



## E3D Hemera (Hermes) Mount Plate Spacer



Timothy

[VIEW IN BROWSER](#)

updated 19. 5. 2022 | published 19. 5. 2022

### Summary

It is a Spacer to mount an E3D Hemera (Hermes) to a mounting plate.

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

Tags: [e3dhemera](#) [e3dhemeramount](#) [hemera](#) [spacer](#)  
[ender3v2](#)

It is a Spacer to mount an E3D Hemera (Hermes) to a mounting plate.

In my case it is for my Creality Ender 3 V2. I bought an aluminium mounting plate and while installing it, I noticed that the bolthead where the V-Slot wheels are mounted sticks out about 2.5mm. At first I used some nuts to space the Hemera correctly, but it looked and felt wrong.

Then I created a spacer to mount the Hemera correctly and it came out very nice, in my opinion.

I printed the spacer on my Ender 3 V2 with a Hemera and:

Filament: PLA (Fillamentum - Baby Blue)

Layer Height: 0.12mm

Infill: 100%

Temp.: 195°C/55°C (Hotend/Bed)

Speed: 50mm/s

Hope it can help someone out there who has similar problems like I had.

## Model files



hemera\_spacer.3mf

## 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