



lake It Yours.

Notepal U2 Plus V2 is an updated notebook cooler of its old version that targets your laptop's heat zones with two moveable cooling fans. Uses innovative polyester fiber Dacron and Aluminum material for a lightweight yet versatile design. Rubber material padding on the underside which is durable and prevents sliding while in use. Ergonomic Design offers Optimal Viewing and Typing Angle. Elegant Sand Blast Aluminum Surface, Supports up to 17" Laptop.

## **Features**

- Uses innovative polyester fiber Dacron and Aluminum material for a lightweight yet versatile design
- Rubber material padding on the underside are durable and prevents sliding while in use
- Target Your Laptop's Heat Zones with Two 80mm Moveable Cooling Fans
- Slim and Lightweight Aluminum Cooling Pad that Matches the outlook of Your Laptop or Ultrabook
- Ergonomic Design that Offers Optimal Viewing and Typing Angle
- Elegant Wiredrawing Aluminum Surface, Supports up to 17" Laptop

EAN Code		4719512104750	
UPC Code		884102077067	
Net weight (Kg)		0.605	
Gross weight (Kg)		0.911	
Carton dimension (L x W x H)mm		369 x 308 x 85	
Unit /Carton		10	
Cont.	W/ Pallet	Carton/ Pallet W/O P	allet
20′	2000	20 N/A	4
40′	4000	20 N/A	A
40 HQ	4800	24 N/A	
45 HQ		N/A	

## **Specifications & Packing Information**

Product Name	U2 Plus V2	
Product Number	MNX-SWUK-20FNN-R1	
Color	Black	
Material	Aluminum/Metalmesh/Plastic/ Rubber/Cloth	
Dimensions (mm)	343 x 266 x 53mm (13.5 x 10.5 x 2.1 inch)	
Fan Dimensions (mm)	80 x 80 x 10mm (3.2 x 3.2 x 0.4 inch)	
Fan Speed(rpm)	2000±10% RPM	
Fan Air Flow(CFM)	31CFM	
Fan Noise (dBA)	21 dBA	
Power	USB 5V DC	
USB	USB2.0/1.1 x 1 (For power input)	
Current Consumption	0.36A	
Power Consumption(W)	1.8W	
Compatibility	Supports up to 17" laptops	
Weight	0.57kg (1.3lbs)	
Warranty	2 Years	



## Key Features





Target Your Laptop's Heat Zones with Two 80mm Moveable Cooling Fans

Slim and Lightweight Aluminum Cooling Pad that Matches the outlook of Your Laptop or Ultrabook



Uses innovative polyester fiber Dacron and Aluminum material for a lightweight yet versatile design