



Vertical Samsung UN32J525DAF TV to Monitor Stand Connector



Inventorlan

[VIEW IN BROWSER](#)

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

Summary

Allows a specific Samsung TV to fit vertically onto a monitor stand/mount. Very situational.

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

Tags: [monitor](#) [monitormount](#) [samsung](#) [tv](#)

The idea of this one was to add a friend's 32" TV to a desk, vertically.

Odds are few if any other people will benefit from sharing this, but you never know.

This might be an average Samsung standard, so it could work with more than just the UN32J525DAF.

Supplies:

- 8x M4x10mm Screws
 - 8x Washers for M4
 - 8x M4x Nuts
- 4x M8x30mm Screws
 - 4x Washers for M8
- One of each printed part

Notes:

- Print with nut-indents facing down and supports on.
- If you can, print this in PETG. My spool was misbehaving and I went back to using some good PLA with plenty of infill and perimeters.
- I only had four 10mm M4s, so I improvised with four more 12mm M4s and used two washers per 12mm screw.

Model files



tabbotr.3mf



tabbotl.3mf



tabtopr.3mf



tabtopl.3mf



main-connector.3mf

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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