EVGA Introduces the EVGA Superclock CPU Cooler!

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Introducing the latest entry into the award winning EVGA enthusiast product lineup; the EVGA Superclock CPU Cooler. This product was built to perform with 5 8mm heatpipes that are arranged to receive the maximum airflow, direct-touch base technology providing excellent thermal transfer, wind tunnel fin design for optimal air-flow and more.

The center section of the fins form an enclosure in front of the fan hub where air flow is at its lowest, and the edges of the fins are closed. This creates two wind tunnels that maximize airflow around the heatpipes.

And of course, the full sleek black look and PWM controlled red LED fan are the perfect match for any EVGA gaming rig!

Learn more about the EVGA Superclock CPU Cooler

About EVGA

Founded in 1999, EVGA has grown exponentially in the channel, serving the system builder, distribution and retail markets with products that offer the highest in quality and customer satisfaction, thereby making the computing experience transparent to the hardware in the box. EVGA only offers visual processing products based on NVIDIA chipsets and in year 2005 expanded its product line to include motherboards. For further information online about EVGA, visit http://www.evga.com.

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