



## RG556 dock with usb c cable holder.



CardboardMochi

[VIEW IN BROWSER](#)

updated 19. 7. 2024 | published 19. 7. 2024

## Summary

A usb c dock for the anbernic RG556

[Gadgets](#) > [Portable Devices](#)

Tags: [dock](#) [dockingstation](#) [anbernic](#) [rg556](#)

I designed this when I couldn't find a good dock for the rg556, my stand isn't perfect though. The only way I could make the usb c cable flush was to design it so the cable had to be put in diagonally. I got mine in there with an allen wrench and a good amount of force. NOTE: This is not the easiest to do, if you don't like the idea of shoving a usb c cable into a slot this might not be for you, it's definitely not a perfect solution but it works. Also I'm not sure of what other usb c cables will work with this. You might just have to test for yourself, but if u just want the same one that I used here's a link:

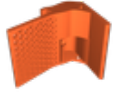
[https://www.aliexpress.us/item/3256806429800487.html?spm=a2g0o.order\\_list.order\\_list\\_main.35.19bf18020VGQhG&gatewayAdapt=glo2usa](https://www.aliexpress.us/item/3256806429800487.html?spm=a2g0o.order_list.order_list_main.35.19bf18020VGQhG&gatewayAdapt=glo2usa)

I printed the model sideways at .3mm layer height just because i wanted speed, but .2mm will work, the rest of the settings just depend on your printer, so do what works for you. There's also a fusion file if you want to edit it to your specific usb c cable.

# Model files

rg556-dock-fusion-file.f3d

---



rg556.stl

## 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