



U CHANNEL COOLING FOR BETTER PERFORMANCE

U Shape Design | Two 14cm Fan | USB 3.0 Pass-through | Angle Adjustable



U PAL

Overview

The New Triumph Arch

The idea of this U Shaped notebook cooler is from the Arch of Constantine in Rome, Italy. U PAL combines the greatness of classic building style and the idea for best cooling performance into one single product.



U Channel Cooling

It is found that the hot spot is often located on the two sides of notebooks. U Channel Cooling puts the two 140mm fans onto the two sides to cover your heating area. The empty area between accelerate the disperse of hot air.





The New Triumph Arch

The idea of this U Shaped notebook cooler is from the Arch of Constantine in Rome, Italy. U PAL combines the greatness of classic building style and the idea for best cooling performance into one single product.

MSsystems Ltd.
www.msystems.gr

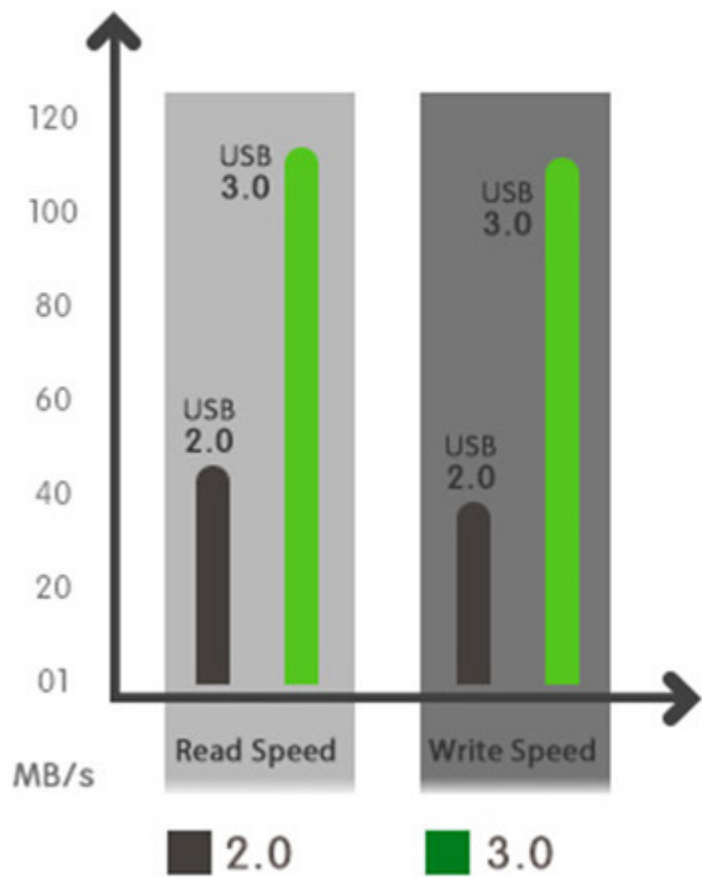


U Channel Cooling

It is found that the hot spot is often located on the two sides of notebooks. U Channel Cooling puts the two 140mm fans onto the two sides to cover your heating area. The empty area between accelerate the disperse of hot air.

Super Speed with USB 3.0 Pass-through

Super speed USB 3.0 powered USB pass-through connector allows you to transfer your data at the fastest speed.





Adjustable angle for Your Comfort

Relax, entertainment, or work, sit, lie or lay down, U PAL will free your posture by 6 different supporting angles, ensuring the comfort of your spine Physiological curvature.



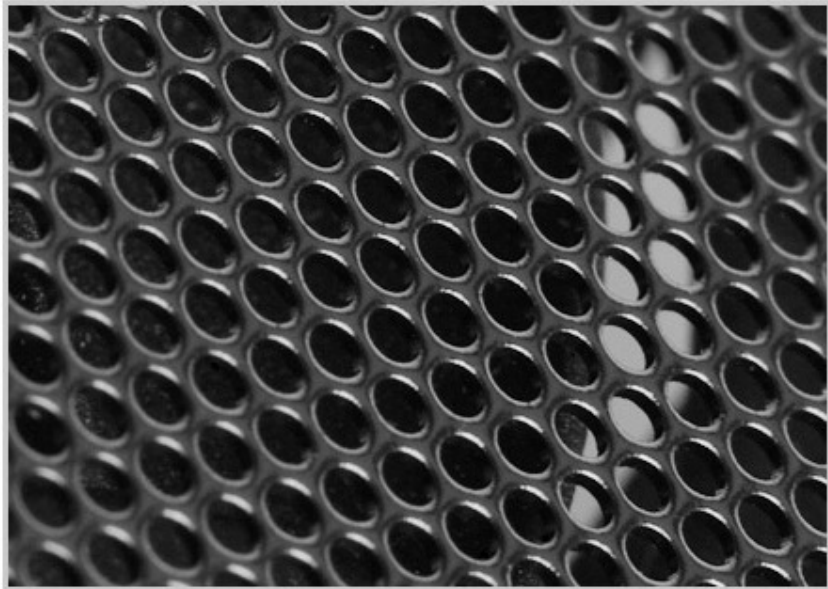
Silent Operation

The built-in two 140mm fans run at the speed of 1000RPM to keep the notebook cool. In the meanwhile, the noise level is kept at the minimum in order to keep you uninterrupted during work or study.



