

Alpine 11 PRO Rev.2 Intel CPU Cooler for Power Users

Main Features

- Ultra quiet 92mm PWM fan with low noise impeller
- · Optimized heatsink design for efficient heat dissipation
- · Patented fan holder eliminates the buzzing sound
- · Patented vibration absorption
- Pre-applied MX-2 thermal compound
- · Easy installation with push pins







Alpine 11 PRO Rev.2

Intel CPU Cooler for Power Users

Alpine 11 PRO Rev.2 is a CPU cooler designed for Intel Socket LGA 1150, 1156, 1155 and 775. Featuring a unique heatsink with a 92mm PWM fan and awardwinning MX-2 thermal compound, it lowers the CPU temperature efficiently without producing unnecessary noise. Definitely one of the most costeffective cooling solutions in the market, the Alpine 11 PRO Rev.2 will cool your processor for enhanced performance and guiet operation.

Specifications	
Max. Cooling Capacity	95 Watts
Fan	92 mm, 500 – 2,000 RPM (Controlled by PWM)
Bearing	Fluid Dynamic Bearing
Noise Level	0.4 Sone
Current / Voltage	0.16A / 12V
Dimensions	105 (L) x 113 (W) x 85 (H) mm
Net Weight	428 g
Compatibility	Intel Socket LGA 1150 (Haswell), 1156, 1155, 775
Patents	DE 20307981, DE 202005011514, US 7101149, CN 200610106209

Cooling Performance on Intel Core i5-750

Alpine 11 PRO Rev.2 (at 2,000 RPM)

Boxed cooler (at 2,850 RPM)

444 Better

Ambient temperature: 25 °C I * Heat spreader temperature

Noise Level on Intel Core i5-750

Alpine 11 PRO Rev.2 (at 2,000 RPM) 0.4 Sone

Boxed cooler (at 2,850 RPM)

444 Retter



www.arctic.ac

Virtually Silent Fan





Pre-applied MX-2

50.4 °C









1.75 Sone

57.8 °C

