

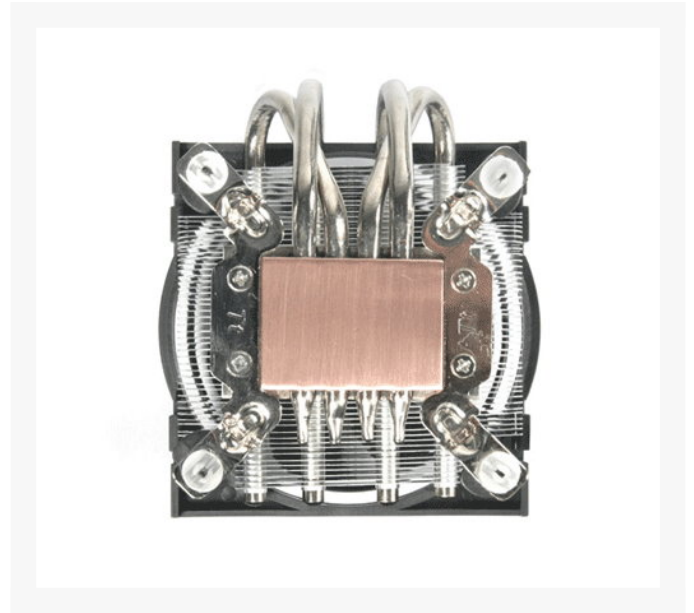


Thermaltake TMG I2 92mm Fan CPU Cooler for Intel - Sleeved

\$33.50

Product Images





Short Description

Great NEW CPU Cooler from Thermaltake has a 92mm PWM fan speed control, quiet frameless fan, and easy installation!

Description

Great NEW CPU Cooler from Thermaltake has a 92mm PWM fan speed control, quiet frameless fan, and easy installation!

Incredibly
Quiet

Frameless fan: Differs from the traditional framed fans by reducing the backpressure and turbulence produced by the air hitting the side walls of traditional fans. As a result, the frameless fans are much quieter than the traditional fans.

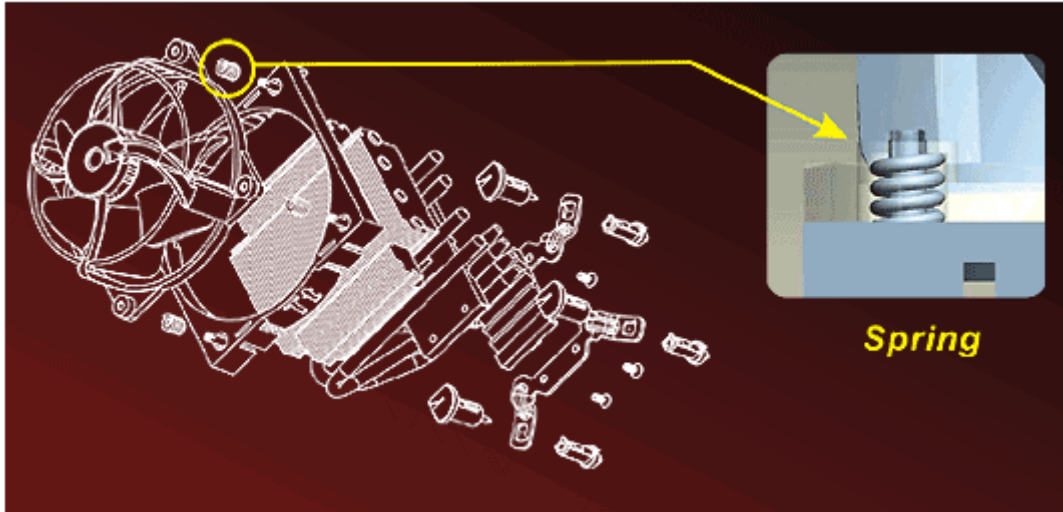
Unique fan blade design will also produce less noise due to reduced backpressure.

Enter bearing: The oil from the traditional sleeve bearing will evaporate over time and allow more friction between in the bearing unit itself, producing noise and shortening the lifetime of the fan. The enter bearing design allows extra oil capacity to elongate the life of the fan and reduce noise levels.

PWM controller: The fan supports Intel PWM FSC specifications which allows the fan to be automatically adjusted via the motherboard BIOS. According to the temperature of the CPU, the fan will spin at whatever speed is necessary to reduce unnecessary noise.



Anti-Vibration Design



The TMG CPU coolers have built-in springs to absorb any vibrations created during the fan operation, this prevents the heatsink and clip from damaging CPU through vibration, also extends the lifetime of CPU.



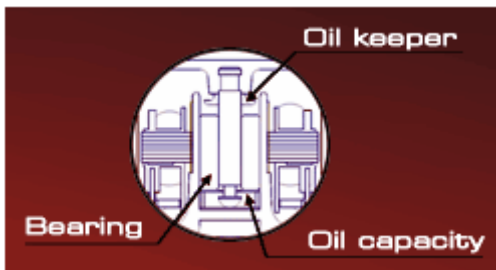
The high density heatsink fins significantly increase the surface area for cooling; combined with a high airflow fan, the improvement is drastic.



Easy to install without removing motherboard



Enter Bearing



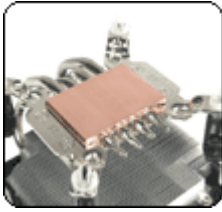
The fan's enter bearing design creates additional oil capacity within the fan bearing and seals up the bearing even more than the traditional sleeve bearing. The lifetime of the fan is then extended due to better lubrication and less friction.



