



Greenhouse 120mm PC fan to 114mm floplast downpipe adaptor to moderate temperatures and humidity



Torc Torr

[VIEW IN BROWSER](#)

updated 7. 8. 2022 | published 7. 8. 2022

Summary

Allows use of a cheap PC case fan to blow hot/humid air from the top of a greenhouse into a heat battery

[Household](#) > [Outdoor & Garden](#)

Tags: [diyhydroponics](#) [greenhouse](#) [humidity](#) [hydroponics](#)
[temperaturecontrol](#)

Concept is to blow hot humid air from the top of the greenhouse into a heat battery which will soak up water by condensing it out and reduce temp peaks and troughs.

Resuse an old 120mm PC fan for mildew and mould reduction, your plants will thank you!

Model files



120mmfanto-floplast-114mm-square-downpipe.3mf



120mmfanto-floplast-114mm-square-downpipe.stl

[Find source .stl files on Thingiverse.com](#)

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