



Razer Nari Dock



SM Prints

VIEW IN BROWSER

updated 11. 8. 2022 | published 11. 8. 2022

Summary

This is a dock for the Razer Nari Wireless Headset.



N/A



2 pcs



0.20 mm



0.40 mm



PLA



N/A



Creality
CR-10 V1

[Gadgets](#) > [Video Games](#)

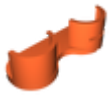
Tags: [charging](#) [chat](#) [discord](#) [dock](#) [gaming](#) [headset](#)
[microphone](#) [mount](#) [razer](#) [razernari](#) [nari](#)

I decided to create a wall mounted dock to charge my wireless Razer Nari headset. It has 2 channels to use command strips for the wall. I used a magnetic USB cable charger from amazon (link below) for the "dock" feature. The back has a hallowed out portion and a channel where I mounted LED's feel free to modify it for your own logo. I cannot find my original stl's for the back plate and the usb mount so I provided my gcode files.

USB Cable:

<https://a.co/d/6oVFFFb>

Model files



razer_nari_mount_blank.stl

Print files



nari_mount_back_plate_02mm_pla_cr10_56m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 0.94 hrs ⚖️ 1 g



nari_mount-adapter_02mm_pla_cr10_22m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 0.36 hrs ⚖️ 1 g

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