



EcoFlow Wave 2 Front Air Duct

[VIEW IN BROWSER](#)

updated 27. 7. 2024 | published 27. 7. 2024

Summary

Front adaptor plate for EcoFlow Wave 2 AC unit. Provides a means of attaching a hose to front air inlet.

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [wave](#) [adapter](#) [duct](#) [airduct](#) [ducting](#) [airconditioner](#)
[airconditioning](#) [ac](#) [ecoflow](#) [wave2](#)

Adaptor plate to attach a hose to the front of the EcoFlow Wave 2 AC unit.

I designed the adaptor to have a universal mount so anyone can remix for any size of ducting. Included is a 150mm hose plate.

This adaptor replaces the front clip-on filter. To seat correctly, make sure the top tabs are within the cutouts and the side tabs are sat inside the housing. I found that the plate fits so well that it does not require the bottom clip that is found on the stock plate. However, the design does have some mounting holes at the bottom if you wish to attach some form of additional clip.

Front plate is designed for M3 heat set inserts. (OD 5mm, H 4mm)

NOTE:

The design includes a 0.2mm layer under the overhang so can be printed without supports on a well calibrated printer.

Model files



front-plate.3mf

|| Designed to print large side down.



ducting-adaptor-150mm.3mf

main-assembly.step

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