



# Cooling pad Havit F2076

Ref: 6939119048846

Cooling pad Havit F2076

## Havit F2076 cooling stand

Don't let an overheating laptop affect your productivity! The Havit F2076 cooling stand equipped with 5 fans will ensure proper ventilation and effective cooling of your laptop. Its ergonomic design guarantees comfortable use, and the 5-position height adjustment will allow you to adjust the angle to your personal preference. It is compatible with laptops up to 17 inches in size and will be ideal as an additional accessory for your office or workplace.

### Maximum performance

The stand is equipped with one large fan rotating at 1200 RPM and four smaller fans reaching up to 2400 RPM. This means that no matter the intensity, the accessory will take care of maintaining the right temperature and preventing your equipment from overheating. What's more, its volume level does not exceed 20 dB, which will not disturb your work or entertainment.

### Ergonomic design for greater comfort

The Havit F2076 impresses not only with its performance, but also with its carefully considered design. Thanks to its five-position height adjustment, you can adjust the angle of the stand to your expectations, ensuring the comfort you dream of while using your laptop. The stand also features two USB ports for charging other devices.

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Phone: +351962484153 (Call to national mobile network) Email: info@mobilemax.pt



### Solid construction

The F2076 is a guarantee of high quality workmanship. The metal mesh, combined with durable plastic parts, ensures not only resistance to damage, but also excellent performance in heat dissipation. Regardless of the intensity of use, you can be sure that the Havit stand will serve you for many years, providing the best working conditions for your laptop.

[Manufacturer [HAVIT [Model [F2076 [Fan speed [1200±10%RPM (1 fan), 2400±10%RPM (4 fans) [Noise level ]

Price:



Gaming, Cooling, Cooling pads