



Modular remote control holder system



Mechanical Designer Travis M

[VIEW IN BROWSER](#)

updated 10. 11. 2022 | published 10. 11. 2022

Summary

A bin system designed for wall mount or table top. Designed to fit any size remote or multiple remotes.

[Household](#) > [Living Room](#)

Tags: [tv](#) [tvremote](#)

This model is a all in one modular bin system. It does have a bin wall designed for wall mounting. It is also designed for table top surfaces in shop or office. Designed tough enough to not break into tiny little bits if you toss a remote or small hand tool into it. Walls are loose fit while the barbell shaped pegs fit tightly. The haring bone peg is loose for easy changing. Glue or invisible tape can be applied on the bottom. I advise invisible tape so you can change it up later if you wish and not need to reprint or break it.

A brim is suggested and supports to print bed.

60 mmps at 211 c hot end. Bed at 70 c Printed originally on a Tevo Tornado

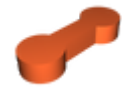
Model files



base.stl



peg-2.stl



peg.stl



wall-2.stl



wall.stl

License

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



Attribution—NoDerivatives

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

