



Push to open remote holder



Flowrider

[VIEW IN BROWSER](#)

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

Summary

Remote box with push to open mechanism.

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

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

This is a 3D printed locking mechanism. The idea is to hide your remote under your coffee table into a small box. You can release the mechanism by pushing on it. It is recommended to add springs (3d printed or not) in order to eject the box easily. You can do without them but you will have to pull it manually

Print settings :
PLA

20% infill

0.4mm nozzle

0.8 mm wall

supports

Inspired by Abrege

Model files



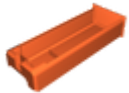
concours-remote-part-3-v1.stl



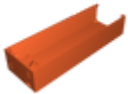
concours-remote-part-5-v1.stl



concours-remote-part-4-v1.stl



concours-remote-part-1-v1.stl



concours-remote-part-2-v1.stl

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

