



## Rear Cable Cover Sovol SV05



**BV3D: Bryan Vines**

[VIEW IN BROWSER](#)

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

### Summary

Covers and hides the cables running up the right-rear 2040 extrusion on the Sovol SV05.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [sovol](#) [sovolsv05](#)

In testing the Sovol SV05, I noticed there was only one small clip securing the cables to the right rear 2040 extrusion. I liked @Knuffelrups **Cablecover Ender 5 (plus) 2040** model, but I wanted it to grip the extrusion a little bit better.

So I brought it into Tinkercad and added a bit more of a catch to hold onto the extrusion, made it one millimeter wider, and then added a notch for the bed cable.

I sized it so you could print two of them and snap them on, notched sides together, and they'll cover all the way from the bottom to the top of the printer, with just enough of a gap for the cables to enter and exit.

I printed two of these at the same time, sliced at 0.28mm layer height, in about 5 hours, 30 minutes.

# This remix is based on



## Cablecover Ender 5 (plus) 2040

by Knuffelrups

## Model files



sovol-sv05-rear-cable-cover-180mm.stl

## 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