



### Very Useful Mini Table Saw V2.0



VIEW IN BROWSER

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

### **Summary**

3D printed hobby saw

Hobby & Makers > Tools

Tags: tablesaw hobbysaw

minisaw

Many parts of the table saw are designed for PLA (PLA+ or Tough PLA is recommended) filament. Some parts are designed for heat-resistant filaments (Petg, ABS, ASA). Assembly steps and details are shown in the video.

The link for slicer setting information of the parts is in the detail section below the video.

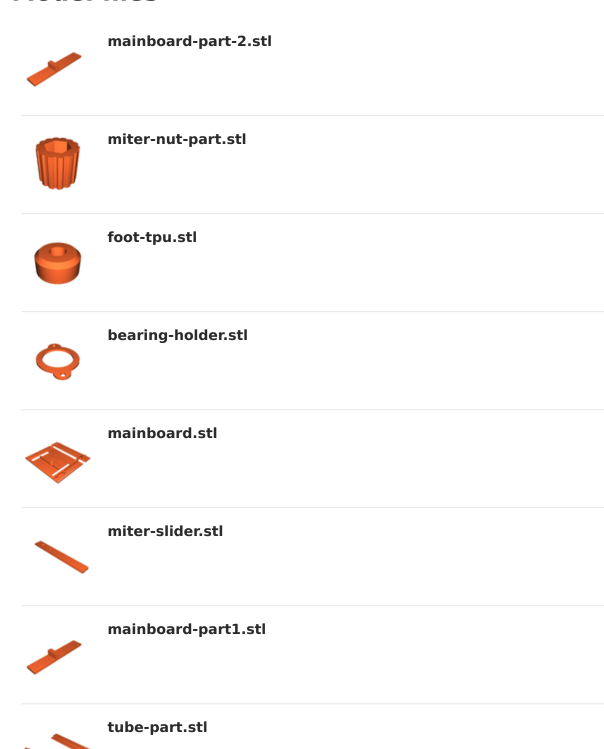
Settings not specified are standard slicer settings. A layer of 0.2 or 0.30 is suitable.

The names and links of the materials required for the table saw are in the detail section below the video.

If you like my projects and want to support me to make them sustainable... Patreon

My Youtube Channel: https://www.youtube.com/@Kendin-Yap

# **Model files**





### safety-push-rod-pla-infill-60.stl



### motor-mount-insulation-part.stl



#### motoro-mount-part-2.stl



miter.stl



slider-part.stl



main-box.stl



slider-bar-part.stl



motor-mount-part-1.stl



slider-bar.stl



tube-tpu.stl

# License **G**



This work is licensed under a Creative Commons (4.0 International License)

#### **Attribution-NonCommercial**

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