



Hemera Mount Sidewinder X1 with original hotend

DI-Design **dickie24**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 13. 3. 2020

Summary

I wanted to use the hotend of the Sidewinder including sensor and heating cartridge.

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

Tags: [e3d](#) [artillerysidewinder](#) [sidewinderx1](#) [hemera](#)
[e3dhemera](#) [sidewinder](#)

I wanted to use the hotend of the Sidewinder including sensor and heating cartridge. But the cables were too short for that. I moved the holding plate of the board 7mm to the left and 1mm up. Then the cable lengths are sufficient.

Ich wollte das Hotend des Sidewinders inklusive Sensor und Heizpatrone verwenden. Dafür waren dann aber die Kabel zu kurz. Ich habe die Halteplatte der Platine um 7mm nach links und 1 mm nach oben verschoben. Dann reichen die Kabellängen aus.

Print instructions

Category: 3D Printer Parts

Model files



hemera_mount_with_bltouch_for_sidewinder_x1_short.stl



hemera_mount_with_bltouch_for_sidewinder_x1_shor.step

[Find source .stl files on Thingiverse.com](#)

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