

Evercool HDAC - Hard Drive Cooler

The more the pc works the hotter it gets, that's where coolers come in. There are CPU Coolers, video card coolers, audio card coolers, case fans, and much more. Many computer users who add cooling to their systems don't bother cooling their hard drives. But do hard drive coolers even exist?

The answer is yes!

Why do I need a hard drive cooler, you ask?

Well many hard-drives run non stop and although very slowly, it heats up. Now tell me...Will anything that's heated in a pc and stays that way have a long life?

The answer is No!

The new Evercool HDAC (Hard Drive Cooler) is the perfect solution. It will keep your hard drive cool at all times. Having a 149 x 42 x 48 mm sized fan it is all in all very compact (193 x 149 x 42 mm) and weighs only 750 grams. It also has a fan controller to control the speed on the fan and also a display that shows RPM and temperatures (very handy).

Evercool HDAC (Hard Drive Cooler) - Box

Evercool HDAC

Demountable filter, easy to clean.

Fits a standard 5.25" Drive Bay.

Blue color LCD Panel, automatic LED turn off.

Reduces the HDD temperature and noise & vibration efficiently during HDD use.

Supports 3.5" Drives.

Unique turbine cross-flow fan design, the high air flow volume provides the highest dissipation performance.

Turbine cross-flow fan with 2 ball bearings extends working life.

Base Material : Aluminum

Bearing Type :Dual Ball bearing

Speed :2000~3700 RPM

Noise Level :<18 dBA (Low Speed)

Air flow : 53.2~100 CFM

Rated Voltage : 12V

Evercool is headquartered in Taiwan and has its own factory located in Guang Dong China. This means that you can count on availability, as Evercool's warehouse is full of components and ready to ship goods, at all times.

Evercool HDAC (Hard Drive Cooler)

Here are the installation steps:

- 1) Screw the L type bracket into the hole of Hard drive.
- 2) Put the Hard drive onto the main body.
- 3) Screw the L type bracket onto the main body.
- 4) Shut down your computer, and take off the shape of 5.25 bay.
- 5) Put the HDAC into the case.
- 6) Adjust the HDAC according to the case position, then screw it.
- 7) Connect the flat cable of hard drive.
- 8) Connect the 4 Pin power.

And you're done. Enjoy!

About the Author