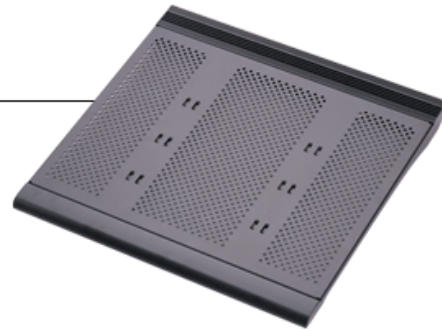


NEXUS

TDD-3000 AMD/INTEL CPU COOLER

TDD-3000

HEAT-PIPE TECHNOLOGY NOTEBOOK COOLER



The **TDD-3000** is a revolutionary notebook computer cooler with **heat-pipe technology**. The TDD-3000 cools a notebook computer **without producing any noise** and even without any installation or power usage. Zero electricity needed heat-pipe solution helps to keep your notebook computer at a lower temperature.

***"No Installation Needed Just Put Your Computer On The TDD-3000
And Ready To Cool"***



The TDD-3000 is a fan-less, **zero-noise operation**, laptop cooler. It even reduces computer noise by reducing internal fan usage. The TDD-3000 also increases the overall computer battery life by reducing internal cooling fan usage.



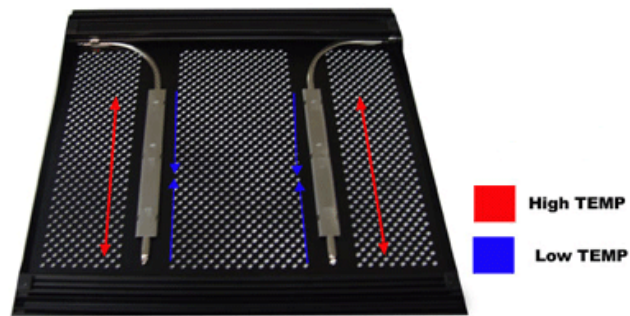
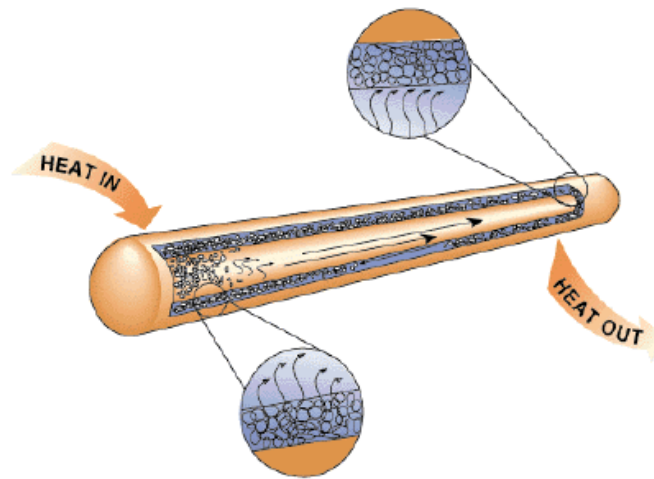
Most notebook coolers use an AC adapter or power the cooler via an USB cable The TDD-3000 is a cordless notebook cooler. You can use it anytime, anywhere... because there is **no annoying AC adapter** needed. There is no USB port used and no internal electricity consumed at all.



Compatible with all notebook computers. **No installation** needed. Just place it under your notebook and the **Heat-Pipes** of the TDD-3000 do the rest.

How it works:

Heat pipes remove heat from the source in a two-phase process. As heat is generated, a liquid at one end of the pipe evaporates and releases the heat to a heat sink by condensation at the other end. The liquid is returned to start the process over through a wick structure on the inside of the heat pipe.



Heat-pipes passively transfer heat from the heat source to a heat sink where the heat is dissipated. The heat pipe itself is a vacuum-tight vessel that is evacuated and partially filled with a minute amount of water or other working fluid. As heat is directed into the device, the fluid is vaporized creating a pressure gradient in the pipe. This forces the vapor to flow along the pipe to the cooler section where it condenses, giving up its latent heat of vaporization. The working fluid is then returned to the evaporator by capillary forces developed in the heat pipe's porous wick structure, or by gravity. (See illustration)

Specifications:

- Model number: **TDD-3000**
- Dimensions: **31.3x30.6 cm (height back 24mm and front 13mm)**
- Laptops compatibility: **various**
- Weight: **1.08 KG**

High resolution image:

Reviews and customer feedback

From:



Send us your feedback...mail to: info@nexustek.nl

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