

RAPID CPU Cooler

The Wakefield-Vette's RAPID CPU cooler is a device designed to draw heat away from the system CPU and other components in an enclosure. Using a CPU cooler to lower CPU temperatures improves efficiency and stability of the system.

This RAPID CPU cooler consist of a heat sink, numerous heat pipes and one or multiple fans. These cooling systems are generally referred to as air cooling and are often used in conjunction with systems that are designed to improve airflow.

RAPID CPU COOLER™

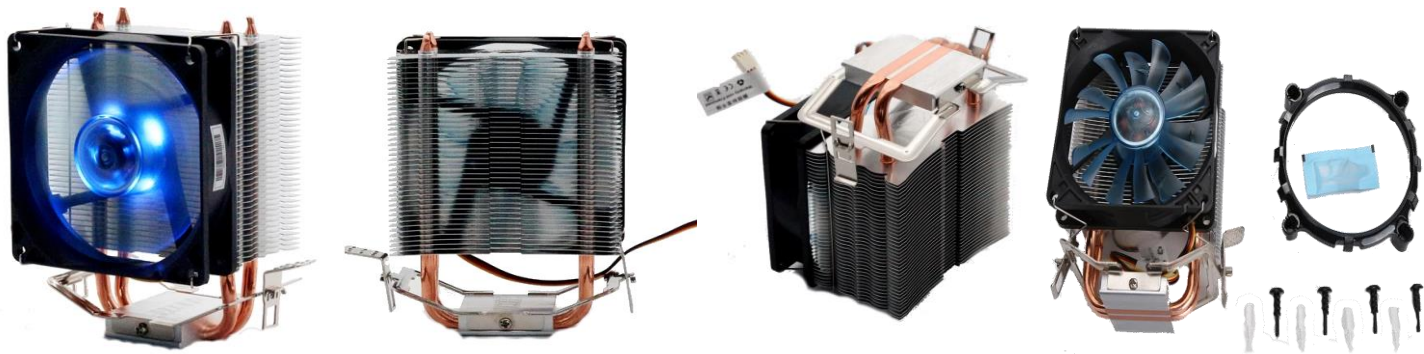


Features & Benefits:

- Optimized fins to provide strong thermal performance at varying operating fan speeds
- Mounting solution compatible with Intel® & AMD sockets
- Direct contact heat pipes at base to ensure optimal thermal performance
- Includes quick snap fan connection feature

WKV Part Number	Description	Fan Size	Power Interface	Fan Voltage (V)	Fan Speed (rpm +/-10%)	Dimensions	Weight (grams)	CPU Wattage (Watts)	Thermal Resistance (C/W)
RAPID-100-2	2 Heat Pipe CPU Cooler w/ LED light fan	92 x 92 x 25mm	3 Pin	12	2000	77 x 92 x 130mm	398	100	.22
RAPID-135-6	6 Heat Pipe Premium CPU Cooler with two LED light fans	92 x 92 x 25mm	3 Pin	12	2000	120 x 117 x 135	735	135	.15

RAPID-100-2



RAPID-130-6

