



# **Notebook Computer Cooling Pad**

USB Pass-through, Single Fan, 200 mm

Part No.: 703406

Reduce notebook computer heat damage and extend service life.

The heat generated from today's high-performance notebook computers and batteries can place an enormous burden on their internal circuitry, batteries and other internal electronic components. With space inside the shell becoming smaller, fans must work even harder to dissipate damaging heat to maintain a safe operating temperature range. A MANHATTAN Notebook Computer Cooling Pad raises the notebook for improved air circulation, and guiet fans help cool internal components to reduce critical temperature. USB connectivity provides quick and easy installation and operation, eliminating the need for complicated installation and external power supplies, adapters or cables. The pass-through feature maintains access to USB power for the connection of other devices.

# Features:

- Helps reduce operating temperatures for longer life and improved performance
- Large, quiet, high-volume fan helps dissipate damaging heat
- USB pass-through connection keeps port available for other devices
- Fits under any notebook computer
- Lifetime Warranty

## **Specifications:**

Standards and certifications:

### General:

» Fans: (1) » Fan dimensions: 200 x 200 x 20 mm (7.8 x 7.8 x 0.8 in.)

» Air flow: 45 cfm

» Fan noise: » Fan speed: 600 rpm

- » Operating temperature (degrees): 0 40°C (32 104°F)
  » Storage temperature (degrees): -15 60°C (5 140°F)
  » Storage humidity: up to 90% non-condensing

- » USB power cable: 53 cm (21 in.)
- Power consumption: 5 V +/- 50%
  Operating current: 450 mA (maximum)
- Physical: » Material: plastic

- » Dimensions: 299 x 286 x 41 mm (11.8 x 11.25 x 1.6 in.)
- » Weight: 255 g (9 oz.)

System requirements: » PC or Mac notebook computer with USB port

Package contents: » Notebook Cooling Pad











