

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



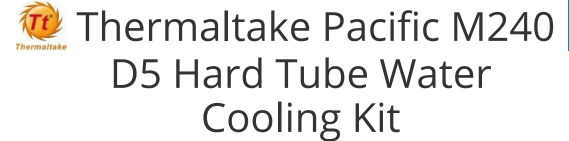






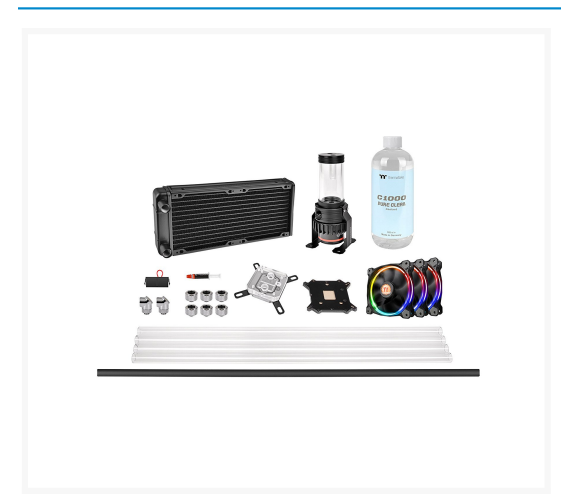






\$299.99

Product Images













Short Description

The Pacific M240 D5 Hard Tube Water Cooling Kit is an efficient, yet quality liquid cooling solution for all watercooled gaming systems. Inside you will find a W3 CPU waterblock, PR15-D5 pump/reservoir combo, R240 radiator, C1000 Pure Clear coolant, 3 Riing 12 RGB fans, 6 C-Pro compression fittings, 2 adapter fittings, 4 PETG hard tubes and other accessories.

Description

The Pacific M240 D5 Hard Tube Water Cooling Kit is an efficient, yet quality liquid cooling solution for all watercooled gaming systems. Inside you will find a W3 CPU waterblock, PR15-D5 pump/reservoir combo, R240 radiator, C1000 Pure Clear coolant, 3 Riing 12 RGB fans, 6 C-Pro compression fittings, 2 adapter fittings, 4 PETG hard tubes and other accessories.

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 compatible with extreme liquid cooling configurations to ensure you get the best performance from the best features and fitment.

Pacific W3 CPU Water Block

High-quality CPU water block supports all modern CPU sockets with a universal mounting mechanism that provides error-free, tool-less installation. The specially machined copper base with a mirror finish prevents corrosion and guarantees superior thermal performance.

Pacific PR15-D5 Reservoir/Pump Combo

Manufactured from POM and PMMA, the unit includes a 200ml reservoir with an integrated D5 pump, offering exceptional performance and unrivalled reliability for all gaming systems.

Pacific R240 Radiator

Optimized for maximum heat dissipation, the high perfomance 240mm slim radiator ultilizes high-density fin design, and German zinc alloy aluminum and aerospace-grade materials, bringing a new level of cooling performance and reliability to any watercooled gaming PCs.

Riing 12 RGB High Static Pressure LED Radiator Fan (3 Fans Pack)

Specially made for those seeking a 120mm PWM fan with superior airflow, silent operation and RGB lighting, the fan utilizes compression blades, hydraulic bearing, and a patented 256 colors LED ring, lighting up your system without sacrificing performance.

C1000 Pure Clear Coolant

Made in Germany, the non-flammable clear coolant is a ready-to-use cooling solution with at least 3 years shelf life in airtight containers, providing great performance while preventing the entire cooling system – copper, brass, nickel, and aluminum – from corrosion.

Pacific C-Pro G1/4 PETG Tube 16mm OD Compression Fitting – Chrome

Featuring chrome plating, the compression fitting comes with special four rubber O-rings leak-free design and patented structure for ultimate loop management. 6 compression fittings are included in the kit.

Pacific G1/4 90 Degree Adapter – Chrome

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

V-Tubler PETG Tube 5/8" (16mm) OD 500mm (4 Pack)

Manufactured from premium PETG, the rigid tubing provides custom PC water cooling configurations with reliability and durability from end to end.

Specifications

P/N	CL-W216-CU00SW-A
Dimension	518(L) x 198 (W) x 223 (H)

Compatibility	Intel LGA 2066/2011/1366/1156/1155/1151/1150/775 AMD AM4/FM2/FM1/AM3+/AM3/AM2+/AM2 (CPU Socket)	
Components Dimension	Pump & Reservoir:228.1H) x 87.4(W) x 94.2(L) mm Radiator : 39.9 (H) x 120.7 (W) x 273 (L)	
Tube Dimension	OD: 16mm, ID: 12mm, L: 500mm	
Fan Spec	1500 RPM (1000RPM with LNC)	
Coolant	Pure Clear Coolant	
Kit Contents	CPU Water Block - Pacific W3 CPU Water Block x1 Pump/Reservoir - Pacific PR15-D5 Pump/Reservoir Combo x1 Radiator - Pacific R240 Radiator 39.9 (H) x 120.7 (W) x 273 (L) mm x1 Fittings - Pacific C-Pro G1/4 PETG 16mm OD Compression – Chrome x6 - Pacific G1/4 90 Degree Adapter - Chrome x2 Fan - Riing 12 LED RGB 3 Pack x1 Coolant - Thermaltake C1000 Pure Clear Coolant x1 Tube - V-Tubler PETG Tube 16mm OD 500mm 4Pack x1 Accessory - Silicone Insert 900mm Tt Premium Edition - Intel and AMD Universal Backplated & Mounting Kit	
	- V-Tubler PETG Tube 16mm OD 500mm 4Pack x1 Accessory - Silicone Insert 900mm Tt Premium Edition	

^{*} Specifications are subject to change without notice.

Caution

Thermaltake recommends the following steps to be taken before using the Pacific series radiators and water blocks

- 1. To ensure a clean loop, flush and rinse your radiators and water blocks with distilled water prior to use.
- 2. Do not use tap water or distilled water as your coolant, it may harm your loop and reduce performance.
- 3. It is strongly recommended to use market proven pre-mix coolant, such as Thermaltake Coolant 1000. It offers great performance while protecting the entire liquid loop from corrosion.
- 4. Before storing your water cooling components, please clean, rinse and dry. This will ensure a longer lifespan for your components.

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

Thermaltake recommends the following steps to be taken after completing your water loop setup

- 1. It is strongly recommended to use market proven pre-mix coolant, such as Thermaltake Coolant 1000. It offers great performance while preventing the entire cooling system copper, brass, nickel, aluminum, and steel from corrosion.
- 2. Fill the reservoir with coolant and cycle the power on and off several times while the pump pushing the coolant into the loop.
- 3. DO NOT let the pump run dry, when there is no liquid entering the pump turn off your power immediately
- 4. Fill the reservoir to the top as it will prevent air from going into the pump
- 5. If necessary tilt the system slightly from side to side to bleed the air out of the loop.
- 6. Place some paper towels under fittings and joining points to test for leaks.
- 7. Run the loop with the fill port open for about 24 hours to completely bleed the air out of the loop
- 8. Before starting, flush out your system correctly to prevent any coolant or unwanted particles sticking to your tubes, radiators and other cooling components.
- 9. Coolant might fade over time.

Additional Information

Brand	Thermaltake
SKU	CL-W216-CU00SW-A
Weight	14.0000
Block CPU Type	Intel/AMD
Pump Type	Laing D5
Radiator Size	240 (2 x 120mm)
Radiator Thickness	40mm
Reservoir Type	Tube Res
Tube Res Length	150mm

