



## CR6 SE hot end conversion to Anycubic Vyper V5 hot end



WindArrow3d

[VIEW IN BROWSER](#)

updated 22. 3. 2022 | published 22. 3. 2022

### Summary

Someone asked if I could make some parts to adapt the Anycubic Vyper V5 hot end to a Creality CR6-SE. I never finished.

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

Tags: [cr6](#) [cr6se](#) [crealitycr6se](#) [crealitycr6](#) [anycubicvyper](#)  
[vyper](#)

Someone asked if I could make some parts to adapt the Anycubic Vyper V5 hot end to a Creality CR6-SE. I never finished. This design still needs fan holders/ducts. They got rid of their CR6 before I finished.

\*\*\*NOTE- I run several CR6's, and I am fairly happy with the stock hot ends. I don't plan to convert any of my own machines.

Also- I don't think the Vyper hot end is a standard V5 hot end. it has vertical threaded mounting holes and an additional ring at the top of the heat sink. I could be mistaken though.

The parts included (see numbered picture for referance):

1) Heat sink to strain sensor adaptor (the arrows on the model point to the front of the printer)

2) Strain gauge sensor to gantry spacer.

3) Extended Z sensor finger.

I don't plan to support any further development of this conversion, just sharing the work I completed before I stopped.

Good Luck!

## Model files



**z-finger.stl**



**sensor-to-gantry.stl**



**sink-to-sensor-arrows-point-to-front.stl**

## License ©

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



**Public Domain**

- 
- ✓ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition