



Cap cooler



ToXlcDev

[VIEW IN BROWSER](#)

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

Summary

I wanted a simpler cap cooler, uses a 5v 40mm fan powered by a USB battery bank. I simply put the wire through the hat...

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

I wanted a simpler cap cooler, uses a 5v 40mm fan powered by a USB battery bank.

I simply put the wire through the hat and down my shirt to a battery bank in my back pocket.

As this fan only uses about 200mA it can run for a very long time even on small battery banks.

Edit: 9/8/19 - I have added a v2 cap clip that holds the fan closer to the cap.

Inspired by [3DModularSystems cap cooler](#).

Print Settings

Rafts:

Doesn't Matter

Supports:

No

Resolution:

0.2

Infill:

20%

Category: Sport & Outdoors

Model files



cap_cooler_fan_mount.stl



cap_cooler_cap_clip.stl



cap_cooler.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