

Introduction

The hard disk drive is the most important part of computer as it stores critical data. Now with hard disk drives reaching 10,000 rpm, cooling them down becomes essential in prolonging your hard drive life and making sure your data is stability. To help protect this drive, we introduce the HDD cooler to not only help increase the reliability of hard drives, but also to quiet them down during operation.

Features such as the thick aluminum casing, thermal pad, and soundproof / vibration dampening pads all contribute to make this HDD cooler a solid investment for any computer user seeking extra hard drive protection.

FEATURES:

5.25" bay design suitable for 3.5 inch PATA / SATA HDD.

Aluminum chassis can reduce the most heat.

Airtight housing design can reduce the most HDD noise.

Thermal pad for the best heat effectively.

The fully anti-shock & soundproof sponge protection guards your storage system

Suitable for PC, Server and IPC.

SPECIFICATIONS:

Material	Aluminum Panel / Body
Color	Black / Silver
Application	5.25" Driver Bay
Compatibility	3.5" Parallel ATA or Serial ATA HDD (146 * 101.6 * 25.4 mm)
Dimension	148 * 42 * 208 mm

Package Including:

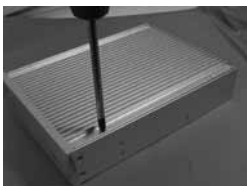
- Aluminum HDD Cooler
- Thermal Pad
- 4Pin Peripheral Power Cable
- 15Pin SATA power cable
- Screws for HDD Cooler
- Installation Guide
- Drier

Install the HDD

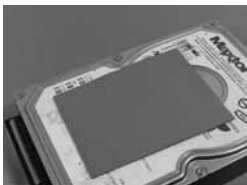
Plug the data & power cable into the connector of your HDD]



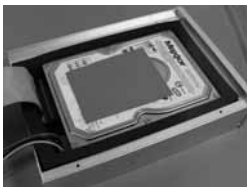
Unfasten the 4 screws of top cover.



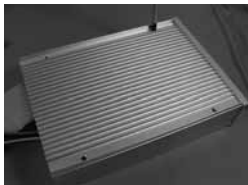
Put the thermal pads on the top & bottom side. (do not cover the HDD breath hole)



Seat the HDD on the HDD cooler as diagram.



Fasten the top cover with 4 screws.



Install into 5.25 inch driver bay

Slide the assembly set into the PC's 5.25" bay.



Fasten the 4 screws we provided.

