



CR-6 se Push-in V-slot Covers (minimalist)



Avel

[VIEW IN BROWSER](#)

updated 11. 11. 2022 | published 11. 11. 2022

Summary

There aren't nearly as many places to put these covers on the CR-6 se as there is for the Ender 3, but at least it's...

[3D Printers](#) > [Accessories](#)

Tags: [design](#) [cover](#) [custom](#) [tslot](#) [awesome](#) [customized](#)
[vslot](#) [sexy](#) [cr6](#) [cr6se](#)

There aren't nearly as many places to put these covers on the CR-6 se as there is for the Ender 3, but at least it's something.

I titled the files by where they should go, so it should be pretty self-explanatory.

*If you want the front and rear of the middle section to be covered, print the middle set twice.

If your spool holder is clipped on the rear side, print the middle set three times, as one set can just go to front left.*You'll only need one of the rear pieces if your spool holder is clipped back there (BackSingle).

Print Settings

Rafts:

No

Supports:

No

Infill:

100

Filament:

Matterhacker PLA

Blue

Notes:

Category: 3D Printer Accessories

Model files



files

4 files



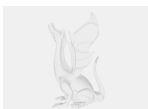
push-in_v-slot_covers_-_backsingle.stl



push-in_v-slot_covers_-_middle.stl



push-in_v-slot_covers_-_backleft.stl



push-in_v-slot_covers_-_frontleft.stl

Other files



readme.txt



license.txt

[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