



## Vesa Drilling Guide



spicadion

[VIEW IN BROWSER](#)

updated 2. 5. 2023 | published 2. 5. 2023

### Summary

A simple Vesa for a View Sonic Monitor.



1.13 hrs



1 pcs



0.20 mm



0.40 mm



PLA



21 g



Prusa  
MK3/S/S+

[Gadgets](#) > [Computers](#)

Tags: [computer](#) [pc](#) [monitor](#) [simple](#) [vesa](#) [viewsonic](#)  
[simpleprint](#) [bildschirm](#) [monitorvesa](#)

Our 3D printing room had to be upgraded again. We want to mount a screen for our server on a cabinet. So... we need a Vesa. Quickly modeled something in Fusion 360 and done.

Layer height: 0.2

Material: PLA

in-fill: 20%

Support structure is not required...

## Model files



veser.3mf

## Print files



veser\_02mm\_pla\_mk3s\_1h8m.gcode

PLA 0.40 mm 0.20 mm 1.13 hrs 21 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