



## Bigger Cover for Electronic Box



Anxodia

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 15. 5. 2022

### Summary

I had really long cables and it was very tight inside the electronic box, so I remixed the cover and made it bigger.

---

[3D Printers](#) > [3D Printers - Upgrades](#)

---

I had really long cables and it was very tight inside the electronic box, so I remixed the cover and made it bigger.

Right Z-Motor should be able to pass by the cover.

Printing with supports and part laying on the cooling-openings.

Make sure to check if the screw does not hit the Z motor! I used a flat head M3 screw to mount the cover.

Have a cable-mess-free time

Anxodia

### This remix is based on



## MINI Bear Remix and Spoolholder and Filament feeder

by Tomson

## Model files



cover-big-buddy-board-v1.stl



cover-big-buddy-board-v3.f3d

## 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