

# CPU Air Cooler with Copper Heat Pipes

This high-performance CPU air cooler is designed for efficient heat dissipation. It features a dense array of aluminum fins and multiple copper heat pipes for optimal thermal conductivity.



## Overview

### High-Performance Thermal Management

This CPU air cooler is engineered for efficient heat dissipation in demanding computing environments. Featuring a dense array of aluminum fins and multiple copper heat pipes, it ensures optimal thermal conductivity for stable performance under heavy loads. Designed for versatility and ease of use, it is compatible with various CPU sockets, making it an ideal choice for both standard builds and overclocking applications.

## Key Features

### Performance Metrics

**120 mm**

Fan Size

### Cooling Technologies

Copper Heat Pipes, Aluminum Fin Array, High-Airflow Fan

## Compatibility

### Installation Features

- Wide CPU socket compatibility
- Easy installation design

## Usage

### Ideal Applications

Overclocking • Heavy Loads • High-Performance Computing