

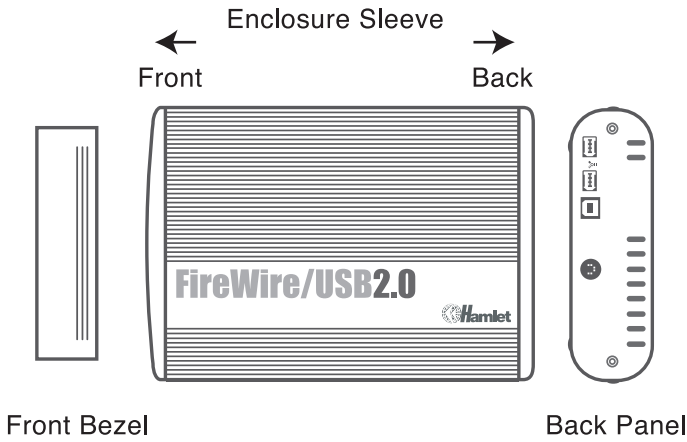
Quick Installation Guide For ATA Hard Disk Drive

USB2.0 or FireWire/USB2.0 Enclosures (HEXD5U2/HEXD5UA)

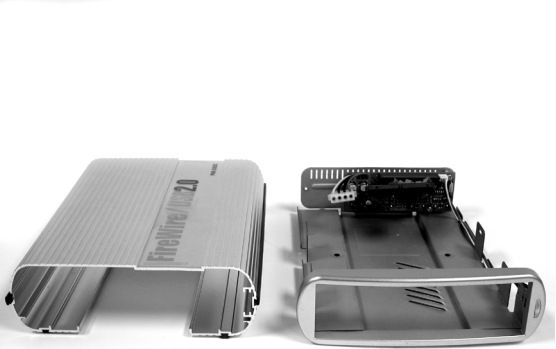
For more information, please refer to the user manual in the CD.

Parts needed for assembly: Enclosure, Front Bezel, Two 5mm screws, Four 10mm screws, Four plastic white spacer, a Philips screw driver

Note: The diagrams below are using the (HEXD5U2/HEXD5UA) as an example



2. Remove the Back Panel from the Enclosure.



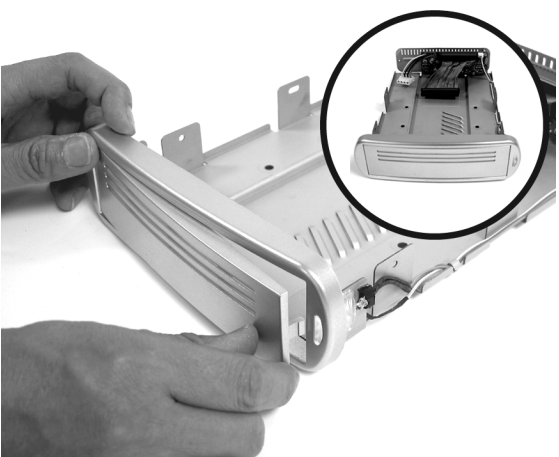
4. Set the Enclosure Sleeve aside.



1. Unscrew two 5mm diameter screws to loosen the Back Panel.



3. Use your thumb to push the Base Plate out.



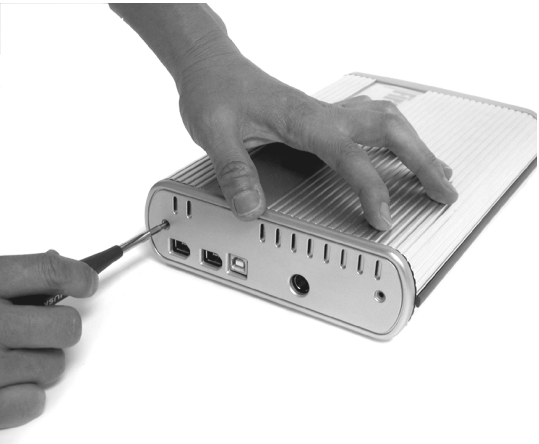
5. Install the front bezel into front panel, One side in first then push in another side.



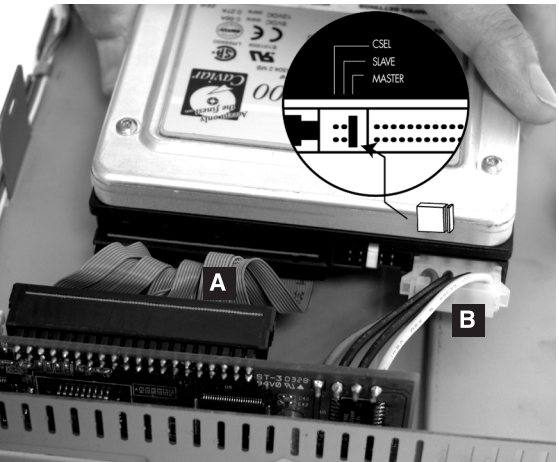
6. Align four white plastic spacers to the hole on the Base Plate and press the spacers to adhere.



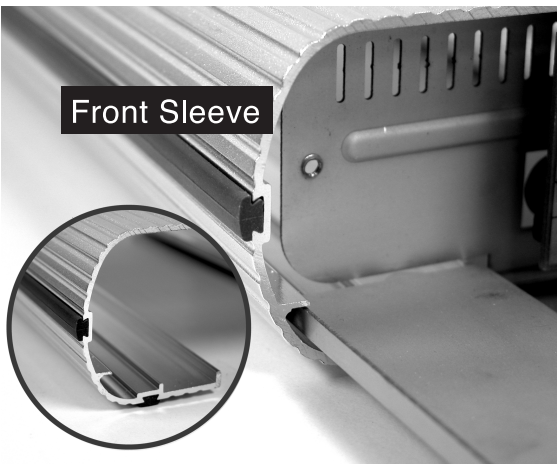
8. Align the hard drive and the Base Plate holes. Secure the Drive to Base Plate with four 10mm diameter screws.



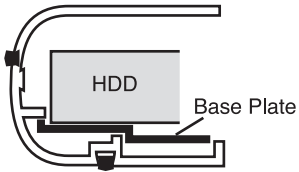
10. Install the Back Panel to the Enclosure and secure it with two 5mm diameter screws.



7. Set up the jumper ID as "Master" mode according to the HDD jumper setting spec or "Single Master" mode for Western Digital model hard drive. Connect **A** the 40-pin IDE connector and **B** the power connector from the Base Plate securely to the hard drive.



9. Align the rear Base Plate to the Sleeve Slot. Slide and push the hard drive/Base Plate into the Enclosure Sleeve



11. Plug the AC adapter into the Enclosure. You may now connect the unit to your computer using a USB or FireWire Cable.