

1:24 R/C Snowcat electronics box



Rhys PH

[VIEW IN BROWSER](#)

updated 25. 11. 2023 | published 25. 11. 2023

Summary

I didnt like the one he made because it was really weak and did not fit well, so i made my own.

[Hobby & Makers](#) > [RC & Robotics](#)

It uses m3 heatset inserts and bolts for the lid, its designed for a smaller 1500mah pack. I used some velcro to attach it to the snowcat but you could also use glue.

You will have to print with supports for the inside but set it to 85% overhang so you dont get too many anoying supports. The tolerance for the lid it 0.1mm so if ur printer cant handle that use horizontal expansion.

This remix is based on



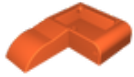
1:24 R/C Snowcat || Snow plowing robot

by Froy192

Model files



snowcat-box-lid-v2.stl



snowcat-box-v2.stl

License

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



Attribution-NonCommercial

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