



Voron Switchwire+Hemera Revo adapter bracket



J BarriosPhotography

[VIEW IN BROWSER](#)

updated 15. 11. 2023 | published 15. 11. 2023

Summary

This bracket will allow you to use a HEMERA REVO in a Voron Switchwire and/or ender 3 switchwire.

[3D Printers](#) > [Voron Parts & Upgrades](#)

Tags: [ender3](#) [hemera](#) [voron](#) [switchwire](#) [hemerarevo](#)
[waltriano](#)

Print in abs, asa or any material that can withstand the heat, 40% infill, 4 outside walls, 5 bottom and top layers, layer high at .16 mm.

Assembly requires 4 m3x8, 2 m3x10 and 2 m3x50.

Step file is included in case you need to do adjustments.

Edit: added a chain adapter for cable chain and step file included.

Model files



hemera-switchwire-beta.stl



hemera-switchwire-vf-v5.step



hemera-switchwire-chain-bracket.step



hemera-chain-bracket.stl

License



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

Attribution-NonCommercial

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