



WD My Cloud EX2 Ultra fan cover replacement, noise reduction, 80mm



Osfald

VIEW IN BROWSER

updated 1. 7. 2023 | published 1. 7. 2023

Summary

This is the WD My Cloud EX2 Ultra fan cover replacement modified for 80mm fan. 70mm version is available here:...

[Hobby & Makers](#) > [Electronics](#)

Tags: [80mm](#) [cover](#) [ex2](#) [fan](#) [mycloud](#) [noise](#) [reduction](#)
[replacement](#) [ultra](#) [westerndigital](#) [thingiverse](#)

This is the WD My Cloud EX2 Ultra fan cover replacement modified for 80mm fan.

70mm version and additional details are available here:

<https://www.printables.com/pl/model/107553-wd-mycloud-ex2-ultra-fan-cover-replacement-noise-r>

<https://www.thingiverse.com/thing:5177184>

120mm version is available here:

<https://www.printables.com/pl/model/478965-wd-my-cloud-ex2-ultra-fan-cover-replacement-noise->

<https://www.thingiverse.com/thing:6020628>

140mm version is available here:

<https://www.printables.com/pl/model/452083-wd-my-cloud-ex2-ultra-fan-cover-replacement-noise->

<https://www.thingiverse.com/thing:5968977>

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

Yes

Resolution:

0,2

Infill:

15%

Filament: PlastrSpaw PLA, PETG, ASA, ABS any

Notes:

You may use PLA filament, there are no very high temperatures in the drive. Supports needed only under fan mounting points - please take a look on the pictures.

This remix is based on



WD My Cloud EX2 Ultra fan cover replacement, noise reduction, 80mm

by Osfald

Model files



mycloud_fan_cover_v80mm.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