



WATERCOOL

# HEATKILLER® IV BASIC (INTEL processor) - Acetal

Special Price

**\$33.95** was  
**\$63.95**

## Product Images



## Short Description

---

The water cooler of HEATKILLER®CPU series are among the best-known and best-selling CPU water coolers. Since the launch of the first HEATKILLER®CPU water cooler in 2001, the series has been constantly improved and optimized the HEATKILLER® IV in this case represents the most extensive development.

## Description

---

- Now even more powerful : up to 3 ° C better temperatures compared to the previous model thanks to a revised cooling structure
- Genuine High Flow Design : more flow thanks to larger nozzle and collecting duct
- Improved reliability : cooling structure without nozzle plate , nozzle now integrated directly into the radiator
- Easy installation Toolless Easy mount system
- Enhanced Connectivity Compatibility: 16/10 and 19/13 connections possible by 25 mm thread spacing

The water cooler of HEATKILLER®CPU series are among the best-known and best-selling CPU water coolers. Since the launch of the first HEATKILLER®CPU water cooler in 2001, the series has been constantly improved and optimized the HEATKILLER® IV in this case represents the most extensive development.

The largest revision had learned about the cooling structure. Thanks to sophisticated micro fins, the cooling medium is now a much larger contact area with the cooler is available. The flow behavior has also been optimized. Compared to the previous model, the cooling performance was again increased by up to 3 ° C not by this change. Also, the flow is positively influenced. This is supported by large volume exported collecting ducts. The HEATKILLER® IV has a true high-flow design, which also makes them the perfect partner for less powerful pumps.

The new cooling structure the way, comes entirely from without nozzle plate. The waiver increases the reliability of the passive radiator, as can accumulate less dirt particles in the cooling structure in this concept.

Even with the equipment a lot has changed. So the HEATKILLER® IV now has a comfortable Easy mount system. After initial installation, the water block anytime assembled or disassembled without tools. The board does not need to be expanded. The support system is doing the pressing forces vor. Eine faulty assembly is practically impossible.

Friends larger connection systems will appreciate the increased distance between the G1 / 4 "threads. This now is 25 mm. Thus, the HEATKILLER® IV is compatible with standard connector types, up to size 19/13.

The HEATKILLER® IV is a product "made in Germany". The production of the takes place on a modern CNC machines at the corporate site of Cool Water.

## Specifications

---

Technical Specifications:

- Material Upper: Acetal (POM )
- Material bottom plate : Copper

- Media holders : Stainless steel - polished
- Material Easy Mount system : Brass - Nickel Plated
- Dimensions cooler ( L x W x H): 66 x 59 x 17 mm
- Weight: approx 450g
- Seals: NBR 70
- Connecting thread: 2x G ¼ (DIN ISO 228-1 )
- Distance between the connecting threads . 25 mm
- Socket compatibility Intel 1150 , 1151, 1155 , 1156

Scope of delivery:

- HEATKILLER® IV BASIC ( Intel processor) Acetal CLEAN
- mounting material
- installation instructions

### Additional Information

|                |                 |
|----------------|-----------------|
| Brand          | Watercool       |
| SKU            | WC-18007-D      |
| Weight         | 1.2500          |
| Color          | Black           |
| CPU Series     | Intel 115X/1200 |
| Block CPU Type | Intel           |
| Block Style    | Copper-Acetal   |
| Special Price  | \$33.95         |

