



## Battery Power Adapter or Contact Cover for use on Ryobi P102 18V Battery



Mike

[VIEW IN BROWSER](#)

updated 24. 3. 2023 | published 24. 3. 2023

### Summary

This is an adapter I made to enable me to use a Ryobi P102 Battery as a power source for my fish finder

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [battery](#) [batterycover](#) [batteryadapter](#)

This is an adapter I made to enable me to use a Ryobi P102 Battery as a power source for my fish finder. The two holes in the top of the adapter allow the ends standard female spade connectors to pass through and then I added wiring and a plug to connect it to the power cable of my fish finder. I needed a small battery because I use my Garmin Striker Plus 4 fish finder on my float tube and the size of this battery makes it easy to store in one of the pockets on my float tube.

The adapter also makes a good contact protector for the battery

The model is designed to be printed in the orientation shown in the last picture that shows the Prusa print bed

I used PETG to make the adapter

# Model files



battery-adapter-final.stl

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



**Attribution-NonCommercial**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✗ | Commercial Use
  - ✗ | Free Cultural Works
  - ✗ | Meets Open Definition