



## Thin Client Wall Mount

B BurgessG

[VIEW IN BROWSER](#)

updated 22. 5. 2019 | published 22. 5. 2019

### Summary

Had a bunch of Wyse thin clients sitting on the floor and needed to get them up and out of the way.

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

Tags: [wall](#) [mount](#) [wallmount](#) [computer](#) [wyse](#) [thinclient](#) [rdp](#) [client](#)

Had a bunch of Wyse thin clients sitting on the floor and needed to get them up and out of the way. Could I have purchased something to accomplish this? Why yes, yes I could. However, I decided to throw something together and print these out and they've worked great. They have a 3/4 channel in the back for a Velco strip. Drive a screw through that and everything is tight and snug. All screw holes are for standard drywall screws and are countersunk to keep from scratching the device. Also has a movable mount tongue to accommodate different device sizes.

### Print instructions

I used PLA with a 20% infill and no tops or bottoms - except for the tongue although the next prints I'll skip that as well. Very sturdy, no issues.

# Model files



wall-mount-hanger-tongue.stl



thin-client-wall-mount.stl

## License

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



**Attribution—Noncommercial—Share Alike**

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