



## Macbook adjustable power brick support



jedisct1

[VIEW IN BROWSER](#)

updated 31. 7. 2023 | published 31. 7. 2023

## Summary

Solving the main issue with Apple Macbook power bricks!

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

Tags: [macbook](#) [lastmeters](#) [support](#) [power](#) [apple](#) [brick](#)  
[powersupply](#)

Trying to solve the most frustrating thing with Apple Macbook power bricks!

These things are big and heavy.

When plugged into a wall outlet, there's a lot of strain on the plug and the whole thing is wobbly and dangerous.

When plugged into a power strip, the weight doesn't allow the power strip to stay straight on a table.

This model solves these issues by adding adjustable support feet to your Macbook brick.

This is a simple and fast print, that can also be a good opportunity to use the last meters of a filament roll.

Prints without supports, with 3 layer walls. Print as shown, with the screws laying on the bed.

Includes two set of screws (long ones and shorter ones). Pay attention to the fact that there's a left screw and a right screw. They should fit perfectly, but turn in opposite directions; if this is not the case, swap them and/or turn in the other direction.

I used Prusament jet black PETG, with a 0.4mm nozzle and 0.15 layer height. But PLA and 0.20 layer height should be perfectly fine.

## Model files

**macbook-power-brick-support.3mf**



## 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