



Ender 3 v2 - v slot covers



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Summary

Ender 3 V2 Drop in Slot Covers (only for horizontal - not vertical). They fit flush- and no need to remove parts....

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Ender 3 V2 Drop in Slot Covers (only for horizontal - not vertical). They fit flush- and no need to remove parts. Rather than removing the screws on the left front facing portion of the left frame (and bed rail bed tensioner)- i used Red Soda's design (<https://www.thingiverse.com/thing:4579489>) (EXCELLENT JOB Red Soda - thank you!!) and shaved it down so that the slot covers just drop in. No need to remove the screws or the belt tensioner.

Video of my printer: https://youtu.be/hq3AnkXITl_0

So, print 4x of the "171dropInSlot" file (or use Cura to simply add the part 4 times - then get the gcode). That will give you 4 drop in slot covers for the bed rail - which is appx 342mm (171mm x 2) long. That covers the whole bed rail.

... Also, you can print the "Slots_EbottomShaved" file for the areas in front of the gantry. There are 4 slots at 135mm each. So, in Cura - you will need to add it 4 times - or just print out one at a time.

HERES A VIDEO OF MY MACHINE WITH UPGRADES & SLOTS INSTALLED:

https://youtu.be/hq3AnkXITl_0

**At this time, I DO not have any more shaved parts.

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

No

Supports:

No

Resolution:

0.16

Infill:

15%

Filament:

Tecbears PLA Black

Notes:

I have only tested this on an Ender 3 v2 with the latest board.

Category: 3D Printer Accessories

Model files

slots_ebottomshaved.stl



171dropinslot.stl



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