

## **Excellence in Silent Technology.**

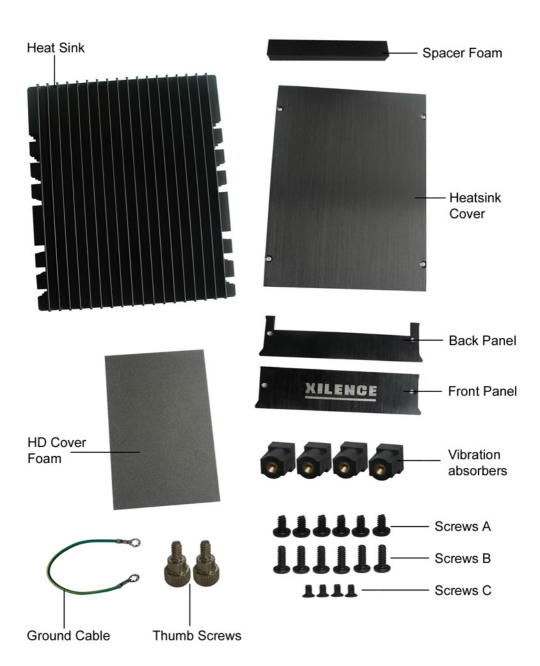
# **HD Cooler CL**

### INSTALLATION GUIDE

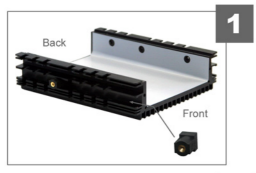
#### Features:

- Passive cooling solution for your hard disk, 0 dB(A) fanless
- · Easy installation, user friendly design
- Heat sink with special fin design enlarges the heat dissipation area and improves cooling capacity
- Vibration absorbers lower the noise level of your hard disk and prolong its service life
- For 5.25" drive bay installation
- For all 3.5" hard disks with a max. height of 1"
- · Heat sink interior completely covered with heat conductor foil
- · For IDE and S-ATA drives

#### **Parts List**



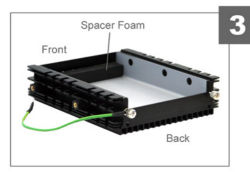
#### **Installation Guide**



Please insert the vibration absorbers into the rail as shown in the image. The final position of the absorbers is marked by notches, so you will feel when you reached the correct position. You can use a pencil or similar for easier postioning of the vibration absorbers.



Now screw the front panel to the heat sink using screws "A". Then mount the back panel and the ground cable using the thumb screws. Important: Do not tighten the screws completely yet!



The spacer foam has to be sticked to the inner side of the front panel (see image). Please assure you have attached the ground cable as shown in the image.



Now you can install your hard disk carefully. Please pay attention to the following:

- 1. The hard disk has to be installed upside down.
- The hard disk connections have to be at the back side of the heat sink.

#### **Installation Guide**



Please use screws "B" for screwing the hard disk. Do not tighten the screws completely until all screws have been inserted.



Put the HD cover foam onto the hard disk. After this, place the heat sink cover on it.



Use screws "C" for tightening the heat sink cover. In case some screw holes will not fit, you can adjust them by tightening or loosening the hard disk screws (see step 5).

Please tighten the screws of the front and back panel completely now.



The hd cooler can be installed to a 5.25" drive bay using screws "A". Please assure that the cooling fins of the heat sink show to the top of the case.

Attach the ground cable to the computer case using one screw "A". Installation finished.