

Nightstand Lamp (IKEA/GRÖNÖ)



Luis Carlos Morales

[VIEW IN BROWSER](#)

updated 26. 11. 2023 | published 26. 11. 2023

Summary

A nightstand lamp made with parts of the popular IKEA GRÖNÖ lamp (if you broke the glass)

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

Tags: [ikea](#) [lamp](#) [grono](#)

Did you happen to have the popular GRÖNÖ lamp from IKEA but the glass broke? Do you wanna reuse those parts? Here is one model you can use to keep using the electrical parts and bulb from said lamp. The base has a notch to give some space to the cable.

Did you lose the nut to keep everything in place? Worry no more, here's a file you can print.

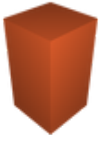
I decided to print the tower using Glow in the Dark PLA and it looks amazing!

Base: Print in PLA (~215°C) or PETG (~240°C). I suggest an infill of at least 25% to add weight and firmness. Layer height was 0.3 mm using a 0.6 mm nozzle.

Tower: IMPORTANT!!! Print in VASE MODE with an extrusion width of 1 mm. This is to ensure the proper assemble with the base. You may require a little hot glue to keep the tower attached to the base.

I used Glow in the Dark PLA but this is optional.

Model files



tower.stl



base-of-lamp.stl

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