

Alphacool Core 1 Aurora White

Alphacool article number: 13834





Quick Info

Alphacool presents the Core 1, a new generation of CPU water cooling. The latest desktop processors are continuously becoming more powerful, but also produce more and more waste heat. The Core 1 reliably solves this problem with the help of its entirely new 3D-Jetplate, which is also used in industrial applications. The all-metal CPU water cooler not only impresses with its elegant appearance, but also features a new mounting system that simplifies installation.

- High performance Desktop CPU Cooler
- Reliable cooling with 3D-Jetplate
- Reworked Mounting-System
- Optimized for latest CPU Generations
- 3-pin 5V aRGB illumination

Compatibility

AMD: AM4 / AM5 **Intel:** LGA 1700

Scope of delivery

1x Core 1 Aurora CPU Cooler

1x Thermal Grease

1x Putty tool

1x CPU Brackets AMD Set

4x Threaded bolt AMD

4x Screw sleeve

1x CPU Brackets INTEL Set

1x Core Backplate

4x Threaded bolt INTEL

4x EVA Washer

1x ARGB Adapter

Technical data

| Dimensions (L x W x H) | 72 x 72 x 26,50mm |
|----------------------------|----------------------|
| Material cooler | nickel plated copper |
| Material cooler top | Brass |
| Material threads | nickel plated Brass |
| Threads | 2 x G1/4" |
| Power supply Digital RGB | 3-Pin 5V |
| Quantity digital aRGB LEDs | 18 |
| Fin thickness | 0,4mm |
| Fin distance | 0,4mm |
| Pressure tested | 0,8 bar |
| Max working temperature | 60°C |
| Weight | 500g |
| Color | white |

Download links

Manual 13834_Alphacool_Core_1_Aurora_White_Manual.pdf

Product pictures 13834_Alphacool_Core_1_Aurora_White_pics.zip

Packaging dimensions per unit

| LxWxH | 255 x 180 x 50 mm |
|--------|-------------------|
| Weight | 925 g |

Other data

| Certificates | CE, FC, RoHS |
|--------------|---------------|
| EAN | 4250197138345 |
| Customs code | 84195080900 |
| Guarantee | 5 years |

Article text

Alphacool presents the Core 1, a new generation of CPU water cooling. The latest desktop processors are continuously becoming more powerful, but also produce more and more waste heat. The Core 1 reliably solves this problem with the help of its entirely new 3D-Jetplate, which is also used in industrial applications. The all-metal CPU water cooler not only impresses with its elegant appearance, but also features a new mounting system that simplifies installation.

The best of new and old

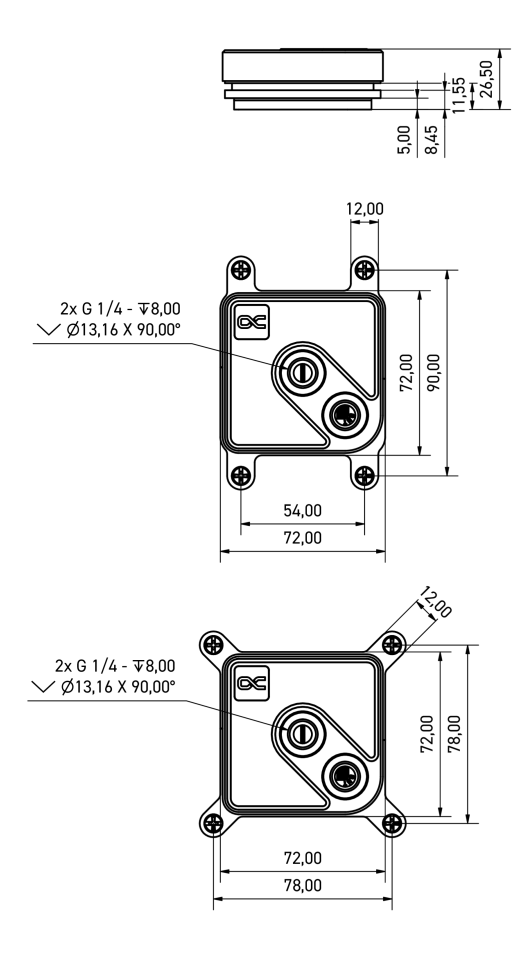
Alphacool brings the best of both worlds together with the Core 1. In addition to the new 3D-Jetplate, Alphacool returns to its roots by using a proven cross-slot technique to distribute coolant evenly across the redesigned cooler base. Inside the cooler, O-rings ensure precise water flow for effective cooling. The Core 1's housing is machined from a high-quality brass block and features nickel-plated connectors. The cooler's copper base, also nickel-plated, has been enlarged to ensure full coverage of large CPUs.

New Mounting System

The mounting system has also been revised. Compared to previous Alphacool models, it requires fewer screws. First, the pre-assembly of the backplate (Intel) is done with four spacers. After that, the thermal paste is applied to the CPU. Then, the matching mounting frame is put on the CPU cooler and fastened with four nuts on the spacers.

Core Design

The functional and elegant design is a key element of Alphacool's Core series. The nickel-plated connectors and the discreet contour line stand out from the high-quality brass housing. The rounded corners add the perfect touch to the overall look. The Core 1 is available in various color designs, as well as in discreetly illuminated aRGB Aurora models.



General tolerance: ± 0,25mm Dimension in millimeter