## 

## Installing the device







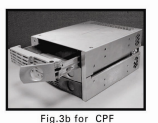


Fig.7b for CPF



Fig.1

 Unlock the front door by inserting the key provided, turning the key counterclockwise. Pull to open the front door. (Fig.1 > Fig.2 CKDF only)

Fig.3a for CKDF

2. Remove the HDD carrier away from the body. (Fig.3a) (Fig.3b)

Fig.4



 Pull the handle outwards to remove the carrier away from the body.
Remove the carrier support away. (Fig.5)

Fig.5



Fig.6

 Secure the HDD to the carrier using the four 6#-32 screws provided.
( Fig.6)



Fig.7a for CKDF

6. Insert the carrier along with HDD into body.Match the two sides of carrier to the anti-shock rails located at the left and right sides inside the body. (Fig.7a) (Fig7b)



- HDD failure will Indicate Red only when signal is inputted by controller.
  ( please refer to HDD -Fail signal )
- (2) Please terminate the last connector using a terminator
- (3) The above testing results were obtained under the surrounding temp at 25°C.

Once any further requirement about product application or more related product information, please access to: www.icydock.com.



Fig.8a for CKDF



Fig.8a for CPF

 Keep the handle angled from the carrier, then slide the carrier along the anti-shock rails and into the body until fully inserted. (Fig.8a) (Fig.8b)



Fig.9

8. Push the handle towards the carrier until "click" to completely secure the position of carrier. (Fig.9)



Fig.13a for CKDF



Fig.13a for CPF

 Close the front door and lock the key lock by turning the key clockwise to complete HDD installation. (Fig.13a) (Fig.13b)