

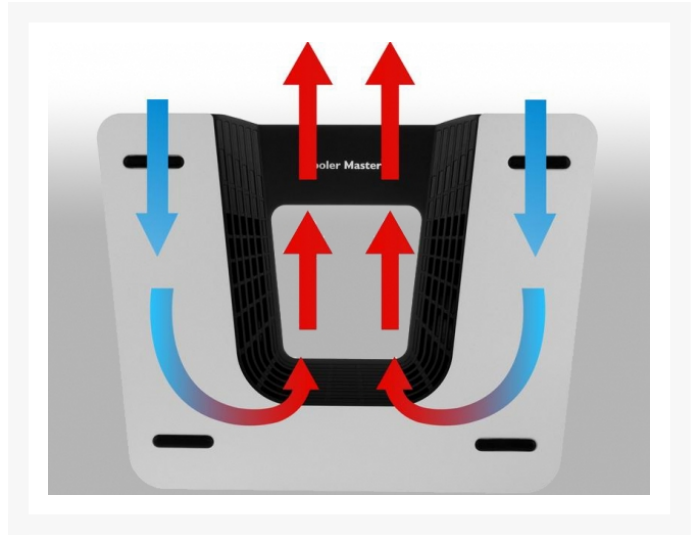


# Cooler Master Notepal Infinite EVO 17" Notebook Cooler

\$44.99

## Product Images





## Short Description

---

Aerodynamic design with unique U-shape airflow to enhance cooling performance by up to 20%. Aside from being functional, the stunning looks is a great fit for your office or home.

## Description

---

- ✘

**Unique U-shape Design**  
Aerodynamic design with unique U-shape airflow to enhance cooling performance by up to 20%. Aside from being functional, the stunning looks is a great fit for your office or home.

**Staying Cool**  
Two powerful yet quiet 80 mm fans are snugly hidden inside to help circulate excess heat from your laptop with fan speed fully adjustable to give you the best balance between silence and performance.



- ✘

**Aluminum Surface**  
Elegant sand-spray aluminum surface not only looks and feel stylish. It also functions as a cooling pad to spread the heat onto a larger surface quicker. The aluminum surface also allows the EVO to take on the wear-and-tear of the daily use from the laptop.

**Ergonomic design**  
The EVO is ergonomically design for a better viewing/typing angle, allowing you to work or play on your laptop for prolonged periods without straining your neck, back and/or wrist. This is especially important for those that work in the office.



## Specifications

---

Model:	R9-NBC-INEV-GP (Sliver) R9-NBC-INEK-GP (Black)
Color:	Sliver, Black (Black Ver. only available in Asia Pacific.)
Material:	Aluminum, Plastics, Rubber
Weight:	1.2 kg
Dimension (W / H / D):	410 x 310 x 17~61 mm
Fan Dimension (W / H / D):	Two 80x80x21mm blower fans
Fan Speed:	750 ~ 1400 R.P.M.
Fan Speed Adjustment:	Stepless speed control wheel
Fan Airflow:	120 CFM (60 CFM each fan)
Fan Noise Level (dB-A):	23 dBA (Max.)
Power:	USB 5V DC
USB Port:	USB 2.0/1.1 x3, Mini USB x1 (for power in)
Power consumption:	0.26A~0.45A, 1.3W~2.25W
Compatibility:	Support all 17" and smaller laptops

## Additional Information

---

Brand	Cooler Master
SKU	R9-NBC-INEV-GP
Weight	5.0000
Color	Silver
Fan Dimensions	80mm
Fan Width	20mm
Fan Voltage	5 VDC
Fan CFM	120
Fan RPM	1400
Fan Noise (dB)	23
Vendor SKU/EAN	884102011184

