



## Template for drilling holes for Step-up converter on ATX PSU



Sica

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

### Summary

The template to drill holes for <https://www.printables.com/model/711470-adapter-for-atx-computer-power-unit-computer-pow>



0.57 hrs



1 pcs



0.30 mm



0.40 mm



PLA



19 g



Prusa  
MK3/S/S+

[Gadgets](#) > [Computers](#)

Tags: [atxpsu](#) [atxplugmount](#) [atxpowersupply](#) [stepup](#) [atx](#)  
[atxmount](#) [atxlabpowersupply](#) [atxmotherboard](#)  
[stepupconverter](#) [atxbreakoutboard](#) [atxcase](#)

This is the template to help you drill the holes in the right places when mounting the step-up converter adapter on a ATX PSU.

The original and complete model can be found here:

<https://www.printables.com/model/711470-adapter-for-atx-computer-power-unit-computer-power>

## Model files



**suport-adaptor-12-36v-pe-sursa-atx-template.stl**



**suport-adaptor-12-36v-pe-sursa-atx.3mf**

## Print files



**template\_atx\_psu\_03mm\_pla\_mk3s\_34m.gcode**

🌀 PLA 📏 0.40 mm ⚖️ 0.30 mm ⌚ 0.57 hrs ⚖️ 19 g 🖨️ Prusa MK3/S/S+

## 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