





Features

- Cooler Master Horizontal Vapor Chamber
 Technology minimizes CPU hotspots and spreads heat evenly to all heatpipes.
- Triple Tower Heatsink with 8 High
 Performance Heatpipes Optimized for maximum cooling performance.
- Dual High airflow PWM fans with red LEDs.
- Fan speed and resulting performance and noise can be fine tuned and customized.
- POM Bearing Dustproof and longer lasting.
 (up to 160,000 hours)
- Universal Mounting System compatible with all available Intel and AMD platforms.

Package Information

EAN Code	4719512041864
UPC Code	884102021039
Package Dimensions	183 x 179 x 216 mm
	(7.2x 7.0 x 8.5 in)
Carton Dimensions	555 x 367x 240 mm
	(21.9 x 14.4 x 9.4 in)
Unit / Carton	6
Carton / Pallet	32

The Cooler Master V8 GTS is the latest addition to Cooler Masters famous V-series of Performance Heatsink featuring a powerful car engine look. The V8 GTS features a high performance horizontal vapor chamber. It spreads heat up to 8x faster than Heatpipes which minimizes CPU hotspots and quickly balances the heat load between all heatpipes. As a result the V8 GTS features revolutionary high efficiency and cooling performance.

Specifications

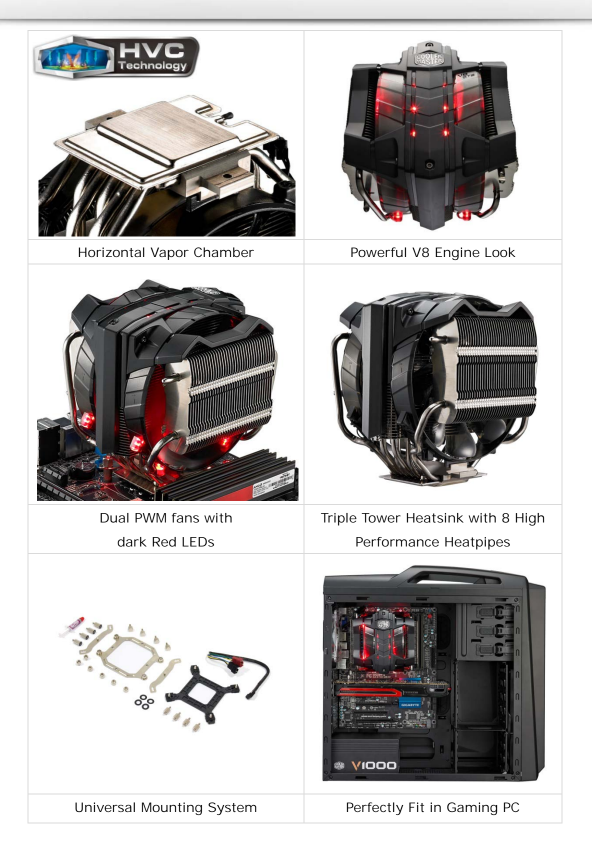
CPU Socket Support	Intel® LGA 2011/1366/1156/1155/1150/775
	AMD FM2/FM1/AM3+/AM3/AM2+/AM2
Dimensions	154 x 149.8 x 166.5mm (6.1 x 5.9 x 6.6 in)
Heatsink Dimensions	154 x 140 x 153.5mm (6.1 x 5.5 x 6.0 in)
Heatsink Material	Vapor Chamber / 8 Heat Pipes / Aluminum Fins
Heatsink Weight	854g (1.9lb)
Heatpipe Dimensions	Ø6mm
Fan Dimensions	Ø 140 x 20 mm (5.5 x 0.8 inch)
Fan Speed	600 - 1,600 RPM (PWM) ± 10%
Fan Air Flow	28 - 82 CFM ± 10%
Fan Air Pressure	0. 3 – 1.45 mmH2O ± 10%
Fan Life Expectancy	160,000 hrs
Noise Level	16 ~36 dBA
Bearing Type	POM bearing – CM 4 th Gen. Bearing
	(*POM = Polyoxymethylene)
Connector	4-Pin
Rated Voltage	12 VDC
Rated Current	0.31A
Power Consumption	3.72W
Fan Weight	110g (0.24 lb) x 2
Weight	1140g (2.5 lb)

Warranty

2 years worldwide



Appendix Photo taken: Dec. 10, 2012



Note: Photos may differ slightly from the final product.