



Gyroid TV remote box



aljazztitoric

[VIEW IN BROWSER](#)

updated 22. 12. 2019 | published 22. 12. 2019

Summary

I made this Gyroid look organizing box for TV remotes.



7.92 hrs



1 pcs



0.15 mm



0.40 mm



PLA



110 g



Prusa
MK3/S/S+

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

Tags: [box](#) [organizer](#) [gyroid](#) [storage](#) [storagebox](#) [tv](#)
[remote](#) [deskorganizer](#) [remotecontrol](#)

I made this Gyroid look organizing box for TV remotes.

Recommended 3D printer's settings:

Material: PLA

Resolution: 150um

Infill: 15-30%

Feel free to make your own Gyroid TV remote box!

Print instructions

Ready to print for i3 MK3/S gcode uploaded.

If you are planning to create your own Gyroid look object, just remove the walls in your Prusa Slicer tool.

Under Print Settings change:

- Vertical shells -> Perimeters -> 0
- Horizontal shells -> Solid layers -> Top 0 & Bottom 0

Model files



gyroid-box.stl

Print files



gyroid-box_150um_pla_7h55m.gcode

🌀 PLA 📏 0.40 mm 📐 0.15 mm ⌚ 7.92 hrs ⚖️ 110 g 🖨️ Prusa MK3/S/S+

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

