



Remote Control Holder



Man-in-Black

[VIEW IN BROWSER](#)

updated 9. 10. 2022 | published 9. 10. 2022

Summary

A small and modular remote control holder



1.50 hrs



1 pcs



0.20 mm



0.40 mm



PLA



9 g



Ender 3 V2

[Gadgets](#) > [Other Gadgets](#)

Tags: [modular](#) [remote](#) [remotecontrol](#) [remotecontrolholder](#) [remoteholder](#)

I have been looking for an easy way to organize my "small" remotes. Since I didn't find anything useful, I created and printed my own remote control holder in Fusion 360.

It was important to me that the holders can be plugged into each other to keep several remotes together in one spot. The individual modules can also be easily taken apart again and put together in a different order. I also made a little video about it:

I uploaded the STL files for the remote controls I use myself, but there is also a STEP file available. With this you can adjust the size of the holder as

you like. I recommend a small play of about 1mm per side, so that the remote control is easy to insert.

I hope someone can do something with it.

Model files



remote-holder-picture-frame.stl



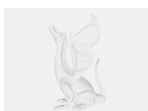
remote-holder-firetv-v1.stl



remote-holder-fan.stl



remote-holder-firetv-v2.stl



remote-control-holder.step

Print files



remote-holder-firetv-v2.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 1.50 hrs 📊 9 g

📄 This is an example for the Fire TV remote V2

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

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