

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com











EverCool Zither Cooling Pad withDual Wind Gaps and Blue LED's

Special Price \$14.96 was \$19.95

Product Images









Short Description

The New Zither notebook cooler from Evercool features dual intakes direct airflow to the central cooling area, pulling air from the back of the unit rather than underneath as with other coolers. This increases the cooling capabilities of this sleek looking and portable laptop cooling solution. This along with an adjustable setting for ergonomic use and a futuristic electoplated look with the addition of blue LED's makes this a great choice for owners of 14-17" laptops!

Description

The New Zither notebook cooler from Evercool features dual intakes direct airflow to the central cooling area, pulling air from the back of the unit rather than underneath as with other coolers. This increases the cooling capabilities of this sleek looking and portable laptop cooling solution. This along with an adjustable setting for ergonomic use and a futuristic electoplated look with the addition of blue LED's makes this a great choice for owners of 14-17" laptops!

Features

- 25 degree adjustment of pad for ergonomic best individual use.
- The specially engineered design with two positions, ensures user comfort.
- Aesthetically pleasing, combining an electroplated look with Blue LED's
- The USB 2.0 interface allows the cooler to run from the Laptops power.
- Compatible with 14" to 17" notebooks.

Specifications

Overall Dimension: 320 x 160 x 30 mm

Fan Dimension: 70 x 70 x 10 mm

Reated Voltage: 5 VDC (USB)

Speed: 2000±10% RPM

Noise Level: < 19 dBA

Weight: 350 g

Installation Guide:



Downloads:

DM Download

Additional Information

Brand	Evercool
SKU	EC-NP-801
Weight	6.0000
Color	Blue
Fan Dimensions	70mm
Fan Width	10mm
Fan RPM	2000
Fan Noise (dB)	19
Vendor SKU/EAN	4711158194317
Special Price	\$14.96

4/9/24

