



Blizzard T2

RR-T2-22FP-R1



Thanks to CoolerMaster's patented Dual-Loop™ heat pipe design, the Blizzard T2 offers superior cooling performance when compared to other dual heat pipe heatsinks. All 4 heat pipe form a continuous direct contact base that quickly and efficiently cools CPU Hotspots. The Blizzard T2 fits on all common mainboards due to a universal mounting system. Snap-on fan brackets make installing and cleaning the heatsink quick and easy, and allows installation of high performance and super silent fans.

Features

- Patented Dual Loop™ design doubles heat pipe to CPU contact area and heat pipe performance.
- Patented CDC™ Continuous Direct Contact heat sink base for minimum thermal resistance.
- Snap-On fan brackets to quickly and easily install, remove, clean or replace the fan or heatsink.
- Versatile all-in-one mounting solution for all common Intel and AMD platforms.

Package Information

EAN Code	4719512037683
UPC Code	884102017186
Package Dimensions	182 x 118 x 192 mm (7.17 x 4.65 x 7.56 in)
Carton Dimensions	485 x 377 x 216 mm (19.09 x 14.84 x 8.50 in)
Unit / Carton	8
Carton / Pallet	48

Specifications

CPU Socket	Intel® LGA 1156/1155/775 AMD FM1/AM3+/AM3 /AM2
Dimensions	93 x 80 x 140 mm (3.7 x 3.1 x 5.5 in)
Heat Sink Dimensions	90 x 51 x 140 mm (3.5 x 2.0 x 5.5 in)
Heat Sink Material	Heat Pipes / Aluminum Fins
Heat Sink Weight	248g (0.55 lb)
Heat Pipe Dimensions	Ø6mm
Fan Dimensions	92 x 92 x 25 mm (3.6 x 3.6 x 1 inch)
Fan Speed	2200 RPM ± 10%
Fan Air Flow	43 CFM
Fan Air Pressure	2.2 mm H ₂ O ± 10%
Fan Life Expectancy	40,000 hours (>4 years constant use)
Fan Noise Level	30 dBA
Fan Bearing	Rifle bearing
Fan Connector	3-Pin
Fan Voltage	12 VDC (Started Voltage @ 7 VDC)
Fan Current	0.17A ± 10%
Fan Consumption	2.16 W
Fan Weight	92 g / 0.20 lb
Overall Weight	340 g / 0.75 lb

Warranty

2 years



Appendix

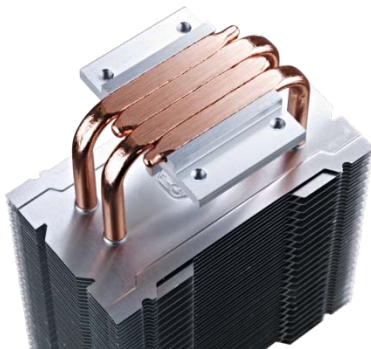
Photo taken: Mar. 20, 2012



Patented Dual Loop™ Design



Convenient Snap-On fan bracket



Patented CDC™ Heatsink Base



Universal CPU mounting system

Note: Photos may slightly differ from the final product.