# XILENCE

**Excellence in Silent Technology.** 

# Icebox

# **INSTALLATION GUIDE**

#### **Key Features:**

- Passive thermal solution for hard disk drive
- High performance sintered powder heatpipe 4 pcs dissipate heat efficiently
- Rubber damper helps reducing the vibration of the chassis caused by the high speed HDD, which results in a silent system.
- Heatsink with thin fins increases the area for heat dissipation
- Easy installation

#### Specification:

Dimension: 143x122x42 mm

Weight: 402g

Heatpipe: Sintered Power Heatpipe 4 pcs Heatsink Material: Aluminum Extrusion

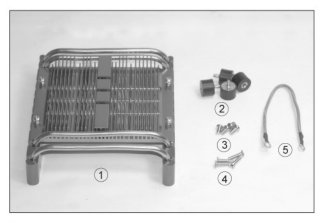


#### CAUTION:

- Please read the Installation Guide carefully before installation.
- We are not responsible for any damage due to improper installation.

Errors excepted - 20060418

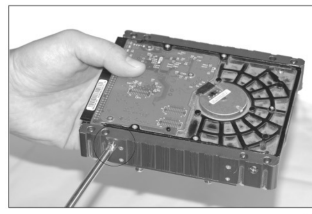
## **INSTALLATION GUIDE**



### Components:

1) Icebox Set 1 set 4) Sunk Screw 4 pcs 2) Damper 4 pcs 5) Ground Wire 1 pc

3) Panhead Screw 4 pcs

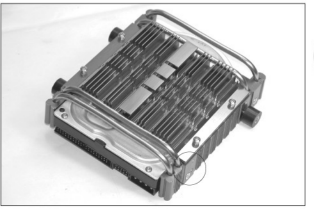




1) As shown in the diagram, place the HDD inside the Icebox Set, position the correct mounting holes, and fasten the HDD onto the Icebox Set tightly by using the 4 Sunk Screws.

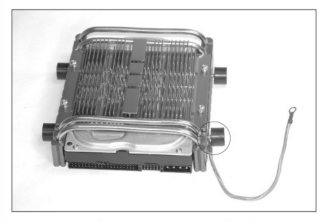
Note: The top of the HDD should face the heatpipes.

# **INSTALLATION GUIDE**





2) Screw 3 of the Dampers tightly onto the Icebox Set. Please leave the mounting holes which are marked up in the diagram unscrewed (the first mounting holes on the right side of the Icebox, relative to the connection side of the HDD).





3) Insert the bolt of the Damper into the ring of the Ground Wire, and screw the last Damper onto the Icebox Set tightly.

## **INSTALLATION GUIDE**





4) Insert the HDD & Icebox assembly into the 5.25 inch drive bay, and fix it by fastening the 4 Panhead Screws onto the Dampers tightly. As shown in the diagram, for the Damper with Ground Wire, insert the Panhead Screw into the ring of the Ground Wire first before fasten it onto the Damper.



5) Finish the installation by connecting the cables properly.