



Anycubic Kobra Cover Plate for V- slot



D1uxe

[VIEW IN BROWSER](#)

updated 9. 4. 2023 | published 9. 4. 2023

Summary

V-slot Cover Plate

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

Tags: [3d](#) [plate](#) [cover](#) [3dprinter](#) [anycubic](#) [vslot](#) [kobra](#)
[coverplate](#) [anycubickobra](#)

Present my view of the V-slot cover. Most of the time we have filament pieces and dust inside the V-slot, so I created this model to avoid this problem. Especially for the Anicubic Kobra you'll need:

-on the left side 2X 19.5_cm.stl

-on the right side 1X 16_cm.stl, 1X 19.5_cm.stl

I also left the .f3d file of my model so that you could create your own length and width.

Printing:

Material: PLA or other

Nozzle: 0.4 mm

Layer Height: 0.2mm

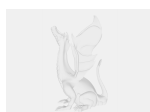
Support: No

Infill: 15%

Model files

16_cm.stl

195_cm.stl



v-slot-cover-plate.f3d

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