



## Snail trap

[VIEW IN BROWSER](#)

updated 9. 8. 2022 | published 9. 8. 2022

## Summary

Snail trap for the garden. Fill it with approx. 300ml of beer and two table spoons of sugar.

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

Tags: [gardening](#) [greenhouse](#) [snail](#) [trap](#)

Snail trap for the garden. Fill it with approx. 300ml of beer and two table spoons of sugar.

Staut beer works very good!

Heavily influenced by this great design: <https://www.thingiverse.com/thing:3635146>

But it was to big for my PRUSA look a like, so I made my own design.

You have to separate the parts in the slicer, CURA can do it, so I suspect PRUSA slicer also can.

Glue the lid and lifting knob together and glue the three legs on, they have small pegs for alignment. I used thick super glue.









Remember enough bottom layers, so the bottom and sides are water tight! Would be a shame to loose all the beer without catching any snails.

I printed mine using Bondtech CHT nozzle at 0,3mm layerheight and 0,605mm line width and arachne engine.

Prints without support.

Printed in PLA.

## Model files

 <b>STL's</b>		4 files
	<b>lid.stl</b>	
	<b>knob.stl</b>	
	<b>body.stl</b>	
	<b>leg.stl</b>	
	<b>snail-trap.3mf</b>	<input type="checkbox"/> Separate files in slicer
	<b>snail-trap-solidworks-file.sldprt</b>	
	<b>snail-trap.step</b>	

# 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