

Optimal Cooling for Intel® & AMD Processors

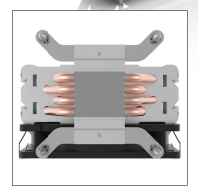
EKL 22216

180/130¹W TDP Premium Cooler for Intel® Socket LGA 17XX, 1200, 115X for AMD Socket LGA AM5, PGA AM4

- · Powerful tower design
- · Safe and stable screw mounting
- · High performance thermal paste
- Powerful and low-vibration 120 mm PWM fan









The EKL 22216 dissipates the heat of your processor ideally and reliably. Thanks to its height of 146 mm, the EKL 22216 is suitable for all high-performance systems and workstations. The screw mounting is designed for Intel® LGA 17XX, 1200 and 115X as well as AMD LGA AM5 and PGA AM4 sockets and is particularly easy and safe: Place the appropriate backplate, position the cooler, tighten 4 spring screws - done. The built-in fan has a 4-pin connection and can thus be controlled manually via the main-board. This enables an adjustable speed range of 600 - 1600 rpm.

Specifications

Part number (Retail) 22210021016
EAN (Retail) 4250280327779
Thermal Design Power 180/130¹W
Material Aluminium, Copper

A CONTRACTOR AND ADDRESS OF THE ADDR

Weight 482 g

Compatibility Intel® LGA 17XX, 1200,

115X, AMD LGA AM5,

PGA AM4

Dimensions 70 x 120 x 146 mm Speed 600 - 1600 RPM Bearing Double Ball Bearing

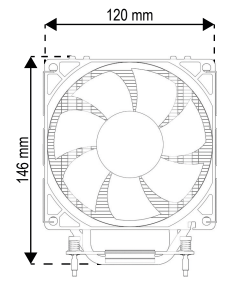
 Rated Voltage
 12 VDC

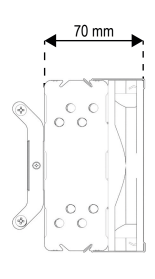
 Airflow
 75,9 m³

 Noise
 29,4 dB(A)

 Lifetime L10
 30000 h at 40° C

Dimensions





The thermal and mechanical compatibility may vary depending on the system used. All information according to manufacturer specifications. The maximum tightening torque for screw mounting is 1 Nm.

Only for AMD LGA AM5 processors maximum TDP of 130W; for all other compatible processors TDP 180W. Heatpipes are suggested to be parallel to long side of Intel® CPU. Data subject to change (01/23).

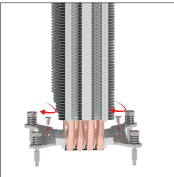


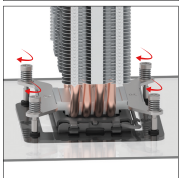


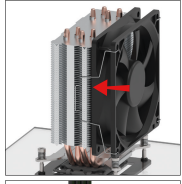


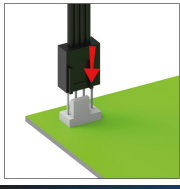
LGA 17XX





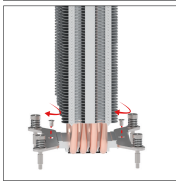


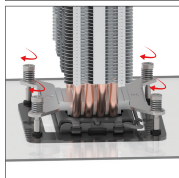


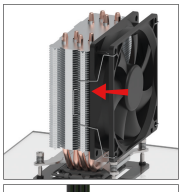


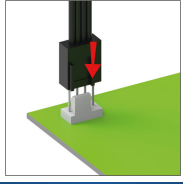
LGA 1200, 115X











LGA AM5, PGA AM4