140mm
Fan Diameter

Sound Test



Metal Mesh Design

Honeycomb metal mesh design offers fast airflow through so as to ensure the best cooling.



Anti-Slip Design

The anti-slip buckles and rubber feet with high skidproof factors ensure your notebook safety in use for any special angle which offers the most comfort!



Steady Supporting Feet

Steel supporting feet keep your notebook stable all the time.



Reliable Quality

Manufactured by Deepcool, one of the most reputable manufacturer in over 60 countries for product quality and service.

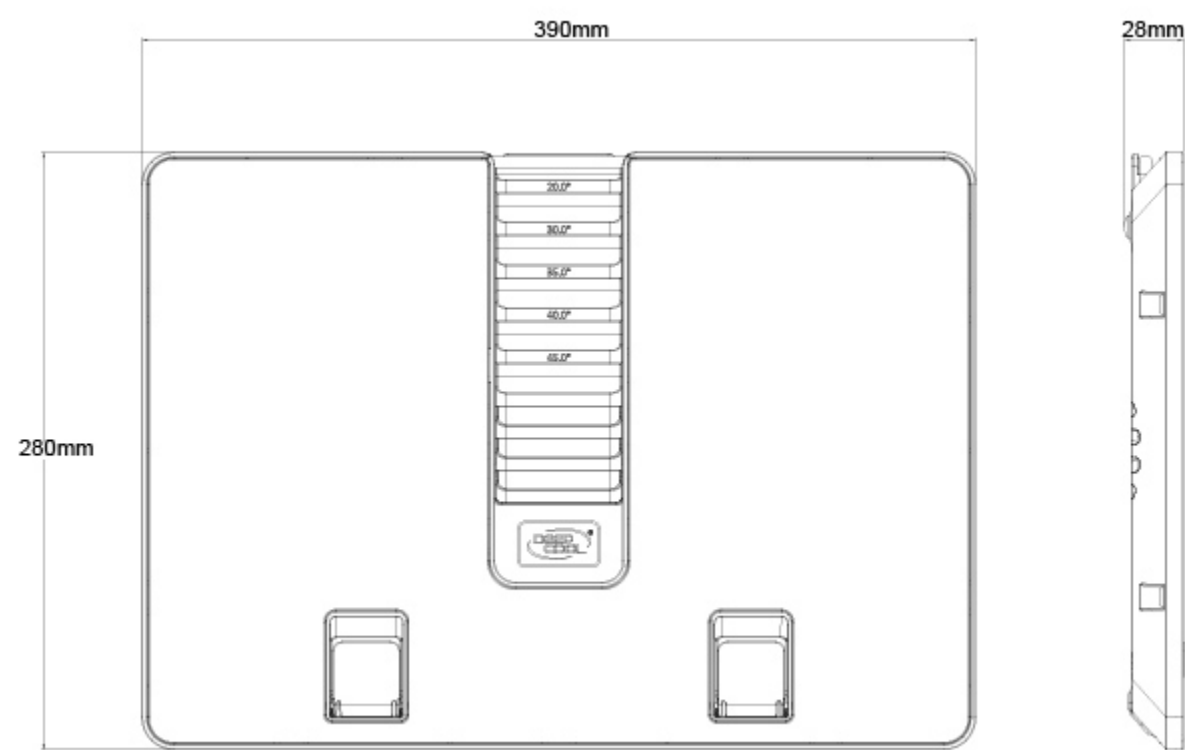
Application For

Compatible with 15.6" notebooks and below.

Technical Spec

Overall Dimension	Fan Dimension	Net Weight	Bearing Type
390X280X27.5mm	140X140X15mm	765g	Hydro Bearing
Rated Voltage	Operating Voltage	Started Voltage	Rated Current
5VDC	4.5~5VDC	4VDC	0.30±10%A
Power Input	Fan Speed	Max. Air Flow	Noise
1.5W	1000±10%RPM	92.22CFM	26.3dB(A)

Product Dimension



Msystems Ltd.
www.msystems.gr