



# Akasa AK-CC7122BP01 Low Profile Cooler

\$15.95

## Product Images



## Short Description

Ultra compact and low noise cooler for Intel Core 2 Duo and Core i3 CPU' s. The low profile design with embedded fan makes it a perfect solution for mini-ITX, HTPC and SFF systems.

## Description

---

Ultra compact and low noise cooler for Intel Core 2 Duo and Core i3 CPU' s. The low profile design with embedded fan makes it a perfect solution for mini-ITX, HTPC and SFF systems.

Aluminium heatsink and twin ball bearing fan ensure high efficiency and long life. High engineered multi directional aluminium heatsink maximizes heat dissipation and PWM fan provides optimal CPU, motherboard and VRM cooling with minimal noise levels.

Intel approved pushpins ensure easy installation, reliable retention and maximum compatibility on both LGA775, LGA1155 and LGA1156 platforms without any mounting adjustment, pushpins will automatically slide into correct position. Pre-applied high performance thermal compound ensures clean and easy installation.

## Features

---

- Hi-engineered aluminium heatsink
- Multi-directional fins for maximum system cooling
- Embedded 8cm PWM fan with long life twin ball bearing
- Intel approved push pins provide maximum compatibility
- Dual mounting for Intel LGA775, LGA1155 and LGA1156 platforms
- High performance thermal interface is pre-applied
- Total height only 26mm

## Specifications

---

Socket type	Intel LGA775 , LGA115X
Cooler dimension	85.2 x 87.2 x 26 mm
Heatsink material	Aluminum
Weight	152.8g
Installation	Push pins
Fan dimension	Ø75 x 10 mm
Fan speed	600 - 3000 RPM (PWM controlled)
Max airflow	23.45CFM
Max air pressure	1.81 mmH2O
Noise level	30.75dB(A)

Current rating	0.19 A
Voltage rating	12V DC
Bearing type	Twin ball
Fan life expectancy	50,000 hours
Fan connector	4pin PWM
Product code	AK-CC7122BP01

## Additional Information

Brand	Akasa
SKU	AK-CC7122BP01
Weight	3.0000
Heatsink Type	CPU Heatsink
Fan Dimensions	75mm
Fan Connection	4-Pin PWM
Fan RPM	3000
Fan CFM	23

