

Remix of CANable case by cnt

 vatb vatbrain

[VIEW IN BROWSER](#)

updated 13. 1. 2023 | published 13. 1. 2023

Summary

Remix with two variations of: <https://www.thingiverse.com/thing:4426908>
Variation 1: Rounded and chamfered edges....

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

Tags: [can](#) [canbus](#)

Remix with two variations of: <https://www.thingiverse.com/thing:4426908>

Variation 1:

- Rounded and chamfered edges.
- Resized screw holes for M3 (0.5 pitch), added printed "threads" to holes in base, and extended them all the way through base, which may be useful for mounting.
- Thinned the lid above the CANable LEDs to facilitate their visibility when the lid is printed in a translucent filament (natural PETG shown in picture).

Variation 2:

- All changes in Variation 1.
- Added features to retain a 5/16" rubber grommet to the base and the cable holder.

Print Settings

Printer Brand:

Prusa

Printer:

i3 MK2S

Rafts:

No

Supports:

No

Resolution:

0.2

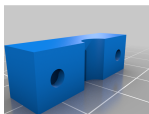
Infill:

20%

Filament: Inland, Atomic PETG Natural, Grey

Category: Electronics

This remix is based on



CANable case

by cnt

Model files

remixed_canable_box_v4_lid.stl

remixed_canable_box_v3_body.stl

remixed_canable_box_v3_cable_holder.stl

remixed_canable_box_grommet_v3_body.stl

remixed_canable_box_grommet_v3_cable_holder.stl

[Find source .stl files on Thingiverse.com](#)

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