

## Guitar Amp / Potentiometer Knob



Qrome

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 13. 3. 2020

### Summary

I designed these to work with my home made LM386 portable guitar amplifier.

[Gadgets](#) > [Audio](#)

Tags: [knob](#) [guitaramp](#) [potentiometerknob](#)

I designed these to work with my home made LM386 portable guitar amplifier. They are designed for a round (with rough edge) potentiometer with a 6mm shaft size. You may need to scale up or down slightly to get a tight fit. This one is nice and snug on the one in the photo.

I used 3D Solutech Real Grey PLA: <https://amzn.to/2CfRbgb>  
B10K Potentiometer: <https://amzn.to/2pSTsXv>

Chris Riley guitar amp build video: <https://youtu.be/6oFMXqy8704>

**Print instructions Category: Electronics Print Settings**

**Printer Brand:** Monoprice

**Printer:** Maker Select

**Rafts:** No

**Supports:** No

**Resolution:** 0.2

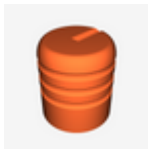
**Infill:** 20%

**Filament:** 3D Solutech PLA Grey

**Notes:**

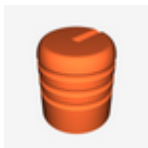
Used 1.2mm walls top and bottom and 3 layers thick walls.

## Model files



**3-ring\_guitar\_amp\_knob.stl**

---



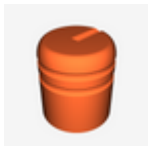
**guitar\_amp\_knob-3\_ring\_bell.stl**

---



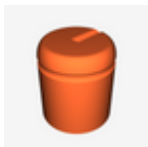
**guitar\_amp\_knob-1\_ring\_bell.stl**

---



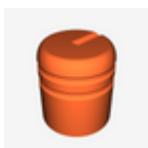
**2-ring\_guitar\_amp\_knob.stl**

---



**1-ring\_guitar\_amp\_knob.stl**

---



**guitar\_amp\_knob-2\_ring\_bell.stl**

---

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

# 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