



## Chenbro RM42200 radiator mount drill guide



Douglas Hale

[VIEW IN BROWSER](#)

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

### Summary

Use this tool to ensure that you drill the mount holes in the correct location

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

This guide will work with BoA's model or my Remix.

I suggest mocking up the radiator and mount assembly and moving in into place to determine the correct location.

Mark the location with a sharpie and remove the radiator assembly.

Clamp the drill guide in place with a c-clamp or similar.

Ensure that alignment is correct and guide is square.

Drill the holes through the guide.

For M3 screws, a 3.5mm drill is reasonable.

Deburr the holes and countersink the outer side.

### This remix is based on



## Chenbro RM42200 360 radiator mount and hex mesh front panels

by BoA



## Chenbro RM42200 360 radiator, fan or AIO mount

by Douglas Hale

## Model files



radiator-mount-drill-guide.stl

## License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)

**Attribution—Noncommercial—Share Alike**

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