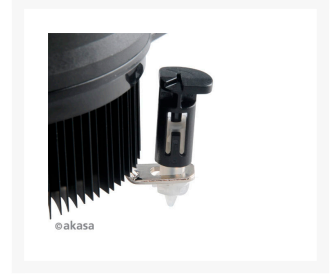
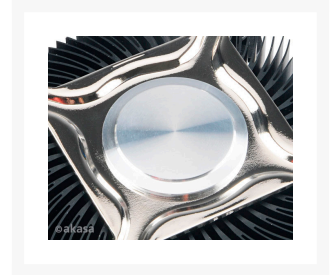
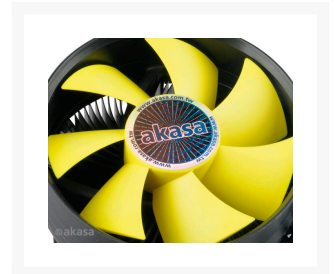




Akasa K32 Venom Intel CPU Cooler

\$12.95

Product Images





Short Description

Akasa K32 uses a high engineering omni directional heatsink providing efficient CPU and motherboard zone cooling. Low noise 9.2cm PWM fan in killer Viper yellow uses Intel approved power management (PWM) where speed is regulated automatically by CPU usage. Under normal conditions the CPU fan speed is low ensuring low noise computing.

Description

The Akasa K32 uses a high engineering omni directional heatsink providing efficient CPU and motherboard zone cooling. Low noise 9.2cm PWM fan in killer Viper yellow uses Intel approved power management (PWM) where speed is regulated automatically by CPU usage. Under normal conditions the CPU fan speed is low ensuring low noise computing.

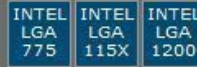
Intel approved pushpins ensure easy installation, reliable retention and maximum compatibility on LGA775, LGA115X and LGA1200 platforms without any mounting adjustment, pushpins will automatically slide into correct position.

K32 is designed to work with CPU's up to 95W but greater cooling efficiency can be attained with efficient case airflow. Pre-applied high performance thermal compound ensures clean and easy installation.



K32

Designed for
Intel Pentium 4, Core2Duo, Core2Quad, Core i3, i5, i7 up to
95W



Product Code: AK-CC7117EP01

Features

- Designed for Intel LGA775, LGA1150, LGA1155, LGA1156, LGA1200
- Supports Intel Pentium 4, Core2Duo, Core2Quad, Core i3, Core i5, Core i7
- 92mm low noise PWM fan
- Intel reference push pin for reliable retention and easy installation
- High performance thermal interface pre-applied

Specifications

Socket type	Intel LGA775, LGA1150, LGA1151, LGA1155, LGA1156, LGA1200
Cooler dimension	94.8 X 94.8 X 62.3 mm
Heatsink material	Aluminium fins and core
Weight	362g
Installation	Push-pins
Fan dimension	Ø92 x 25 mm
Fan speed	600 - 3000 RPM (PWM controlled)
Max airflow	56.81 CFM
Max air pressure	4.05 mm H2O
Noise level	17.2 - 30.54 dB(A)
Voltage rating	12V DC

Bearing type	Enter Bearing
Fan life expectancy	40,000 hours
Fan connector	4pin PWM
Product code	AK-CC7117EP01



akasa
High performance
cooler



akasa
Installation manual

Additional Information

Brand	Akasa
SKU	AK-CC7117EP01
Weight	1.6000
Color	Yellow
Heatsink Type	CPU Heatsink
Compatibilty	Intel LGA 775, Intel 115X
Material	Copper/Aluminum
Fan Dimensions	92mm
Fan Connection	4-Pin PWM
Fan RPM	3000
Fan CFM	56
Fan Noise (dB)	30

