

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com











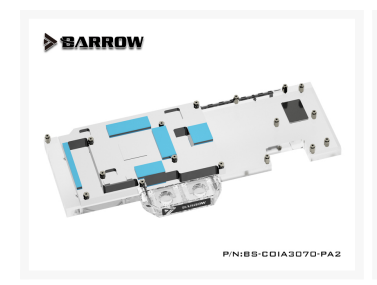
# Barrow LRC2.0 full coverage GPU Water Block for Colorful 3070 Advanced OC Aurora

\$55.95 was \$104.99

#### **Product Images**









#### **Short Description**

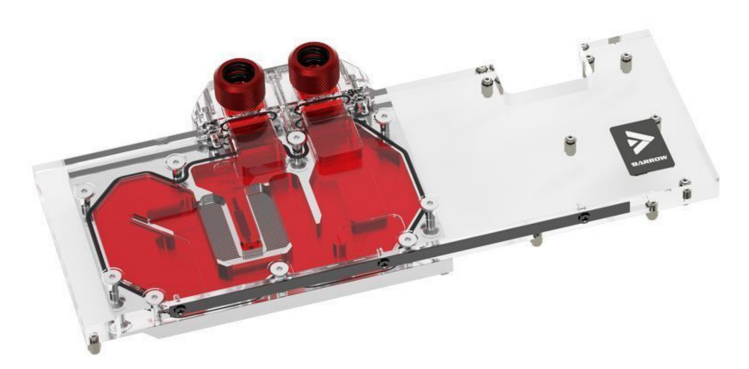
Barrow LRC2.0 full coverage GPU Water Block for Colorful 3070 Advanced OC Aurora

#### Description

## BS-COIA3070-PA2

Barrow LRC2.0 full coverage GPU Water Block for Colorful 3070 Advanced OC Aurora





# BS-COIA3070-PA2



Micro water passage



Copper-nickel plated mount



Imported acrylic



Patent Bridge

#### Products information

Mode: BS-COIA3070-PA2	Color: Transparent
Quantity: 1Set	Thread: G1/4"
Material: Red copper+Acrylic	Dimensions: Please refer to the dimension drawing
Application: Suitable for desktop	computer graphics card cooling.
Note: In case of product appearance	e structure upgrade, without further notice, in kind prevail

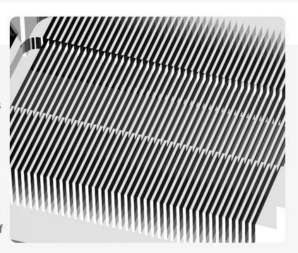


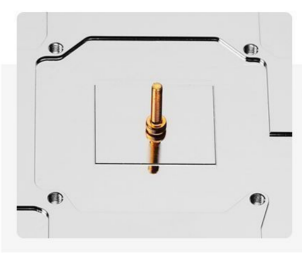
#### Original imported hightransparency acrylic board

High-temperature-resistant and high-transparency imported acrylic raw materials have higher transparency, longer life, no color change, no cracking, and emitting full of internal brilliant lighting effects.

### High-density jet microchannel

The enlarged area of water passage has as many as 43 micro-channels, each with bottom-clearing slots and 5+3 (0.5MM groove width + 0.3MM interval) asymmetric water channels. The contact area between the water-cooling liquid and the soleplate is increased, as well as the heat dissipation efficiency of the cold head is enhanced.





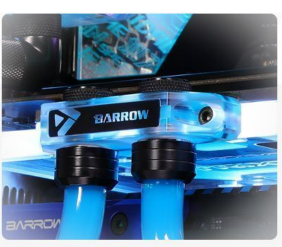
#### Copper-nickel plated mount

As the main material of the soleplate, copper with thermal conductivity which is less than silver, has high heat absorption and heat transfer efficiency. The surface adopts the mirror nickel plating process, which can effectively prevent the soleplate from oxidation and increase the service life.

#### Appearance patent bridgehead

#### Patent No.: 2016304260188

Unique appearance design, plus translucent logo makes the lighting effect more gorgeous.



#### Features

5

#### Lighting effects show

Version 2.0 lamp belts and lamp beads can produce asynchronous static and dynamic lighting effects, that is, each lamp bead can independently change color in the same period. The built-in removable RGB light components can replace the light components according to the actual needs.







#### Control system 2.0

LRC full-color RGB lighting control system 2.0 includes BARROW's version 2.0 manual controller and 16 channel remote controller. It can be compatible with the RGB lighting components and other independent products as well as built-in lighting components of all BARROW's 2.0 versions.





