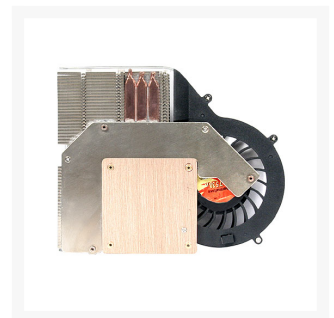




Thermaltake TMG ND2 High Performance Copper VGA Cooler

Special Price
\$8.95 was
\$17.50

Product Images



Short Description

Great NEW GPU Cooler from Thermaltake has a full surface copper cooling heatsink for both GPU and memory, a silent 16 dB blower operation, and easy installation!

Description

Great NEW GPU Cooler from Thermaltake has a full surface copper cooling heatsink for both GPU and memory, a silent 16 dB blower operation, and easy installation!

Features

Super Silent

Super quiet 80mm low speed fan .

Unique leaf design greatly reduces the wind noise produced from spinning fins .

Enter bearing: The oil from the traditional sleeve bearing will evaporate over time and allow more friction between in the bearing unit itself, producing noise and shortening the lifetime of the fan. The enter bearing design allows extra oil capacity to elongate the life of the fan and reduce noise levels.

Maximum & Effective Cooling

3 heatpipes bring heat from the GPU directly to the large surface area of high density fins that deliver great heat dissipation .

Effective cooling for the GPU and the video card memory at the same time with bundled aluminum memory heatsink .

Specifications

Compatibility	nVIDIA 6800 Ultra (SLI) nVIDIA 7800 GTX (SLI) nVIDIA 7900 GTX (SLI)
Dimension	156(L) x 128(W) x 34(H)mm
Heatsink Material	Copper Base / Aluminum Fin
Heatpipe	∅ 6mm x 3

Fan Dimension	ø 80 x 25 mm
Rated Voltage	12 V
Fan Speed	1650RPM
Max. Air Flow	10.27 CFM
Noise Level	16 dBA
Life Expectation	50,000 Hours
Connector	4-Pin (to Power Supply)
Weight	345g

Additional Information

Brand	Thermaltake
SKU	CL-G0078-D
Weight	2.5000
Color	Black
Heatsink Type	VGA Heatsink
Fan Dimensions	80mm
Fan RPM	1650
Fan CFM	10
Special Price	\$8.95

