



## Levolor 1" Mini Blind Drum

 Jacob

[VIEW IN BROWSER](#)

updated 28. 12. 2022 | published 28. 12. 2022

### Summary

Mini blind drum designed specifically for Levelor mini blinds. Measures 1 1/2" in length, and has a 5/32" tilt rod hole.



0.54 hrs



1 pcs



0.16 mm



0.40 mm



PET



1 g



Creality  
Ender 3

[Household](#) > [Other House Equipment](#)

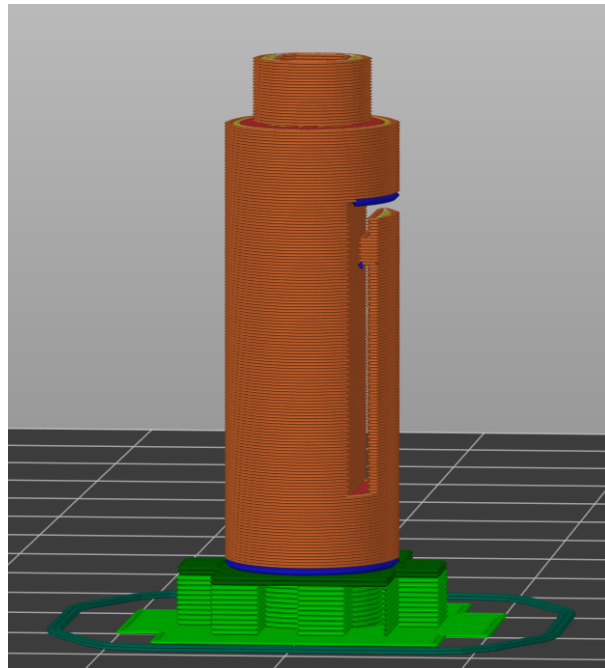
Tags: [spool](#) [mini](#) [window](#) [rod](#) [tilt](#) [blind](#) [blinds](#) [drum](#)  
[levelor](#)

This is a replacement drum designed for Levelor 1" mini blinds. The drum measures 1 1/2" in length, and has a 5/32" rectangular hole for the tilt rod. These imperial measurements are what I could find based on parts sellers, the file itself is designed in metric units.

### Printing Instructions

- When importing into your slicer, it may warn you that some parts were designed in inches. This is not correct, I did **not** have the slicer adjust what it thought was in inches.

- I designed the part in the opposite orientation it should be printed in. I flipped the part after importing and enabled supports as shown:



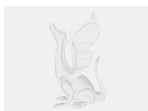
## What is a drum?

If, like me, you didn't know the name for this part, the drum is the bit that slides on the tilt rod, which the two strings on the front/back of the blinds attach to to tilt the blinds open and closed. A diagram which explains which parts are which [can be found here](#).

## Model files



**levelorminiblinddrum.3mf**



**levelorminiblinddrum.step**

# Print files



## blind-clip-v11\_33m\_016mm\_240c\_petg\_ender3v2\_a.gcode

⚙️ PET 📏 0.40 mm 📏 0.16 mm ⌚ 0.54 hrs ⚖️ 1 g 🖨️ Creality Ender 3

📄 This file may not be safe for printing, Klipper commands were replaced with standard gcode.

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution—Noncommercial—Share Alike**

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