



## 3D Printed Guitar AMP



Chris Riley

VIEW IN BROWSER

updated 28. 6. 2023 | published 28. 6. 2023

### Summary

A small guitar amp I took apart and replaced the case with 3D Printed parts.

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

Tags: [prusacaster](#) [guitar](#) [amp](#)

This is a regular amp that I took apart and replaced with 3d printed part so it would match my Prusacaster.

The inserts are used in the top and bottom pieces, 4 holes each. 4 holes on the sides to hold the back on. 4 holes on sides of grill and 4 holes in speaker plate. I used M3 x 18mm screws to put everything together. 4 M3 nyloc nuts needed to hold speaker in place.

Link to Amazon AMP: <https://amzn.to/3NtxVz2> (aff)

Link to heat inserts I use: <https://amzn.to/3raMCzy> (aff)

Link to screws: <https://amzn.to/44i15rs> (aff)

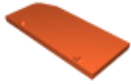
Link to Nyloc nuts: <https://amzn.to/3r6incW> (aff)

# Model files



**back-panel.stl**

---



**amp-right-f.stl**

---



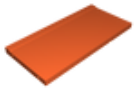
**speaker-holder.stl**

---



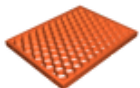
**amp-left-f.stl**

---



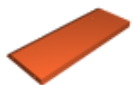
**bottom-f.stl**

---



**grill-f.stl**

---



**top\_f.stl**

## License

This work is licensed under a  
[Creative Commons \(International License\)](https://creativecommons.org/licenses/by/4.0/)



## Public Domain

---

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