



Thermaltake Pacific Drain Valve – Black

\$26.99

Product Images





Short Description

Pacific G1/4 PETG Drain Valve- Black

Description

Thermaltake Pacific Drain Valve – Black

Thermaltake Pacific Drain Valve offers users a great way to expedite coolant evacuation without having to disassemble the PC. Made of advanced ceramics, the Pacific Drain Valve features dust free and leak free design; plus, it can be utilized in any location where users want to be able to get the coolant in or seal off the connecting loop in their liquid cooling system. The unit is universally compatible with G1/4 thread.



Features

Tt LCS Certified

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

Easy to Operate

Thermaltake Pacific Drain Valve comes with user-friendly operation which allows users to easily open/close the valve by turning it clockwise/anticlockwise.

High Quality Ceramics Design

Made of high quality ceramics, the Pacific Drain Valve comes with dust-free and leak-free design, which allows proper connection to G1/4" thread and secures properly to flexible tubing for easier coolant evacuation or refill.

Remarkable Expansion

Thermaltake offers a full line of Pacific Series components for enthusiasts to build up aesthetically-superior water cooling systems by incorporating externally-modular upgrades for their chassis.

Specifications

More Information

	CL-W087-CU00BL-A
	∅28 x 28 (H) (mm)
	96 g
	CU
	G1/4"
	G1/4"

Additional Information

Brand	Thermaltake
SKU	CL-W087-CU00BL-A
Weight	0.2000
Special Order	No
Fitting Type	Drain Valve
Fitting Size	G1/4 to G1/4
Fitting Angle	Straight
Fitting Finish	Matte Black

