



Roku Remote Stabilizer

 **TooMuchFilament**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 17. 3. 2020

Summary

Have you ever had this happen to you?

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

Tags: [remote](#) [roku](#)

Have you ever had this happen to you?

You're eating pizza while watching tv and you want to change the channel or pause your show but your hands are all a mess or greasy. You try to push the roku button with one finger but since its got a round base it just wobbles or slides around on the table mocking you...this is your solution. The handy dandy Roku Remote Stabilizer! it fits around your roku remote nice and snug allowing one finger control. Its compact design also stays out of your way if you want to hold the remote in your hand as it was intended. Download and try it today.

I printed mine at .10mm layer height for a smother finish and it took around 38 minutes to print, in PLA

Print instructions

Unassociated tags: Roku remote

Category: Household Print Settings

Printer Brand: Prusa

Printer: i3 MK3

Rafts: No

Supports: No

Resolution: .10mm

Infill: 5%

Filament: Hatchbox PLA Black

Notes:

The fit is very snug, (I think its due to the filament expansion/cooling) I like the finished fit the pressure fit keeps it in place on the remote

Model files



roku_remote_stand.stl

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution

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

