



Alphacool NexXxoS NVXP Nvidia GTX680 - Brushed Stainless Steel - Black

Special Price
\$16.19 was
\$107.95

Product Images



Short Description

With the new graphics card water block series, Alphacool combines the advantages of development and research in Germany with affordable production in China. Years of experience in research of development at Alphacool reflect in high-quality and well-designed water blocks. And the results are spectacular:

Description

With the new graphics card water block series, Alphacool combines the advantages of development and research in Germany with affordable production in China. Years of experience in research of development at Alphacool reflect in high-quality and well-designed water blocks.

Features

And the results are spectacular:

Weight: An optimized cooling plate and top structure allowed weight savings of approximately 200 grams, resulting in a 855g lightweight.

Channel structure: Despite the low weight, all relevant heat zones on the graphics card are covered and cooled by the water block. In the chip area, the cooling plate features a channel structure with a remaining thickness of less than 1mm and channels only 0.8mm in width. This allows extreme cooling performance for even the most extreme overclocking.

Flow: Channel- and cooling structure were optimized to achieve maximum flow rates

Material: Highly thermally conductive copper of high purity is used for the cooling plate, achieving the best possible heat transfer from graphics card to coolant

Compatibility: Thanks to the low depth of only 6mm, conflicts with neighbouring expansion- or graphics cards are a thing of the past. Maximum compatibility for Multi-GPU systems means maximum performance paired with perfect cooling!

SLI ready: With four connection threads, multiple graphics card water blocks can be connected directly with SLI connectors

Design: Alphacool took a new approach to the appearance of this new water block series: Stainless steel top plates in five different finishes give an individual touch to your system. The water block is available in the following finishes: black (brushed / polished), silver (brushed / polished) and polished copper.

Included with this water block are mounting screws as well as thermal pads and -compound. A multi-lingual (German, English, French) mounting manual and tools allow quick and easy installation of the water block.

And the best at the end:

The water block is shipped in vacuum packaging. This allows our customers to be sure that the water block is fresh from the factory and not stained from storage. Another great thing about the new series are the many different available versions. The layout of the water block is as shown in the image gallery. Despite that we strongly recommend to hold up the water block against the graphics card before removing the protective film to ensure compatibility. Should the water block actually not fit, you can return the water block to us and will, if the vacuum packaging is unopened, receive a 100% refund!

Specifications

Specifications:

- Material: Copper, stainless steel
- Dimensions (LxWxH): 194 x 123 x 7mm (17mm at the fitting area)
- Weight: Approx. 855g
- Connection threads: 4x G1/4" completely SLI/Crossfire capable

- Compatible with Nvidia GTX680 graphics cards in reference layout

Extent of delivery:

- 1x Water block
- Thermal pads
- Thermal compound
- Mounting material
- 2x G1/4" screw plugs
- Multi-lingual (German, English, French) mounting manual

The mounting manual can be found here as a download: GTX680 and GTX680 Backplate.

Note: Graphics card not included!

Additional Information

Brand	Alphacool
SKU	AC-11066-D
Weight	3.0000
Color	Black
Vga	680 GTX
Block GPU Type	Nvidia
Block Style	Copper
Special Price	\$16.19

