



Cooling fan 3010 bracket for BTT Manta CB1 heatsink



ToyBear

[VIEW IN BROWSER](#)

updated 18. 1. 2024 | published 18. 1. 2024

Summary

CB1 module on BigTreeTech Manta boards is known to get hot under use. 3010 fan can address the issue, see Klipper config

[3D Printers](#) > [Voron Parts & Upgrades](#)

Tags: [cooling](#) [heatsink](#) [coolingfan](#) [manta](#) [3010](#)
[bigtreotech](#) [3010fan](#) [cb1](#)

sample Klipper config

```
[temperature_fan CB1] pin: FAN_x # see aliases kick_start_time: 0.8  
off_below: 0.8 max_power: 1.0 sensor_type: temperature_host control: pid  
min_temp: 10 max_temp: 80 pid_kp: 1.0 pid_ki: 0.5 pid_kd: 2.0 min_speed:  
0.0 max_speed: 0.8 target_temp: 50
```

Model files



cb1_3010.stl



cb1_3010_assembly.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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