

Single, Double and Triple Remote Control Caddy



Onelostcause

[VIEW IN BROWSER](#)

updated 19. 6. 2022 | published 19. 6. 2022

Summary

Remote control caddy for screwing to the side of a desk, end table or nightstand.

[Household](#) > [Other House Equipment](#)

Tags: [holder](#) [organizer](#) [remote](#) [remotecontrol](#) [storage](#)

These models were inspired by the Remote Caddy uploaded to [Thingiverse by TheScarfNinja](#). Others have uploaded [single](#) and [triple](#) remote versions of that design but they were much larger than I needed.

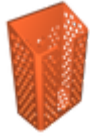
This design will hold a remote with a maximum width of 60mm and maximum depth of 30mm. The overall depth of the model is only 35mm so it should fit nicely between a bed and nightstand. Each section has a hole for a [#8 truss head screw](#). Two screws per segment would be overkill but should allow for different mounting locations and easy remixing. If you prefer less material usage or quicker print times each model has version with a hexagon patterned side or a solid side. Both versions have the hexagon pattern on the bottom so they don't fill with debris.

Model files



Hex Pattern Sides

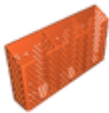
3 files



single-hex.stl



double-hex.stl



triple-hex.stl



Solid Sides

3 files



single.stl



double.stl



triple.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