



## Sherpa Micro conversion for Prusa Mini Equipped with REVO micro hotend



Alex Se

[VIEW IN BROWSER](#)

updated 19. 12. 2022 | published 19. 12. 2022

### Summary

Normal and reverse plates for Prusa Mini(+) for install Sherpa Micro.

---

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

---

Plate for Prusa Mini(+) for install Sherpa Micro based on [Direct drive extruder conversion for prusa mini Equipped with REVO micro hotend](#)

The revo micro holder download from [Direct drive extruder conversion for prusa mini Equipped with REVO micro hotend](#) or use the original.

If you have already installed the original revo micro holder there is no need to replace it.

Get a Sherpa mini extruder:

<https://www.aliexpress.com/item/1005002487727392.htm>

CHC mini hotend from Triangle-lab:

<https://www.aliexpress.com/item/1005004164941288.html>

Sherpa micro extruder designer:

[https://github.com/Annex-Engineering/Sherpa\\_Micro-Extruder](https://github.com/Annex-Engineering/Sherpa_Micro-Extruder)

E3D revo micro prusa mini upgrade:

<https://www.printables.com/model/151007-prusa-mini-upgrade-v2-e3d-revo-micro>

Z-top part for Prevent collision with sherpa mini extruder motor from  
**Daniel**

<https://www.printables.com/model/72190-mini-z-top-fur-prusa-mini-sherpa-extruder>

## This remix is based on



**Direct drive extruder conversion for prusa mini  
Equipped with REVO micro hotend**

by athlon789789

## Model files



**normal\_prusa-mini-revo-sherpa-micro-mounting\_v1.stl**



**reverse\_prusa-mini-revo-sherpa-micro-mounting\_v11.stl**

## License ©

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



## Attribution

---

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