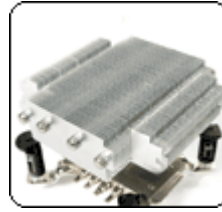
6 year limited warranty



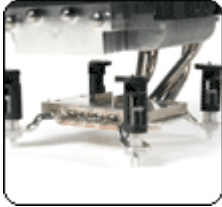
Detail Features



Copper base



High density fins



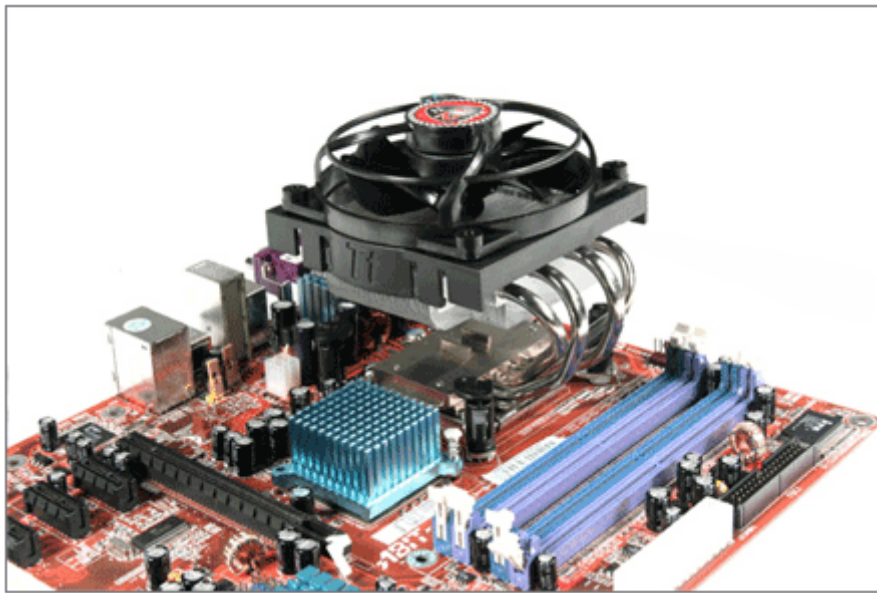
Push pin clip



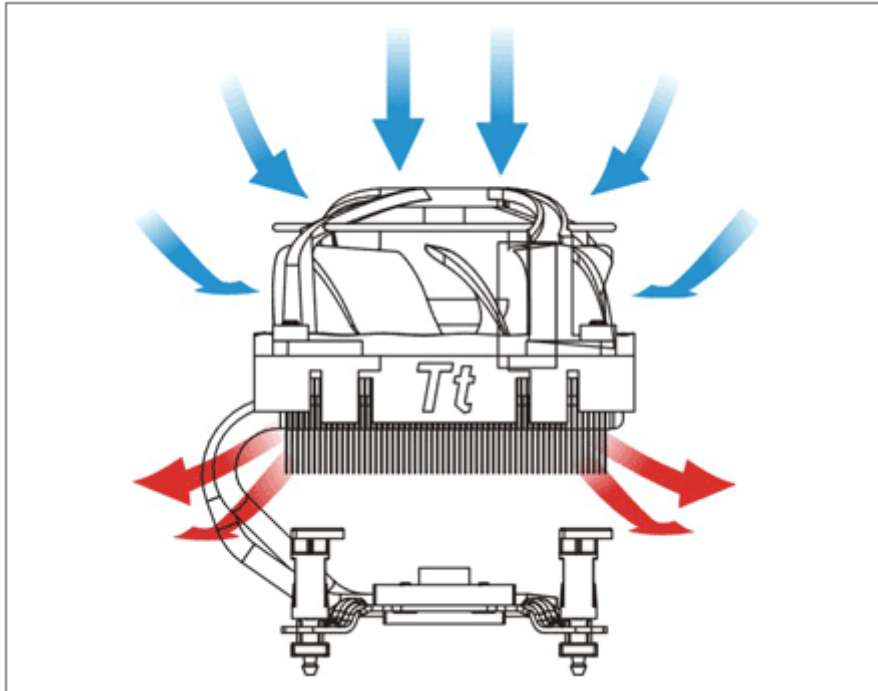
Heatpipes



Application



TMG i2 Thermal Flow



Features

- Incredibly Quiet
- Anti-Vibration Design
- PWM Speed Control Function
- Long Life Enter Bearing
- Maximum Cooling
- Easy Installation

Specifications

Compatibility	Intel Core™ 2 Extreme (Socket LGA775) Intel Core™ 2 Duo (Socket LGA775) Intel Pentium D (Socket LGA775) Intel Pentium 4 (Socket LGA775) Intel Celeron D (Socket LGA775)
Dimension	115(L) x 102(W) x 103(H)mm
Heatsink Material	Copper Base / Aluminum Fin
Heatpipe	ø6mm x 4
Fan Dimension	92(L) x 92(W) x 32(H)mm
Rated Voltage	12 V

Fan Speed	300~2500RPM(PWM)
Max. Air Flow	35.14 CFM
Noise Level	16 dBA
Life Expectation	50,000 Hours
Connector	4-Pin PWM function
Weight	385g

Additional Information

Brand	Thermaltake
SKU	CL-P0372-D
Weight	2.0000
Compatibilty	Intel LGA 775
Material	Copper/Aluminum
Fan Dimensions	92mm
Fan Connection	4-Pin PWM

