



## Modified parts for Lignum enclosure



Jack Edwards

[VIEW IN BROWSER](#)

updated 6. 7. 2024 | published 6. 7. 2024

### Summary

Some modified parts for the Lignum enclosure's with some useful improvements.

---

[3D Printers](#) > [Prusa Parts & Upgrades](#)

---

### Instructions

Use the same print settings as recommended on the original Lignum Enclosure make.

#### **corner.stl**

Depending on deep of a notch you want to cut in your 1/2" x 1/2" support beams, you may need to cut the corners from your wooden / acrylic panels to fit in these corner pieces.

#### **temperature\_sensor\_grommet.stl**

For best print results, print with the outer surface face-down. Supports are easy to remove with a flat head screwdriver; jam the head of the screw driver into the center of the support then pry.

### Temperature Sensor Grommet (Back Plate)

A back plate for the original temperature sensor grommet. This model is designed for the 1/8" acrylic sheet I had on-hand.

Note: this is not intended to be used with my modified temperature sensor grommet, which already has a solid back; the solid back adds extra height that this back plate does not account for.

### Power Cord Grommet (Back Plate)

A back plate for the original power cord grommet. This model is designed for the 1/8" acrylic sheet I had on-hand.

## This remix is based on



### Lignum Enclosure

by Geert

## Model files



#### lignum-corner-with-1\_8-slots.3mf

☐ 1/8" slots all around



#### lignum-corner-with-1\_2-and-1\_8-slots.3mf

☐ Slots for two 1/8" panels and one 1/2" panel



#### temperature-sensor-grommet-with-solid-back.3mf



#### temperature-sensor-grommet-back-plate.3mf



power-cord-grommet-back-plate.3mf

## 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