



Chenbro RM42200 360 radiator, fan or AIO mount



Douglas Hale

[VIEW IN BROWSER](#)

updated 3. 4. 2024 | published 3. 4. 2024

Summary

Designed to fit EK Nucleus AIO CR360 Dark, can also be used with 3 120mm fans for air-cooling.

[Gadgets](#) > [Computers](#)

Tags: [computer](#) [rack](#) [pc](#) [rackmount](#) [watercooling](#) [ekwb](#)
[chenbro](#)

Remix of BoA's model to make some changes to fit the EK AIO cooler.

How to choose original or remix:

If you are using for fans on an air-cooled build, use the remix, because of the eliminated airflow cutouts. I also recommend gluing the 2 halves together in this case. (when you use a radiator, the radiator provides some structure, the fans alone would not provide as much strength, so you should glue)

If you are using an AIO or radiator, measure the distance from the radiator mount holes to the ends of the radiator and compare to the drawing. If one is appropriate for your application, use that one.

If neither fit, then you can still use this design. Use the reverse mount(marked as "mirror") versions of the STL of the remix. This will allow

the mount to be installed backwards and the radiator can be mounted on the flat surface.

This remix is based on



Chenbro RM42200 360 radiator mount and hex mesh front panels

by BoA

Model files



mod-radiator_mount_r.stl



mod-radiator_mount_l.stl



mod-radiator_mount_r_mirror.stl



mod-radiator_mount_l_mirror.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