

NC-U6 85 x 70 x 33 mm

Chipsatz-Kühler Chipset-Cooler Radiateur Chipset Disipador Chipset



The NC-U6 implements a miniature-version of the well proven design of Noctua's award winning NH-U coolers to cool mainboard chipsets. Sporting 2 Dual-Heatpipes, 29 aluminium fins and soldered joints for optimal heat-transfer, the NC-U6 is the ultimate solution when it comes to silently cooling today's high-end chipsets

2 Dual-Heatpipes for optimal heat absorption - Using 2 u-shaped Dual-Heat-Pipes, the NC-U6 has sufficient capacity to reliably dissipate even the heat generated by overclocked high-end chipsets.

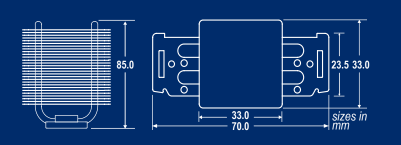
29 aluminium cooling fins for optimal heat dissipation - Thanks to a surface area of more than 500cm², the cooling fins dissipate the heat extremely fast - without the need of an additional fan!

Soldered joints for optimal heat-transfer - Unlike many other coolers, whose heatpipes are stuck to the base and the fins, the NC-U6 possesses high-grade soldered joints to ensure optimal heat transfer.

Easy installation on Intel and AMD mainboards - The NC-U6 comes with mounting parts for Intel and AMD mainboards and uses the existing fastening hooks or push-pin mounting holes.

Can be turned by up to 120° for maximum compatibility - In order to achieve maximum compatibility with mainboards, VGA cards and CPU coolers, the NC-U6 can be turned by up to 120°.

Height x Width	85 mm x 70 mm	
Depth (cooling fins)	23.5 mm	
Depth (socket)	33 mm	
Weight	130 g	
Material	Copper (base and heat-pipes)	
	Aluminium (cooling fins), soldered joints	
Mounting System	Push-Pins & Mounting-Hooks	



Product Noctua NC-U6		Scope of Delivery	
Warranty 6 Years		 NC-U6 Mounting Parts 	
Packaging Type Retail	Pcs./Colli 60	 Thermal Paste Installation Manual 	

www.noctua.at

geräuschoptimierte Premium-Komponenten sound-optimised premium components

Noctua arises from a cooperation between the Austrian Rascom Computerdistribution Ges.m.b.H and the Taiwanese Kolink International Corporation and entertains a development partnership with the Austrian Institute of Heat Transmission and Fan Technology (Österreichisches Institut für Wärmeübertragung und Ventilatorentechnik, ÖlWV). Mail. sales@noctua.at | Web. http://www.noctua.at

