



WATERCOOL **Watercool HEATKILLER®
V for RTX 3080 - ACRYL Ni-
Bl aRGB**

Special Price
\$143.99 was
\$179.99

Product Images



Short Description

With the HEATKILLER® V, Watercool is starting a new generation of coolers for the current Nvidia RTX 30 graphics cards. Equipped with unique highlights, the current version of the HEATKILLER® V presents what is technically feasible.

Description

With the HEATKILLER® V, Watercool is starting a new generation of coolers for the current Nvidia RTX 30 graphics cards. Equipped with unique highlights, the current version of the HEATKILLER® V presents what is technically feasible.

With an increased number of cooling fins, the cooling performance is increased directly above the graphics processor and thus the most important area is improved. The radiator base, milled from a solid block, establishes contact with all relevant components. The trend-setting dual-layer inflow distributes the water simultaneously on two levels. This ensures an air flow that is at least 30 percent higher than that of our previous generation.

The broad and symmetrical flow paths reduce dead spots (standing water) to a minimum and accelerate the flow. The overall result increases not only the maximum cooling capacity but also the flow rate of the HEATKILLER® V. Thanks to the newly designed spacers made of high-performance plastic (PEEK), the 10mm solid copper block is ideally isolated from the circuit board.

In addition to the technical innovations, the design of the cooler is also impressive. The screwless cover makes the entire block look like it was cast from a single source. The symmetrically designed channels underline the look of the cooler and make it a unique eye-catcher. The integrated aRGB strips are now standard in combination with the nickel-acrylic variants. This means that the HEATKILLER® V can be perfectly integrated into the lighting concept of the computer.

Features

Scope of delivery:

- 1x HEATKILLER® V
- 1x HEATKILLER® LED Strip aRGB
- 1x mounting material
- Thermal Grizzly Kryonaut thermal paste

Specifications

Technical specifications:

- Base plate material: nickel-plated electrolyte copper
- Material cover: acrylic glass
- Cover material: black anodized aluminum
- Connection terminal material: Acetal
- Dimensions: (LxWxH): 230 x 119 x 21 mm
- Connection: 4x G ¼ inch (DIN ISO 228-1)
- Weight:
- Pressure tested: 2 bar

Compatibility:

- Nvidia Geforce RTX 3080/3090

Additional Information

Brand	Watercool
SKU	WC-15643
Weight	3.2000
Color	Black
Vga	GeForce® RTX 3080 and 3090(reference)
Block GPU Type	Nvidia
Block Style	Nickel-Acetal
Vendor SKU/EAN	4251312604608
Special Price	\$143.99

