



## Annex Carabiner Hotend Mount



koalified

[VIEW IN BROWSER](#)

updated 13. 2. 2022 | published 13. 2. 2022

### Summary

Mount for an Annex Carabiner toolhead PCB. Mounts to toolhead using Manta Mk2 rear plate and Sherpa Mini.

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

Tags: [mount](#) [carabiner](#) [annex](#) [toolhead](#) [annexcarabiner](#)

This is a mount (marked yellow in images) for an [Annex Engineering Carabiner](#) to mount onto a Creality (Ender 5) hotend. The mount uses mounting holes of the [Manta MK2 Rear\\_Mounting\\_Plate\\_E5](#) (credit to BoothyBoothy, blue in images), as well as the lower two screw holes of the [Sherpa Mini](#), where longer than default screws are required.

To fix the PCB to the mount, the lower left hole takes a heat insert, while the upper right (due to clearance) takes an M3 nut - I recommend super-gluing it in place so it doesn't fall out during screwing in.

# Model files



carabiner\_mounting\_plate.stl

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution-NonCommercial**

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