



Vertical Weight Peg - Rogue Fitness Vertical Plate Tree 2.0



Yoni

[VIEW IN BROWSER](#)

updated 24. 11. 2022 | published 24. 11. 2022

Summary

Vertical weight peg for the top of the Rogue Vertical Plate Tree 2.0.

[Sports & Outdoor](#) > [Indoor Sports](#)

Tags: [storage](#) [gym](#) [weights](#) [barbell](#) [roguefitness](#)

The Rogue Fitness Vertical Plate Tree 2.0 stores a whole lot of weight... but what if it could store **more**?

This vertical weight peg takes the place of the plastic cap at the top of the 2"x3" steel upright, allowing you to store several extra pairs of change plates (10x 2.5lb plates pictured) on top of the plate tree. The ring on the shaft is designed to hold the change plates just above most common 5lb plates.

PLA is plenty strong to bear this sort of load, however, feel free to use stronger materials if it provides some additional peace of mind. I recommend using a cubic infill pattern at 25%+ with three or more walls. I recommend printing it in it's intended orientation with supports enabled. Additionally, you don't need to remove the support material that fills the bottom of the insert.

Print Settings:

.4 mm nozzle

.2 mm layer height

25% cubic infill

3 walls

Model files



vertical-peg-rogue-fitness-vertical-plate-tree-20.stl

☐ Flip 180° & enable supports

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