



PrusaBox Enclosure 4 Way Relay Holder in Cover Lid Modified to be held with two screws

W wilsondg

[VIEW IN BROWSER](#)

updated 24. 3. 2022 | published 20. 3. 2022

Summary

This is a modification to Collin Hill's design, for boards that might be slightly too wide for the two slots



3.18 hrs



1 pcs



0.20 mm



0.40 mm



PET



42 g



Prusa
MK3/S/S+

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [buckconverter](#) [prusabox](#)

This model is a variation of Collin Hill's lid design to hold a 4 way relay under the lid. When I printed his design, my board was just a bit too wide to fit in the slots, so I modified the design so that on the right side, the relay board is held by two screws. The left side is held in place by the original slot

This remix is based on



PrusaBox Enclosure 4 Way Relay Holder in Cover Lid of Buck Converter Raspberry Pi

by Colin

Model files



psu_black_2021-02-19-relay-board-mod-for-lid-v2.stl



buck-converter-lid-relay-mount-on-lid-version-1.step

Print files



psu_black_2021-02-19-relay-board-mod-for-lid-v2.gcode

PET 0.40 mm 0.20 mm 3.18 hrs 42 g Prusa MK3/S/S+

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