

Inter-Tech 4U-4408 Disk fanshroud single fan

 metialinc

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

Summary

Cooling Solution for Intertech 4U-4408

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

Tags: [80mm](#) [intertech](#) [4u](#) [shroud](#) [fan](#) [cooling](#) [4408](#)

This is a disk fanshroud that can be installed behind the haddisks in the Inter-Tech 4U-4408 case. Since the case is pretty compact I had to make some compromises. Also, It is possible it will not fit for you if you have, for example, a dual socket board.

Some tips:

- Use material that is heat resistant.
- You need two pieces. **Mirror** this model to get the other piece.
- Fits **1x80mm** fan per piece.
- **Added a little latch on the side to fit your cables + zip tie**
- Use some double sided tape to stick it to the bottom.
- You will have to drill 2 holes in your case. One on each side.
- Install one part at a time or else you will probably never get it in.
- Check pictures for some hints.

Print setting are pretty default. 0,4 or 0,6 nozzle, 0.2 layer and no support needed.

*My Case is mounted on the wall - so my fans are blowing through the front :)

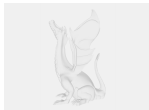
This remix is based on



Inter-Tech 4U-4408 Disk fanshroud

by Jan

Model files



disk-shroud3-body_single_80mm.sldprt



disk-shroud3-body_single_80mm.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