



## Coleman Cooler Lid Prop

**S** SoloTSi97

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 17. 11. 2020

### Summary

I got tired of our scout troop's coolers getting put away wet/damp and getting moldy.

---

[Household](#) > [Outdoor & Garden](#)

---

I got tired of our scout troop's coolers getting put away wet/damp and getting moldy. So, I designed a prop to hold the lid open partway to allow air to move through and prevent this.

The prop was designed to fit onto the front lip of the Coleman 50qt Xtreme wheeled cooler, but I think it will fit just as well on many of the other Coleman Xtreme series coolers. And, it'll probably work on a lot more.

### Print instructions Category: Outdoor & Garden Summary

I got tired of our scout troop's coolers getting put away wet/damp and getting moldy. So, I designed a prop to hold the lid open partway to allow air to move through and prevent this.

The prop was designed to fit onto the front lip of the Coleman 50qt Xtreme wheeled cooler, but I think it will fit just as well on many of the other Coleman Xtreme series coolers. And, it'll probably work on a lot more.

## Print Settings

**Printer Brand:** Prusa

**Printer:** Prusa Clone

**Rafts:** Doesn't Matter

**Supports:** No

**Resolution:** 0.2mm

**Infill:** 20

### Notes:

Printed at 0.2mm with 0.8mm walls and 20% infill and it's very strong. Less infill would probably produce a perfectly usable thing with less filament.

## Model files



**coleman\_cooler\_lid\_prop.stl**

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

## 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

