



Power Booster Circuit Holder (T64)



danny6869

VIEW IN BROWSER

updated 9. 8. 2022 | published 9. 8. 2022

Summary

This is a simple model of a holder for a T64 power booster circuit board that measures 11mm x 10.5mm. It is not meant...

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

Tags: [circuit](#) [circuitboard](#) [circuitboardholder](#) [electronics](#)
[holder](#) [mount](#)

This is a simple model of a holder for a T64 power booster circuit board that measures 11mm x 10.5mm. It is not meant to be a stand-alone model, but to be added on to an existing project that needs this circuit.

The circuits I used this for can be found at the following location... <https://www.amazon.ca/gp/product/B07L3RMJQB>

The board should slide right in, and gently snap into place when pushed in all the way, but a dab of hot glue is probably a good idea if your print is going to have to endure a physical beating.

(the pictures I took above were of a print I did without supports ... supports are a good idea on this one)

Happy printing!

Print Settings

Printer Brand:

Monoprice

Printer:

Maker Select

Supports:

Yes

Infill:

100

Category: Electronics

Model files



large_display_power_booster_holder_t64_255809.stl



power_booster_holder_t64.stl

[Find source .stl files on Thingiverse.com](#)

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