



Thermaltake Pacific C240 DDC Soft Tube Water Cooling Kit

\$279.99

Product Images





Short Description

LCS Combo kit with Pump/Reservoir, T1000 coolant, fittings, copper radiator, soft tubes and 5V motherboard software controllable 120mm fans and W4 ARGB water block and other accessories.

Description

Thermaltake Pacific C240 DDC Soft Tube Water Cooling Kit

Thermaltake Pacific C240 DDC Soft Tube Water Cooling Kit is designed for users who likes an efficient and high-quality combo kit that is ready to sync with 5V RGB capable motherboards from Asus, Gigabyte, MSI and ASRock. The kit includes two Pure 12 ARGB Sync Radiator Fans, a Pacific W4 ARGB CPU Water Block, Pacific PR15-DDC Pump/Reservoir Combo, Pacific C240 Radiator, A bottle of T1000 Transparent Coolant Pure Clear, six Pacific 1/2" ID x 3/4" OD Compressions, two meters of V-tubler 4T 1/2"(12.7mm) ID x 3/4"(19mm) OD Transparent Tube, an ARGB LED controller, and other accessories.



Features

Tt LCS Certified

Tt LCS Certified is a Thermaltake exclusive certification applied to only products that pass the design and hardware requirements 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 compatible with extreme liquid cooling configurations to ensure you get the best performance from the best features and fitment.



Pacific W4 ARGB CPU Water Block

Comes with a 10.6 million colors LED ring and 12 addressable single LEDs that can be controlled by the included ARGB controller and ready to sync with 5V 3-pin capable motherboards from Asus, Gigabyte, MSI and ASRock. W4 ARGB CPU Water Block features 0.1mm internal fin construction, a copper base with anti-corrosive nickel plating and high-quality O-Ring gaskets, and a universal mounting mechanism that allows zero-free as well as no-hole installation. Fits with most G1/4 fittings, it provides the ultimate in cooling performance, and delivers extreme compatibility for custom PC builders.

Pure 12 ARGB Sync Radiator Fan

Thermaltake Pure 12 ARGB Sync Radiator Fan T1 Premium Edition features anti-static compression blades, hydraulic bearings, and a 18 million colors LED ring with 9 addressable LEDs that is ready to sync with 5V 3-pin capable motherboards from Asus, Gigabyte, MSI and ASRock. Users can easily create RGB lighting effects using the ARGB controller that is included in the package, or by ASUS Aura Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync and ASRock Polychrome software. Ten Pure ARGB Sync Edition Fans and one ARGB controller are included in the pack.



Thermaltake Pacific C240 Radiator

High performance 240mm slim copper radiator with high-density copper fin design and brass tank. Built for 120mm high-static pressure fans, the radiator is manufactured from precision-quality materials that provide exceptional performance, unrivaled reliability. The unique stainless steel side panels guarantee the durability as well as reduce the weight of the radiator. Integrated G1/4" threads make it easy to install, while right connectors ensure leak-resistant measures are in place. With an ideal mounting, fitting and flow set up.

Pacific PR15-DDC Pump/Reservoir Combo

Manufactured from POM and PMMA, the unit includes a 200ml sump reservoir with an integrated DDC pump, offering exceptional performance and unrivaled reliability for all gaming systems.



T1000 Transparent Coolant - Pure Clear

Thermaltake T1000 Transparent Coolant Series is designed with T1 latest formula to be used as anti-corrosion protection fluid and heat transfer medium for PC water cooling. With transparent colors, T1000 allows users to create unique colors by adding T1 Premium concentrate. The new formula provides T1000 Transparent Coolant Series with color stability and low viscosity that enables effective flow. Thermaltake T1000 Transparent Coolant Series encourages users to create your own colors for your system!

Thermaltake Pacific 1/2" ID x 3/4" OD Compression - Black

Finished in black-plated copper, the compression fitting includes a brass tank and quality O-ring with side printed T1 logo. Choose from 3/8" and 3/4" OD compression size. Thermaltake fittings provide a complete solution for DIY enthusiasts and PC builders by giving users ideal mounting, fitting and flow. Six compressions are included in the kit.



Pacific G1/4 90 Degree Adapter - Black

Finished in chrome-plated copper, the adapter fitting is in 360° revolve-able design, and consists of two sealed O-rings, allowing users to redirect the fittings at a 90 degree angle for easier wire routing. 2 adapter fittings are included in the kit.

Thermaltake Flexible Tubing V-Tubler 4T 1/2"

Manufactured from premium PETG, the rigid tubing provides custom PC water cooling configurations with flexibility and durability from end to end. 200cm of tube included in the kit.



Specifications

More Information

	CL-W253-CU12SW-A
	520 (L) x 200 (W) x 232 (H)
	Intel LGA 2066/2011/1366/1156/1155/1151/1150/775 AMD AM4/FM2/FM1/AM3+/AM3/AM2+/AM2 (CPU Socket)
	Pump & Reservoir: 86.54 (L) x 62 (W) x 140.1 (H) mm Copper Radiator : 29.5 (H) x 119 (W) x 399 (L) mm
	V-tubler 4T 1/2"(12.7mm) ID x 3/4"(19mm) OD Transparent Tube x2 Meters
	PWM 500~1500 RPM , (ARGB Controller or 5V MB ARGB Sync)
	T1000 Coolant Pure Clear
	CPU Water Block - Pacific W4 ARGB CPU Water Block x1
	Pump/Reservoir - Pacific PR15-DDC Pump/Reservoir Combo x1
	Copper Radiator - Pacific C360 Radiator 29.5 (H) x 119 (W) x 399 (L) mm x1
	ARGB Fan - Pure 12 ARGB Sync Radiator Fan TT Premium Edition x3 - ARGB LED Controller
	Fittings - Pacific 1/2" ID x 3/4" OD Compression - Black x6 - Pacific G1/4 90 Degree Adapter - Black x2
	Coolant - Thermaltake T1000 Coolant Pure Clear x1
	Tube - V-tubler 4T 1/2"(12.7mm) ID x 3/4"(19mm) OD Transparent Tube x2 Meters
	Accessory - Intel and AMD Universal Backplated & Mounting Kit - 24pin ATX Bridge Tool x1 - Thermaltake Thermal Grease x1

Additional Information

Brand	Thermaltake
SKU	CL-W249-CU12SW-A
Weight	14.0000
Block CPU Type	Intel/AMD
Pump Type	DDC
Radiator Size	240 (2 x 120mm)
Radiator Thickness	30mm
Reservoir Type	Tube Res
Tube Res Length	100mm

