



Among Us- AirPods Charging Station



Molten Layers

[VIEW IN BROWSER](#)

updated 30. 4. 2021 | published 14. 2. 2021

Summary

This is a little charging station for your AirPods (2nd Gen/Pro).



16.22 hrs



5 pcs



0.20 mm



0.40 mm



PLA



199 g



Prusa
MK3/S/S+

[Gadgets](#) > [Other Gadgets](#)

Tags: [airpod](#) [2ndgen](#) [airpodpro](#)

This is a little charging station for your AirPods (2nd Gen/Pro). The pegs at the back are to push out the case once the AirPods are charged. Almost all of the pieces are friction fitted, but you can put some glue on the visor and base piece for extra strength.

The files without AirPods Pro in the name are for the 2nd gen AirPods. The same pegs are used for each model though.

Edit (2/14/21)- Two new files (bigger tolerance) if the regular tolerances are too tight for your printer to handle.

Model files



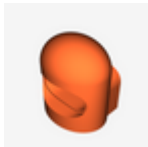
base.stl



pegt1.stl



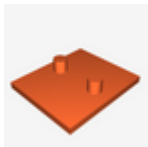
legs.stl



body-top.stl



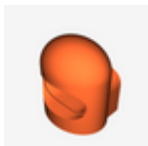
visor.stl



airpod-pro-base.stl



airpod-pro-legs.stl



airpod-pro-body.stl



airpod-pro-visor.stl

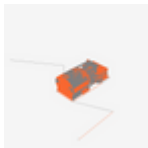


legs-pro-bigger-tolerance.stl



legs-bigger-tolerances.stl

Print files



body-top_02mm_pla_mk3s_5h4m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 5.07 hrs ⚖️ 69 g 📄 Prusa MK3/S/S+



base_02mm_pla_mk3s_1h4m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 1.06 hrs ⚖️ 18 g 📄 Prusa MK3/S/S+



pegt1_02mm_pla_mk3s_13m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 0.21 hrs ⚖️ 1 g 📄 Prusa MK3/S/S+



airpod-pro-base_02mm_pla_mk3s_1h59m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 1.98 hrs ⚖️ 24 g 📄 Prusa MK3/S/S+



airpod-pro-body_02mm_pla_mk3s_7h54m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 7.90 hrs ⚖️ 87 g 📄 Prusa MK3/S/S+

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition