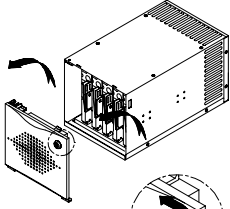


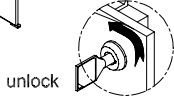
ICY DOCK Installation Guide

Internal 3x5.25" Half Height Housing with Five Removable HDD Carriers

Fig.1



1) Unlock the front panel by inserting the key provided, turning the key counter clockwise. Then, use the key as a handle to separate the front panel away from body.(Fig.1)



2) Removing the cartridge away from the body.

2.1- Slightly press the clip of the handle. (Fig.2)

2.2- Pull the handle out vertically to be angled at 90 degrees from cartridge to release from body.

2.3- Pull to slide out the cartridge.

2.4- Fasten hard drive by placing hard drive onto the cartridge, then use the four screws provided to tightly secure the hard disk to holes "b" located at the two sides of cartridge. (Fig.3)

Fig.2

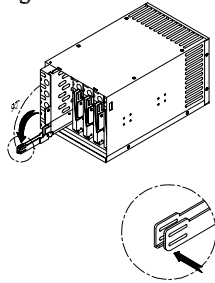


Fig.3

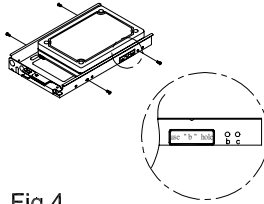


Fig.4

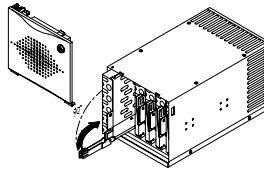
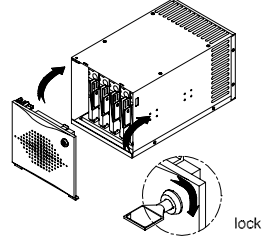


Fig.5



3) Inserting the cartridge along with drive into the body.

3.1- Match the two sides of the cartridge to the rails located at the top and the bottom inside the body.(Fig.4)

3.2- Keep the handle angled at 90 degrees from the cartridge, then slide the cartridge along the rails and into the body until fully inserted. (Fig.4)

3.3- Push in the handle toward the front of cartridge until a "click" sound is made to completely secure the position of cartridge. (Fig.5)

4) Close the front panel and lock the key lock by turning the key clockwise to complete the hard drive installation.

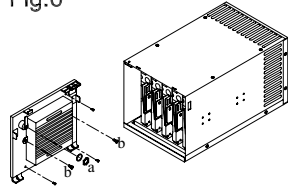
Specification & configuration is subject to change without notice

REV 2.0 Nov. 2000

ICY DOCK Installation Guide

Fan Fail & Over Heat Alarm Control Function

Fig.6



5) Replacing or uninstalling a failed fan.

5.1- Remove the front door following the same process as step 1. (Fig.1)

5.2- Separate the front panel from the inner metal cover by removing the three screws on the inner metal cover and the keylock screw. (Fig.6-a)

5.3- Remove the fan cage away from the inner metal cover by removing the two screws on the two sides.(Fig 6-b)

5.4- Follow along the two wires underneath the metal cover to the hot plug connector located at the top of the plastic front panel.

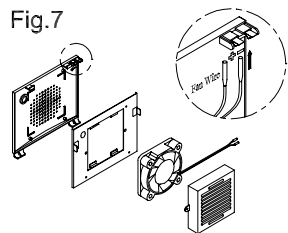
5.5- Pull the wires gently to disconnect the fan from the hot plug connector

5.6- To replace or install a new fan, reverse the process of uninstalling the failure fan and make sure that connection of the fan wires to the hot plug connector (Red for positive and Black for negative) is correct to complete installation of new fan. (Fig 7)

6) Securing your hard drive with Fan Failure & Overheat Alarm Control Board.

This will alarm you if the housing temperature has exceeded your original temperature setting.

Fig.7



6.1- When housing overheats, the alarm buzzer sounds. You may deactivate the alarm buzzer by pressing the Reset button. (Fig 8)

6.2- The green power LED will change to amber and will not revert until the failure is properly repaired. (Fig 8)

7) Back-plane view (Fig. 9)

Fig.8

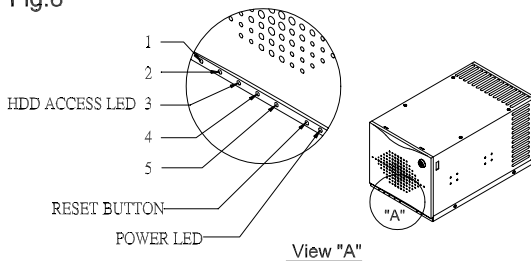


Fig.9

ID Setting switch representation table

