

Introducing the Innovative 3D Design for Electronics Projects - The Computer Power Supply Stand



Carlos Alberto

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

Summary

Introducing the Innovative 3D Design for Electronics Projects - The Computer Power Supply Stand

[Hobby & Makers](#) > [Electronics](#)

Tags: [3d](#) [case](#) [stand](#) [computer](#) [supply](#) [power](#)
[electronic](#) [projects](#)

Attention electronics enthusiasts and project creators! We are thrilled to unveil our latest 3D design: a specialized stand to employ a computer power supply for your electronics projects while ensuring safe transportation.

Key Features:

Versatile Design: This stand has been meticulously crafted to perfectly accommodate a standard computer power supply, providing a sturdy and secure base for your electronics projects.

Flexible Mounting Points: With multiple strategically placed mounting points, you can easily attach your components and circuit boards, allowing you to customize and organize your projects according to your needs.

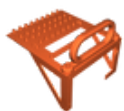
Secure Transport: The design incorporates special features to ensure the safe transportation of your electronics projects. From a protective enclosure to secure fastening mechanisms, your creativity will remain intact no matter where you go.

This 3D design prioritizes both convenience and functionality. Now, you can conveniently carry your electronics projects while ensuring their safety and organization.

If you're passionate about electronics, this stand is an essential addition to your toolkit. Get ready to take your projects to the next level!

Join the electronics revolution and discover the future of electronics project stands!

Model files



case_power_supply-_v1.stl

License ©

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



Attribution-NonCommercial

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✗ | Commercial Use

- ✖ | Free Cultural Works
- ✖ | Meets Open Definition