

Headphone Stand



CMD10

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

This headphone stand lets you save up a lot of space in your work/study table. Easy to print and easily scalable.



15.48 hrs



2 pcs



0.30 mm



0.40 mm



PLA



288 g

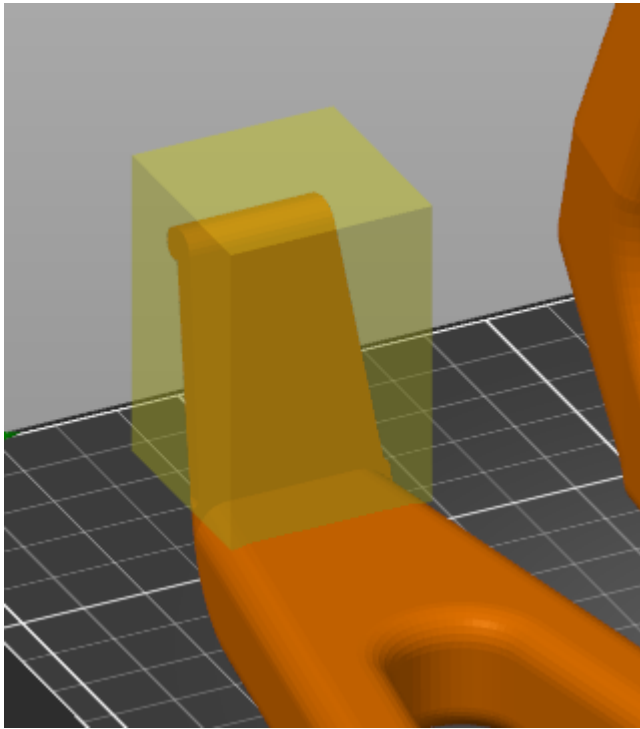


Prusa
MK3S/S+ &
MMU2S

[Hobby & Makers](#) > [Organizers](#)

Tags: [organizer](#) [headphone](#) [headphones](#) [headphonestand](#)
[originalprusamk3s](#)

- Minimal supports needed
- 0.3 mm layer height works great if you want to sand the pieces to paint afterwards
- 20% gyroid infill is more than enough
- **IMPORTANT:** You might want to use modifiers for the thin part of the top half in order to make it more solid (perimeters and infill settings)



Model files



headphone-stand-single-body.stl



headphone-stand-top-half.stl

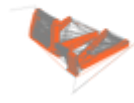


headphone-stand-bottom-half.stl



headphone-stand-3mf.3mf

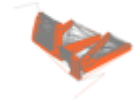
Print files



headphone-stand-2-halves-mk3s-mmu2s.gcode

🌀 PLA 🌀 0.40 mm 📏 0.30 mm ⌚ 7.74 hrs ⚖️ 144 g

🖨️ Prusa MK3S/S+ & MMU2S



headphone-stand-2-halves-mk3s.gcode

🌀 PLA 🌀 0.40 mm 📏 0.30 mm ⌚ 7.74 hrs ⚖️ 144 g 🖨️ Prusa MK3/S/S+

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