



Stanley 6.6 ltr cooler table

 Bman85

[VIEW IN BROWSER](#)

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

Summary

snug little table that fits in the lid. need eight 4mm magnets to fasten the locking mechanism underneath.

[3D Printers](#) > [Accessories](#)

Tags: [table](#) [stanley](#)

snug little table that fits in the lid. need eight 4mm magnets to fasten the locking mechanism underneath. With my bambulab p1s I need to scale it to 94% to get it to fit on the build plate. But if you print it full size it will cover the whole space between each post. Printed in PLA with 15% infill

Model files



stanley-tray.3mf

License Θ

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**