

Endorfy Fortis 5 Dual Fan (EY3A009)

The Endorfy Fortis 5 Dual Fan is one of those coolers that truly stands out. It keeps the CPU cool while remaining ultra silent, and easily fits into most cases - even smaller ones, which are usually harder to find parts for, due to its height of only 15,9 cm.

This is thanks to two fans: the Fluctus 140 PWM and the Fluctus L120, which we attached to a densely-finned heatsink. This mighty combo works great in push/pull systems, which lower the CPU temperature even further. We recommend putting on some warmer clothes before running it ;)

Speaking of installation... The Endorfy Fortis 5 Dual Fan fits most popular sockets also features extensive RAM compatibility. You can easily pair it with newer and older CPUs, and with our video instructions it will take you just a few minutes, even if it's your first time building a computer!

Quiet, ~~quieter~~ Fortis 5 Dual Fan

If you spend a lot of time at your computer you know very well that higher settings = louder cooling. With the Fortis 5 Dual Fan you can sometimes forget your computer is on, even while playing the most demanding titles.

Hot nights are no issue for this cooler (although we don't recommend trying to use it as a desk fan).

A constant stream of airflow is supplied by the award-winning Fluctus 140 PWM and Fluctus L120 fans, which also features an optional semi-passive mode. The blades have been shaped in such a way as to blow as much air as possible through the densely arranged heatsink fins. The fans reduce temperatures to such an extreme degree that we have a theory: if our plans to create the Fluctus 1400m fan ever come to fruition, another ice age might be unleashed on the world. Don't worry though, you're safe. For now.

Each blade has a wavy edge, which further reduces fan noise (psychoacoustic optimizations used in Fluctus fans are patent pending).

As cold as the inside of a fridge

We tested the Fortis 5 Dual Fan in the most demanding conditions.

First, we turned on a graphics program to render a couple of 3D designs. We let it run in the background while we started up one of the latest games on the highest possible graphics settings. Finally, we uploaded some large videos to the web. After a couple of hours, the computer was still running without any issues.

To put it simply: the Fortis 5 Dual Fan turns your computer into a portable fridge (but we wouldn't recommend storing your food in it).

It's all thanks to the asymmetrical heatsink which consists of densely packed fins that remove heat from the CPU like few others. The optimized base and six heatpipes drastically improve the dissipation of heat. The Fortis 5 Dual Fan is also designed specifically for unidirectional airflow for the best cooling performance. Imagine how green with envy your friends will be when they see this combo!

It couldn't be easier

Installing the Fortis 5 Dual Fan is quick and easy thanks to the mounting bracket, even if it's your first time assembling a PC. Step-by-step video instructions are available online and will guide you through the process. It truly couldn't be easier!

Non-creepy ~~pasta~~ paste

The Fortis 5 Dual Fan comes with a tube of efficient and easy-to-apply Pactum PT-3 thermal paste, with an amount sufficient for up to 3-4 applications. There's nothing to fear here, we tested it ourselves.

6-year warranty

Here at Endorfy, we have the highest levels of confidence in our products. That's why we offer a 6-year warranty on the entire Fortis 5 cooling system (although you probably won't have to use it anyway).

Endorfy Fortis 5 Dual Fan – main features:

- High performance CPU cooling
- Two Fluctus fans - 140 mm and 120 mm
- Extended fan speed range
- Optional semi-passive mode
- Multi-socket compatibility
- 6-year warranty
- Thermal compound included

Endorfy Fortis 5 Dual Fan – technical specifications:

- Product code: EY3A009
- EAN: 5903018665863
- Product type: CPU air cooler
- Colour: black
- Radiator dimensions: 159×144×131 mm
- TDP: 220 W
- Radiator type: tower
- Heatpipes: 6
- Maximum number of fans: 2
- Fans (included): 2
- Included fans:
 - 1× Fluctus 140 mm
 - Fan dimensions: 140×140×25 mm
 - Fan speed: 250 (±100) – 1400 (±10%) RPM
 - Control (speed): PWM
 - Connector (fan): 4-pin (power, male and female)
 - Voltage (fan): 12 V
 - Current (fan, peak): 0.20 A
 - Fan bearing: FDB
 - 1× Fluctus L120
 - Fan dimensions: 120×120×25 mm
 - Fan speed: 250 (±100) – 1400 (±10%) RPM
 - Control (speed): PWM
 - Connector (fan): 4-pin (power, female)
 - Voltage (fan): 12 V
 - Current (fan, peak): 0.15 A
 - Fan bearing: FDB
 - MTBF: 100 000 h
- CPU compatibility:
 - AMD: AM5, AM4, AM3(+), AM2(+), FM2(+), FM1
 - Intel: LGA1700, LGA1200, LGA1150, LGA1151, LGA1155, LGA1156, LGA2066, LGA2011-3, LGA2011 (square ILM)
- Warranty: 72 months

Endorfy Fortis 5 Dual Fan – logistics data:

- Retail box dimensions: 165×140×220 mm
- Weight (net): 940 g
- Weight (gross): 1,276 kg
- Master carton dimensions: 590×510×240 mm
- Master carton weight (gross): 16,40 kg
- Product quantity in master carton: 12 pcs

Set includes:

- Fortis 5 heatsink
- Fluctus 140 mm fan
- Fluctus L120 fan
- Mounting accessories
- Pactum PT-3 thermal compound
- Safety instruction