

FOSI AUDIO BT30D PRO OPEN HOUSING



cyb

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

Summary

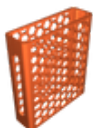
Airflow housing for the Amp

[Gadgets](#) > [Audio](#)

Tags: [case](#) [amplifier](#) [hex](#) [audio](#) [housing](#) [amp](#) [casing](#)
[hifi](#) [hexagons](#) [bestagons](#)

Since the thermal design of the amp is exceptionally poor because the heat generating components aren't directly connected to the housing and do not allow the amp to be cooled properly I designed this housing which is designed for the amp to be placed horizontally (HEX) and another one to be mounted vertically. So theres a way for the heat to be dissipated via convection.

Model files



[gehause-fosi-hex.stl](#)



gehause-fosi.stl

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