



HackRF Portapack Travel Cover

M MAiello

[VIEW IN BROWSER](#)

updated 13. 7. 2024 | published 13. 7. 2024

Summary

Ever want to throw your HackRF One Portapack into a bag, but worried that it would turn itself on?

[Gadgets](#) > [Other Gadgets](#)

Tags: [hackrf](#) [hackrfone](#) [portapackhackrf](#) [protectivecase](#)
[portapack](#) [protectivecover](#) [portapackh2](#) [hackrfcase](#)

This cover straps around your HackRFOne Portapack (in the plastic case) to securely protect the encoder and navigation buttons, and the screen from getting into any mischief when tossed into a bag or a backpack.

You can use a velcro wrap tie of up to 1" width and 9" - 12" long to secure the cover to your HackRF One.

The design is intended to print in an upright orientation without supports, but if you run into any bridging issues and want to use supports, I recommend tree supports if your slicer supports it.

I used Prusa slicer with the default profiles for generic PETG and the Creality Ender 5 Pro as my starting point. (0.4mm nozzle, .16mm layer height)

The filament shown is Atomic PETG in Aqua Translucent.

Model files



hackrfone_cover_v6.stl

License



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

Attribution—Noncommercial—Share Alike

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