



Remote Holder "Undercover" PrintInPlace



Knatterkopf

[VIEW IN BROWSER](#)

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

Summary

Take out your remote below your table. Smaller remotes can be pushed out by the "print in place" slider. Enjoy!



10.80 hrs



1 pcs



0.20 mm



0.40 mm



PLA



104 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Organizers](#)

Tags: [firetvremote](#) [printinplace](#) [remotecontrol](#) [remoteholder](#)
[storage](#) [storagebox](#) [storagesystem](#) [tvremote](#)

The remote holder is an one part print but you need a little for installation and to use the slider:

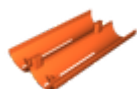
- Slider handle: any rods with 5mm diameter: M5 machine screw , wood-or aluminum- pin, printed pin, etc.
- Magnet mount: 2pcs. neodymium magnets: diameter:8mm and heigh 4mm
- screw mount: 2pcs. countersunk screw 4,5x45

The model uploaded here is already an improved version from my model on the pictures. The handle for the slider has been reinorced and the curve radius on bottom side is smaller to acquire a cleaner surface from bottom view.

<https://youtube.com/shorts/Xv0Y3nNOoTM?feature=share>

Enjoy!

Model files



remote_storage.3mf

Print files



remote_storage_02mm_pla_mk3s_10h48m.gcode

PLA 0.40 mm 0.20 mm 10.80 hrs 104 g Prusa MK3/S/S+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

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

