



Five Slot Remote Control Holder



Fredrick Freightner

[VIEW IN BROWSER](#)

updated 24. 4. 2024 | published 24. 4. 2024

Summary

Media Remote Control Holder for side of end table use.



12.47 hrs



2 pcs



0.30 mm



0.40 mm



PLA



313 g



Prusa
MK3/S/S+

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

Tags: [holder](#) [tv](#) [remote](#) [remoteholder](#) [livingroom](#)
[tvremote](#) [television](#) [tvremoteholder](#)

Five slot remote control holder designed to be double sided taped to end tables.

18 mm offset version for end tables with a top wider than the base (can sort of see what I mean in the photo).

Model files



Remote Holder

2 files

remote_holder.step



remote_holder.stl



Remote Holder (18 mm offset)

2 files

remote_holder_18mm_offset.step



remote_holder_18mm_offset.stl

Print files



remote_holder_18mm_offset_03mm_pla_mk3s_15h58m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 15.97 hrs ⚖️ 409 g 🖨️ Prusa MK3/S/S+

📄 Using Prusa PLA preset material



remote_holder_03mm_pla_mk3s_12h28m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 12.47 hrs ⚖️ 313 g 🖨️ Prusa MK3/S/S+

License

This work is licensed under a
GNU



General Public License v3.0

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license