

Alpine 12 CO Compact Intel CPU Cooler for Continuous Operation

- Improved performance by new production process
- Extra long life span thanks to dual ball bearing and low coil temperature
- 0 dB mode: silent passive mode when PWM is below 5 %
- Lower power consumption and less vibrations with new motor technology
- Pre-applied MX-2 thermal paste
- Easy and tool-free installation





Alpine 12 CO Compact Intel CPU Cooler for Continuous Operation

The ARCTIC **Alpine 12 CO** is a compact cooling solution for Intel[®] CPU Socket 115X and recommended for CPU with a TDP up to 100 W.

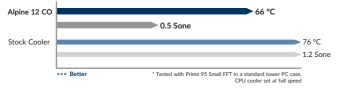
Thanks to its japanese dual ball bearing, the ARCTIC **Alpine 12 CO** is optimised for continous operation.

A new production process of the extruded radial heatsink improves the cooling performance.

With highest-quality bearings and a newly developed motor, the fan is very quiet, efficient and durable.

Specifications	
Heatsink	Radial Heatsink
Material	Aluminium
Thermal Compound	Pre-applied MX-2
Fan	92 mm, 100 - 2 700 RPM (Controlled by PWM), 0 db fan mode below 5 % PWM
Bearing	Dual Ball Bearing
Noise Level (at max. RPM)	0.5 Sone
Current/Voltage	0.09 A/12 V
Recommended for TDP up to	100 W
Dimensions	95 (L) x 95 (W) x 77 (H) mm
Weight	270 g
Socket Compatibility	Intel [®] 115X

Cooling Performance and Noise Level for Intel® i7-8700 (Full Load)*



For Continuous Operation

The premium quality Japanese dual ball bearing allows continuous operation 24/7 without the slightest compromise in performance. Dust and high temperature are affecting this bearing a lot less than generic sleeve or one ball bearings and thus make it the perfect choice when reliability is essential.









Alpine 12 CO Compact Intel CPU Cooler for Continuous Operation

Improved Cooling Performance by New Production Process

The high thermal conductivity of aluminum is fully retained by a new type of extrusion. This new production process creates a powerful yet very compact radial heat sink. The particularly thin cooling fins of the new Alpine are fanned out in a Y-shape. This increases the surface area of the heat sink and therefore the cooling capacity.



Lower Power Consumption & Minimum Vibration

The new Alpine 12 CO is powered by an updated motor and runs much more efficiently than its predecessors. Due to sinus-magnetizing the new motor creates just 5% of the commutation oscillations of a regular DC-motor. These factors contribute towards saving energy, lowering the coil temperature and reducing vibrations to a minimum without compromising performance.



Easy and tool-free installation

Thanks to the push pins, the installation is really easy. Additional tools are not needed to install the cooler.



0 dB Mode

The Alpine 12 CO is able to switch into silent passive mode when PWM signal is below 5 % due to its new motor. This allows working at your PC in complete silence without any unwanted noise.



Extended Life Span

A 10 °C lower motor temperature roughly doubles the life span of a fan. The new ARCTIC motor has a four times longer service life through its low coil temperature.

Alpine 12 CO Fan (New ARCTIC Motor) No-Name 92 mm Fan

tor) 26.8 °C

No-Name 92 mm Fan (Typical DC-Motor) ► 44.7 °C

Coil Temperature @ 22 °C Ambient Temperature

Pre-applied MX-2 thermal paste

The pre-applied, high-performance MX-2 thermal compound ensures fast and clean installation.