#### Compatible motherboard programmable ARGB light interface

Motherboard with 5V programmable ARGB pin can be connected via adapter ZBDZJX-5

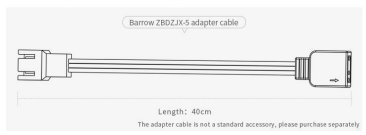


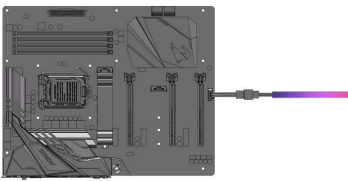


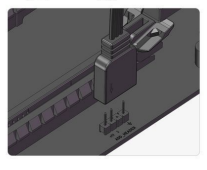










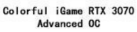


The 5V ARGB adapter cable should be connected to the corresponding motherboard interface in the corresponding direction

The ZBDZJX-5 adapter cable can only be connected to the motherboard 5V 3-pin ARGB lighting interface

#### Water block compatible GPU model







Colorful iGame RTX 3070 Advanced



Colorful iGame RTX 3070 Ultra OC



Colorful iGame RTX 3070 Ultra



Colorful iGame RTX 3070 Ultra W OC



#### Water block accessories list





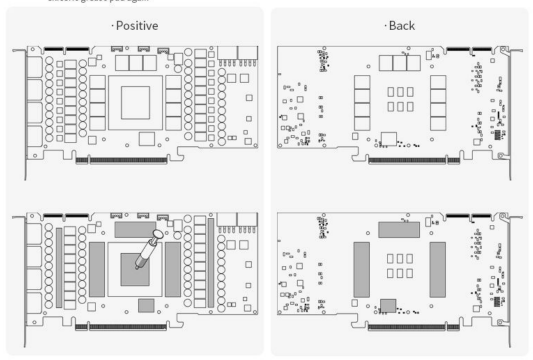




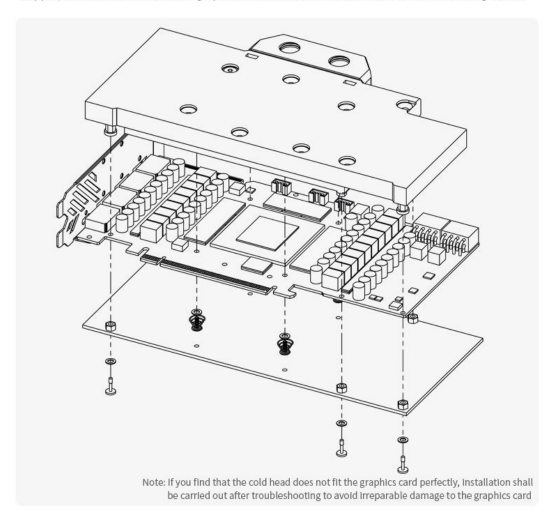


#### Installation example

Step1: Remove the original radiator and smear silicone grease or adhesive silicone pad Clean up the residual silicone grease and silicone grease pad, smear new heat conductive grease and silicone grease pad again

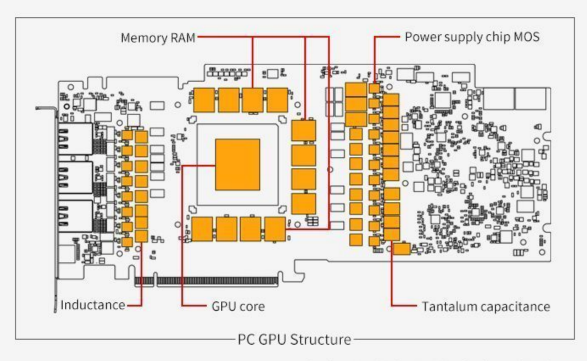


Step2: Place one side of the graphics card bottom board upwards, and place the white ABS pad on the copper column. Fix and install the graphics card and cold head screw hole to its rear locking screw.



#### Full coverage water block cooling position

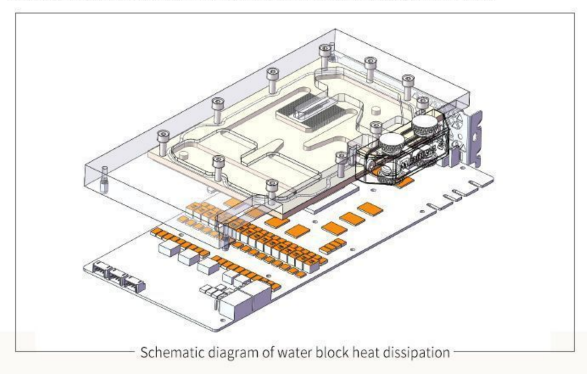
Cooling location: GPU core, memory RAM, power supply chip MOS, inductance and tantalum capacitance, other components with high heat output.



The figure is only the principle of understanding, does not mean that the current product trial PCB graphics

#### The water block radiation principle

The purest copper back plate fully cover high heating components such as GPU core, Memory RAM, Power chip NOS, tantalum capacitors and so on. Through liquid flow take away the heat that is conducted to the water block to achieve cooling purpose, which make sure players could have a good game experience and the PC remain stable overclocking performance.



#### Additional Information

Brand	Barrow
SKU	BS-COIA3070-PA2
Weight	3.0000
Color	Clear
Vga	Colorful 3090 Advanced OC
Block GPU Type	Nvidia
Block Style	Copper-Nickel
Vendor SKU/EAN	6937826615191
Special Price	\$55.95

