



## tent peg anchor plate



Johannes

[VIEW IN BROWSER](#)

updated 26. 7. 2024 | published 26. 7. 2024

### Summary

if you struggle to fix your tent or awning in shallow or soft soil, this is a well working fix.

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

Tags: [anker](#) [tent](#) [awning](#)

After going havoc times after times with soft, shallowsoiled or loosegravel campsites or even a mix of these problems causing fear and sleepless nights when its windy or has some rain i started experimenting with anchor plates. First in wooden variations, after more then 10 Years of excitement the printed one. It allows to erect a Tent on a gravelpile or harden your Awning against a fair amount of harsh weather.

One Piece per Peg, every Material exept PLA or Flex is usable. Give it 4-6 Perimeters and 25 to 50% Infill for strenght. A solid print is sort of overkill.

Plant the Plate stat side up, add some 80mm (to 10x10) or up to 120mm (to 15x15) Ironnails from your Hardwarestore through the 4 corner holes and pin your Tent/Awning down through the center hole as usual.

# Model files



anker\_15x15.stl



anker\_10x10.stl

## License ©

This work is licensed under a  
**GNU**



General Public License v3.0

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