



Tent Pegs 2 Version extra strong! 100% 3D printable!



Meister Edel

[VIEW IN BROWSER](#)

updated 6. 8. 2024 | published 6. 8. 2024

Summary

simple tent peg if you sponaneously need some :)

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

Tags: [peg](#) [nail](#) [tent](#) [hering](#) [zelt](#) [nagel](#) [zelthering](#)
[zet](#)

Heyho :)

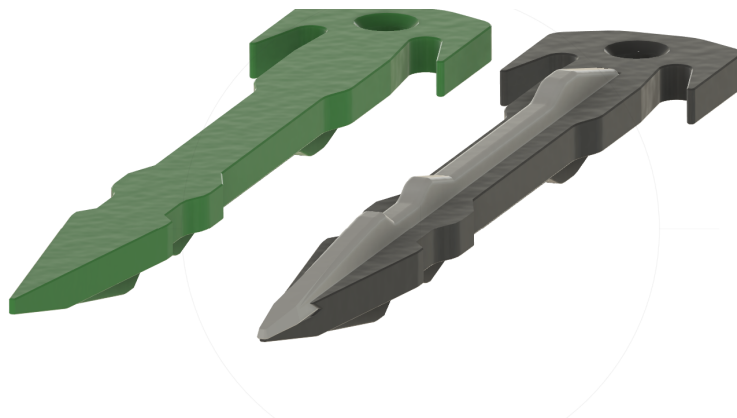
Here I have some tent pegs I designed to train my plants some days ago.
But they are very capable to be used as normal tent pegs too!

Features:

Nor harm for your feet cause there are no real edges sticking out of the ground!



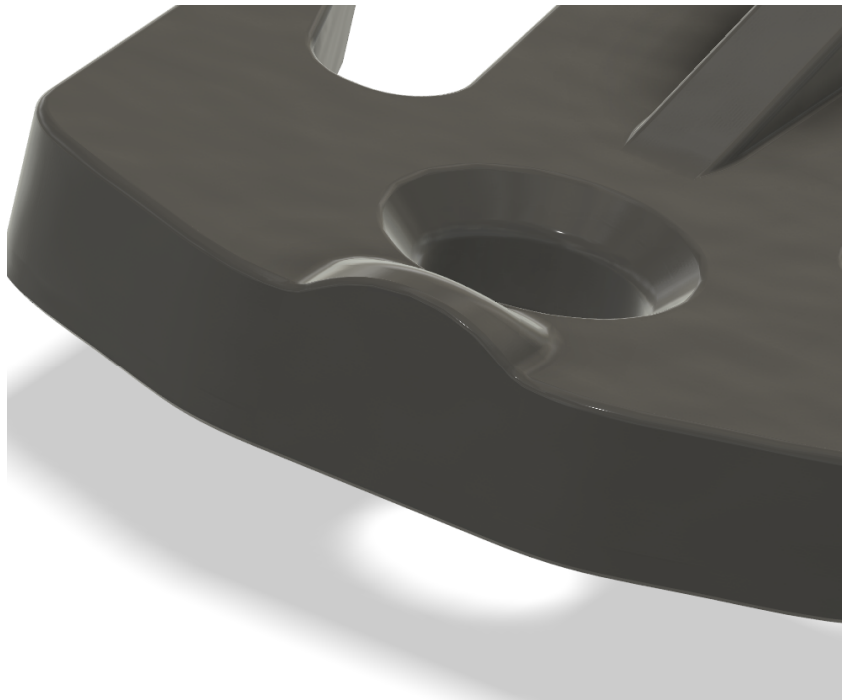
Quite strong, especially if you create the 2 part version!



Different mounting options for the rope.



