



## Lamp Base



Alex Gwyn

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

## Summary

Lamp base for hanging lights found on Amazon

[Household](#) > [Home Decor](#)

Tags: [light](#) [lamp](#) [holder](#) [socket](#) [lantern](#) [hanging](#) [cord](#)  
[base](#) [e27](#) [e26](#)

**Disclaimer: This design is provided "as is" and is used at your own risk. This design has not been safety tested or validated to any standard and may pose serious safety risks, including fire or electric shock. Do not leave the design unattended when plugged into an electrical outlet.**

I wanted a cheap way to make a lamp. This design uses inexpensive hanging light lantern cords found on amazon and feeds them through the base. The base features pins that hold the socket so it doesn't rotate freely.

This model contains two parts. The base, which holds the lamp socket, and a nut that screws onto the base. You can then modify the nut to attach a lampshade to it. I have included a sample lampshade as an available download. You should only use LED bulbs to avoid warping the parts.

Printed in PLA with .2mm layer height and 15% infill. The base does not require supports.

Here are the sockets I used.

## Model files



**lamp-base.stl**



**lamp-shade-with-nut.stl**



**lamp-nut.stl**

## License

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



### Attribution

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