



Phone wireless charging table stand



Michal K

[VIEW IN BROWSER](#)

updated 6. 4. 2023 | published 6. 4. 2023

Summary

I had an unused under-table wireless charger from aliexpress laying on the table.



4.78 hrs



2 pcs



0.30 mm
0.20 mm



0.60 mm
0.40 mm



PET



126 g



Prusa
MK3/S/S+

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

Tags: [stand](#) [phonestand](#) [phone](#) [charging](#) [iphone](#)
[chargingdock](#) [chargingstation](#) [chargingstand](#)

My Print Parameters:

- Resolution: 0.3
- Nozzle: 0.6
- Seam position: Aligned
- Infill: 20%
- Perimeters: 2
- Rafts: No
- Supports: No

- Material: PETG Prusament Galaxy Silver

You can speed up the print even, I printed on 150% without issues.

Happy printing!

Model files

charging-phone-stand.3mf

charging-phone-stand.stl



charging-phone-stand.stp

Print files

charging-phone-stand_06n_03mm_petg_mk3s_4h47m.gcode

⚙ PET ⚙ 0.60 mm ≡ 0.30 mm ⌚ 4.78 hrs ⚖ 126 g 🖨 Prusa MK3/S/S+

📏 0.6 nozzle, 0.3mm layer height

charging-phone-stand_02mm_petg_mk3s_8h35m.gcode

⚙ PET ⚙ 0.40 mm ≡ 0.20 mm ⌚ 8.58 hrs ⚖ 92 g 🖨 Prusa MK3/S/S+

📏 0.4 nozzle, 0.2mm layer height

License ©

This work is licensed under a
GNU

General Public License v2.0



- ✖ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license