



Tablet Mount VESA 100 Compatible

 KurtineczDesigns

[VIEW IN BROWSER](#)

updated 29. 6. 2024 | published 29. 6. 2024

Summary

Mount your tablet or other small form factor display to a static or swing arm.

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [tabletmount](#) [vesa100](#) [vesamount](#)

Looking to mount your tablet to a static or swing arm then you can use this model to adapt it to a standard VESA 100 mount.

Simply add 3m VHB tape to the wide section then attach to your tablet or small display. Then use either a M3 or M5, depending on which version you printed, bolt to attach to your mount.

Print Settings:

I used OrcaSlicer Auto Brim with a HoneyBadger textured plate, heat soaked the chamber and everything printed just fine.

Print at 100% since I already accounted for shrinkage.

Assembly:

Install the appropriate set for the version you printed 3mm or 5mm holes.

Apply 3M VHB tape as shown in the picture then attach to your tablet at a clear and clean location (sample shown in the picture).

Then attach to your mount with the required screws.

Not responsible for any damages to your tablet during assembly or use.

Enjoy!

Model files



tablet-mount-vesa100-5mm-heatsets.stl



tablet-mount-vesa100-3mm-heatsets.stl

License ©

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

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