A little more footprint to stump them into the ground :)

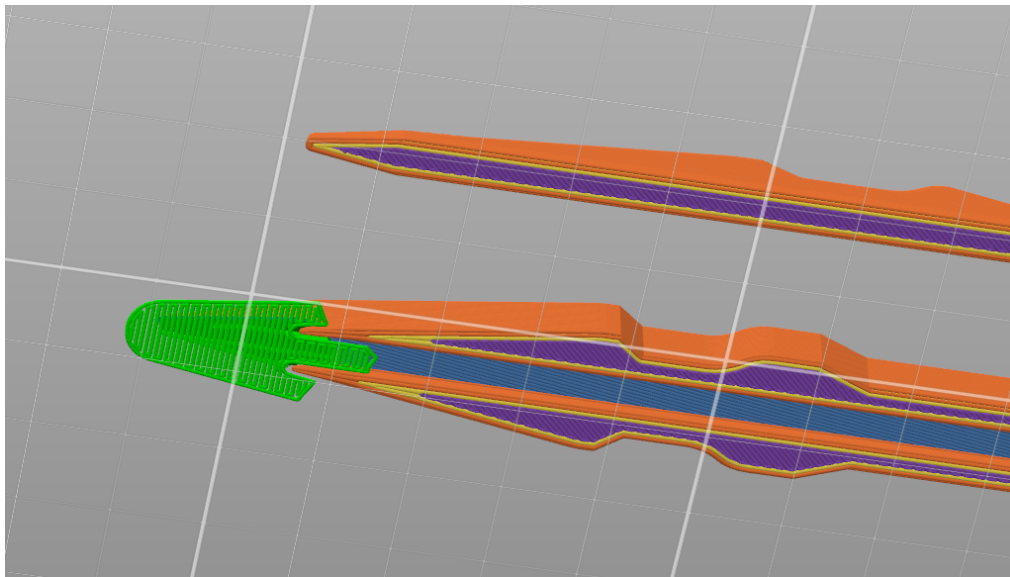


Print Instructions:

I recommend to use some durable yet stiff materials.

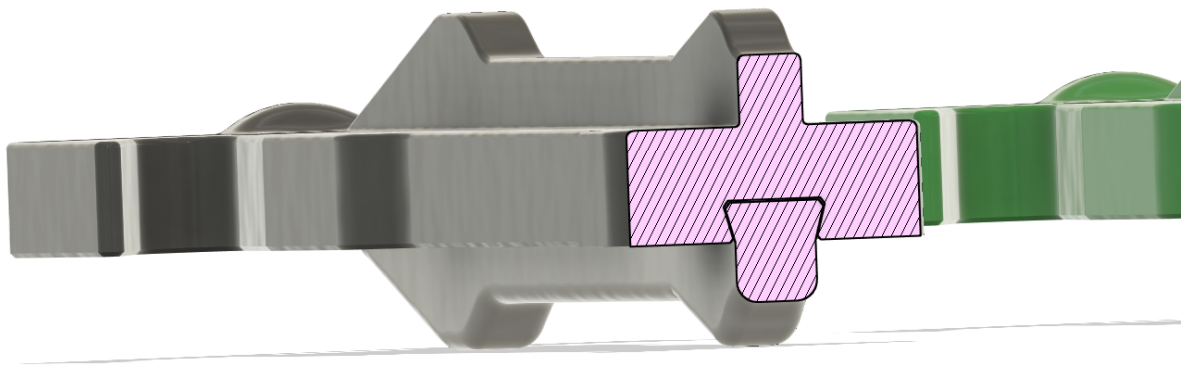
I like petg-cf or sth. like that! But My prototypes in PETG & PLA worked gr8 too!

You will need some supports at the tip with the 2 pieced version.



Use **at least 4-5 Perimeter and 100% infill** for highest strength.

If the 2 pieced version does not have enough friction force to get one piece after assembling simply use some glue!



If you have difficulties to slide the side piece into the peg don't hesitate to use a hammer :D



Scalability:

If you want them even stronger you can scale them up!

If you need to have them smaller scale them down! But test if they are strong enough before using them!

Have fun!

Also check out some of my other outdoor gear:

EDC Container

<https://www.printables.com/model/181253-edc-container-box-capsule-o-ring>



Pulley

<https://www.printables.com/model/677445-strong-pulley-100-3d-printable-scalable-durable>



Model files



tent_peg_2pieces.stl



tent_peg_flat.stl

License Θ

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