



## Mosquito NF Crazy Ender



Marshall

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 28. 3. 2022

### Summary

This is a 3D model of the Mosquito NF Crazy, which (I think) is an ender replacement model (straight swap-on). I...

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

Tags: [hotend](#) [mosquithotend](#) [nfcrazyhotend](#) [mellowmosquito](#)  
[mellownfcrazy](#) [mosquitoclone](#) [nfcrazy](#)

This is a 3D model of the Mosquito NF Crazy, which (I think) is an ender replacement model (straight swap-on). I modeled the hotend by manually taking dimensions with a caliper. Non-functional, just for dimensional accuracy purposes. Please feel free to use this to design your very own duct around it.

I uploaded STEP, Fusion and STL Files for this model. Other file types are available upon requests.

I am observing heat creep on longer prints, hence my idea on trying to create my own cooling solution. I thought I would share the 3D file of the NF Crazy model just in case someone had better idea and design than mine.

Looking forward to see more NF Crazy Airducts!

Category: 3D Printer Parts

## Model files



**mosquito\_nf\_crazy\_v2.f3d**



**mosquito\_nf\_crazy\_v2.step**



**mosquito\_nf\_crazy\_v1.stl**

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

## 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