



Holder with one or more adjustable arms for mounting at Vesa 100



printumental

[VIEW IN BROWSER](#)

updated 8. 10. 2023 | published 8. 10. 2023

Summary

I created a tablet holder for 2 free Vesa 100 screw holes at the back of my monitor, so I can use it as one more monitor

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

Tags: [holder](#) [smartphone](#) [tablet](#)

I created a tablet holder for 2 free Vesa 100 screw holes at the back of my monitor.

It's mounted vertical, the tablet "stands" on the monitor. If you want to mount it horizontal, keep in mind that it might bend downwards, depending on the weight of the mounted device.

You can use one or more arms. The elements stuck tight together, I printed it in PLA+.

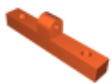
I used screws like this to connect the elements (had a remaining amount of them from IKEA closets): https://www.amazon.de/Hettich-9220213-Verbindungsschraube-Schraube-vernickelt/dp/B08F1QRPCD/ref=psdc_5866099031_t2_B07NW7B8CP

Feel free to create a connection to your device as you need it. I created a universal connection, which I glued at the back of my tablet on a protection foil. It's not testes longterm, so please connect your device in a way you like. I do not guarantee for eventual damage of your device.

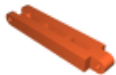
You can print a suitable holder for your device and glue it at the universal end for arm with superglue.

Model files

vesa-100-holder-fit-to-2-screw-holes.stl



arm-fits-for-vesa-100-holder.stl



universal-end-for-arm.stl



universal-connection.stl



☐ *** use at your own risk ***

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