



Tronxy X5s Inductive Probe and X endstop mount for Fang Cooler



dsk3dprinting

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 19. 7. 2020

Summary

I really liked user Junaling's hanging cooler but there was not bed leveling sensor for the x5s that would work with...

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

Tags: [tronxy](#) [endstop](#) [fang](#) [junaling](#) [x5s](#)

I really liked user [Junaling's](#) hanging cooler but there was not bed leveling sensor for the x5s that would work with his cooler, so i designed this one it incorporates the x endstop as well , it uses two M2 screws (i got them from an a CR10 stock part fan screws) to clamp it together, if you look in the picture the screws are going from right to left , that has been changed in the uploaded model , i realized it was a pain to adjust the sensor with the cooler installed with the screws in that direction

if you use this the X and Y offsets for marlin are

X -46mm

Y -13.5mm

Print instructions

Unassociated tags: Bed sensor

Category: 3D Printer Parts

Model files



large_display_final-tronxyx5s-abl-xendstop-mount.stl



final-tronxyx5s-abl-xendstop-mount.stl

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

License ©

This work is licensed under a

Creative Commons (4.0 International License)



Attribution

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