



## The Lack Rack



Control99

[VIEW IN BROWSER](#)

updated 8. 10. 2022 | published 8. 10. 2022

## Summary

The Lack Rack. A good looking place for your HiFi gear or even your TV.



9.37 hrs



3 pcs



0.20 mm



0.40 mm



PLA



123 g



Prusa  
MK3/S/S+

[Household](#) > [Living Room](#)

Tags: [ikea](#) [ikealack](#) [ikealacktable](#) [lack](#)

### I like Lack!

So I wanted my TV to sit on it.  
Which it does.... Very nicely.

### What is it?

If you cut a Lack leg to size. You will find that it is hollow.  
That means we can stick things into it!  
Those parts here are designed to do exactly that.

### Steps:

1. Print
2. Cut the table legs to desired length (I did 160mm and 270mm)
3. Screw the legs to the table as normal

4. Push the base parts into the legs
5. Put it on another tabletop (I used double sided tape for that)

### **There are three parts!**

A simple solid base which I used for the legs in the front.

A base with a cutout which I used for the legs in the back to hide some wires.

And the feet which can be used with the original holes on the underside of the Lack tabletops.

### **Top Tip:**

As you have to buy three Lack tables for that design anyway. You can even mess up four legs!

Which I also did .. Because it turns out they are not that hollow as I thought.

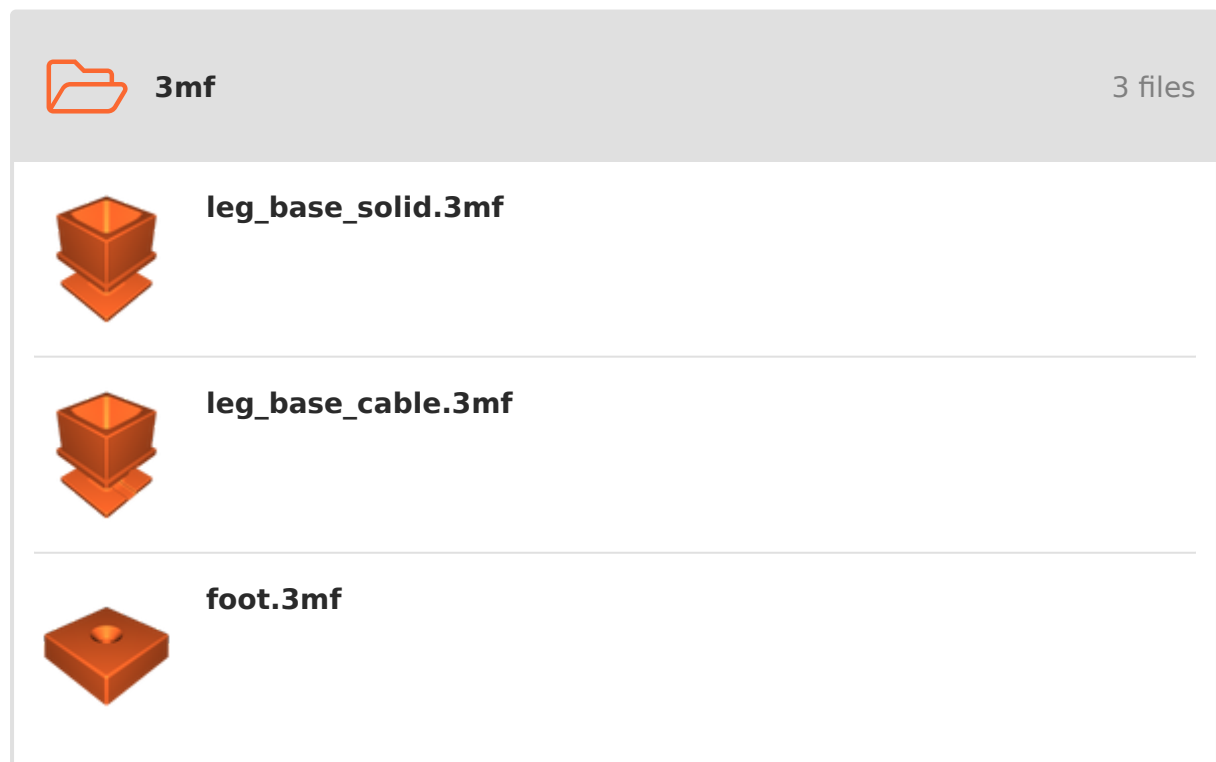
### **Printing:**

I used PLA. But PETG, ASA and so on should also work.

Two to three perimeters, 0.2mm layer height plus a good amount of infill seems to be a good choice. (I used 25%)

No supports needed.

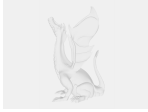
## **Model files**





step

3 files



leg\_base\_solid.step



leg\_base\_cable.step



foot.step



stl

3 files



leg\_base\_solid.stl



leg\_base\_cable.stl



foot.stl

## Print files



foot\_02mm\_pla\_mk3s\_1h15m\_19g.gcode

PLA

0.40 mm

0.20 mm

1.25 hrs

19 g

Prusa MK3/S/S+



### leg\_base\_solid\_02mm\_pla\_mk3s\_3h55m\_52g.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 3.92 hrs ⚖️ 52 g 🖨️ Prusa MK3/S/S+



### leg\_base\_cable\_02mm\_pla\_mk3s\_4h12m\_53g.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 4.20 hrs ⚖️ 53 g 🖨️ Prusa MK3/S/S+

## 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