



plant support stand/cage



bartoduivel

[VIEW IN BROWSER](#)

updated 2. 4. 2024 | published 2. 4. 2024

Summary

a support stand for small to medium plants

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

Tags: [plants](#) [supportfree](#)

I created this plant support stand/cage for a plant I rescued and is not able to stand on its own. its a simple design in which you just drag the leaves through the hole.

For printing i recommend printing the stands in 100% infill for strength. The retainer can be printed at 15%.



If after printing the stand does not fit in the hole trim the ends with a knife or scale the model down in the slicer.


Model files





STL FILES

2 files

	plant-retainer-stand-1.stl
<hr/>	
	plant-retainer.stl

	3MF (BAMBULAB)	1 file
<hr/>		
plant-support-stand-cage.3mf		

	STEP FILES	2 files
<hr/>		
plant-retainer-stand-1.step		
<hr/>		
plant-retainer.step		

	CAD FILE	1 file
<hr/>		
plant-retainer-v2.f3d		

License ©

This work is licensed under a
GNU



- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license