



Evermax "Everest"- Twister Bearing Silent Temp Control 80mm Fan w/ Blue LED - Sleeved

Special Price
\$8.63 was
\$11.50

Product Images





Short Description

Enermax is proud to launch Twister Bearing fan series: Cluster, Everest, and Magma. Traditional Ball & Sleeve bearing technologies and their derivatives use oil to stabilize their respective bearing during rotation. Oil evaporates and deteriorates in quality over time in any mechanical design. All of them are therefore limited in their performance by the amount of oil they contain, and differ only by the method of storing and distributing the oil within the respective bearings to maximize their performance.

Description

Enermax is proud to launch Twister Bearing fan series: Cluster, Everest, and Magma.

Traditional Ball & Sleeve bearing technologies and their derivatives use oil to stabilize their respective bearing during rotation. Oil evaporates and deteriorates in quality over time in any mechanical design. All of them are therefore limited in their performance by the amount of oil they contain, and differ only by the method of storing and distributing the oil within the respective bearings to maximize their performance.

Enermax has overcome this “dead-end logic” by using magnets instead of oil to stabilize the bearing to create “Twister Bearing” fans. Without the friction and traction of oil-based bearings, the fans are able to run quieter. The absence of oil also allows higher ambient temperatures and longer life time.

Along with their detachable structure, two new patented technologies were introduced with these Twister fans to boost their performances: Batwing Blades and Halo Frame. By generating two smaller airstreams, the double winged (Batwing) blades increase air-pressure while decreasing noisy turbulences. The carved (Halo) frame ring helps to reduce noisy turbulences in the outer rim of the blades.

The three series are aimed at different user groups. With its PWM-controlled fan speeds and top notch performance, Cluster is set for the most demanding PC enthusiasts. Using a thermal sensor for automatic speed control, Everest is geared toward PC users who rate silence over everything else. Magma is the most robust among the three, capable of running an astonishing 120,000 hours nonstop at 85 degrees Celsius.

Fan cable is fully covered in nylon Techflex sleeving and Premium Heatshrink, colors of your choice.

Features

- Revolutionary “TWISTER” Bearing Technology with double lifetime than 2 ball-bearings
- BATWING Blade design for maximum airflow
- Auto-adjusted fan speed control to keep your system silent and cool all the time
- Patented “FAIRY” Frame structure with aluminum for enhanced stability
- Carved “HALO” Frame for minimum noise
- Detachable blades for easy cleaning
- “ECLIPSE” LED for switching on/off the light
- Sleeved cables against wire cluttered by PPCS!

Specifications

Model	UCEV8
Speed (RPM)	500 - 1500
Features	auto fan speed, LED on/off switch
Voltage	12V
Current	0.4A
Flow (MAX)(CFM)	11.32 - 26.50
Pressure (MAX)(mm-H2O)	0.517 - 1.350
Noise dB(A)	8 to 14
Frame Color	transparent
Blade Color	transparent
LED	blue
Dimensions (DxWxH)	80x80x25mm

Additional Information

Brand	Enermax
SKU	UC-EV8-D
Weight	0.4000
Color	Clear
Fan Dimensions	80mm
Fan Width	25mm
Fan Voltage	12 VDC
Fan RPM	1500
Fan CFM	27
Fan Noise (dB)	14
LED Color	Blue
Special Price	\$8.63

