frame part 1, 100mm wide



spsr_1side_100mm.stl

📄 Frame part 2, 100mm wide



spsr_2sides_140mm.stl



spsr_1side_140mm.stl

📄 Frame part 2, 140mm wide



150mm-spike.stl

📄 Spike, 150mm useable length



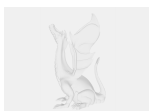
150mm-peg.stl

📄 Peg, creates 150mm spacing between frames



plug.stl

📄 End plug, to close peg holes in top/last frame



spike-peg.step

📄 .step file for easy editing, if other sizes are needed



frame_140mm.step

📄 The entire frame in .step file, for easy editing

License ©

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



Attribution-NonCommercial

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