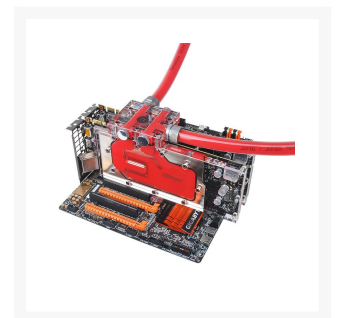
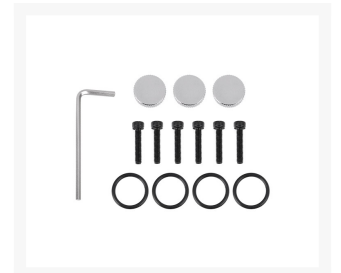




Thermaltake Pacific VGA Bridge Dual Series 2-Slot Transparent

\$19.99

Product Images



Short Description

The new Pacific VGA Bridge Dual Series is the interconnect to link two graphics card water blocks together

with ease, only compatible with the Pacific V-GTX 9 Series V2 and 10 Series VGA blocks. Featuring 12mm pass through ports and manufactured with high quality PMMA, the Pacific VGA Bridge Dual Series fits most of G1/4 fittings. Choose from: 2 slot and 3 slot to provide easier fitting installation and loop management.

Description

The new Pacific VGA Bridge Dual Series is the interconnect to link two graphics card water blocks together with ease, only compatible with the Pacific V-GTX 9 Series V2 and 10 Series VGA blocks. Featuring 12mm pass through ports and manufactured with high quality PMMA, the Pacific VGA Bridge Dual Series fits most of G1/4 fittings. Choose from: 2 slot and 3 slot to provide easier fitting installation and loop management.

Features

Tt LCS Certified

Tt LCS Certified is a Thermaltake exclusive certification applied only to products that pass the design and hardcore enthusiasts standards that a true LCS chassis should hold to. The Tt LCS certification was created so that we at Thermaltake can indicate to all power users which chassis have been tested to be best compatible with extreme liquid cooling configurations, ensuring you get the best performance from the best features and fitment.

Designed Exclusively for Two Slot Distances

The Pacific VGA Bridge Dual Series 2-Slot is designed for the PCI slots that are at a distance of two slots from each other.

High Water Flow Design

12mm pass through ports ensures high flow rates. The coolant flow path helps evacuate unwanted heat from the GPU, maintaining overclocking stability and reliability.

Easy Installation

Designed to fit Thermaltake Pacific V-GTX 9 Series V2 and 10 Series VGA blocks with universal mounting mechanisms, the Pacific VGA Bridge Dual Series allows enthusiasts to build superior water cooling systems from an aesthetic standpoint as well as incorporate modular chassis upgrades for the future.

Specifications

P/N	CL-W135-PL00TR-A
Dimension	18.2 x 72.8 x 83.7 mm (L x H x W)
Material	PMMA

Threads G ¼"

Weight 100 g

* Specifications are subject to change without notice.

* The product picture(s) is only for your reference, it may differ from the actual product.

Additional Information

Brand	Thermaltake
SKU	CL-W135-PL00TR-A
Weight	0.5000
Color	Clear
Vga	Universal
Block GPU Type	Nvidia/AMD
Block Accessory Type	SLI Bridge

