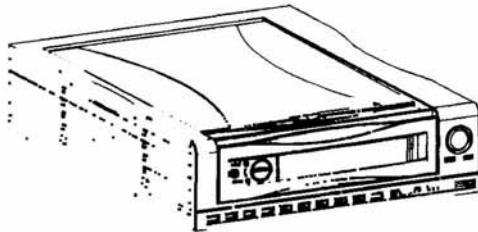


Combo Hard Drive kit for Serial ATA hard drive (model #: AECHDSA35, AANRHDSA35)

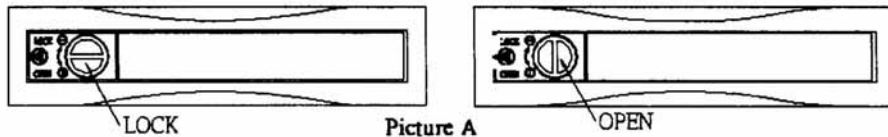
User's Manual

---Features of product ---

- Sata to Sata interface
- High performance
- Point to point connection
- Extension front SATA Data & power ports
- Twin power design: 15pin power & 4pin power
- Customizing design – Easy HDD Installation
- Turbo cooling heat dissipation (support 10000/15000rpm HDD)
- Power Control
- Patent balance handle – No skew In/Out
- Support Hot plug & hotswappable
- Cableless connection
- Optional Sensor & Alarm
- Support SATA RAID 0,1,5
- Dim: 185(L) x 146(W) x 42(H)mm
- Color for choice: black or beige
- Weight : 0.4kg

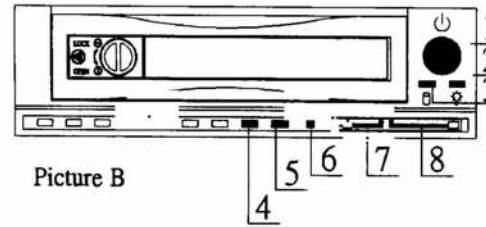


---Safety lock---(see picture A)



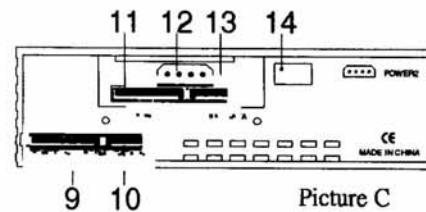
Picture A

---Front panel--- (see picture B)



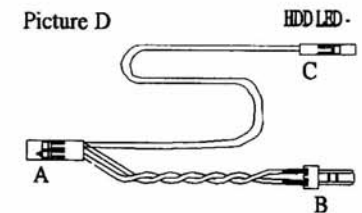
Picture B

---Rear View--- (see picture C)



Picture C

Picture D



No.1— (POWER SW): Power ON/OFF.

No.2— Power LED: Power on, LED indicates Green.

No.3— HDD Access LED (for external connection): Amber LED blinking while HDD access.

No.4— Overheating LED: When overheating occurs and the buzzer alarms (default setting: 60°C and the temperature LED turns red mean while buzzer is alarming and LED is blinking). Press the Reset Switch to stop the alarm. LED goes off.

No.5— FAN LED: LED is indicating Green when it is working. When fan failed, LED turns Red.

No.6— Reset Switch: For buzzer alarm and Overheating LED. When overheating occurs the buzzer alarms (default setting: 60°C) and the temperature LED turns red meanwhile buzzer is alarming and LED is blinking. Press the Reset Switch to stop the alarm. LED goes off.

No.7 (10)— Extension front/rear SATA Data ports

No.8 (9)— Extension front/rear SATA power ports

No.11— (POWER1): 15pin Serial ATA Power connector

If power is from SATA 15pin connector, connect it to the 15pin connector

No.12— 4pin Power connector: If your power is not from SATA 15pin connector, then, use the 4pin power connector, the 4pin power will automatically be convert to SATA power.

No.13— 7pin Serial ATA Signal connector

No.14— External HDD Access pin connections--

How to connect (See Picture D)

Connect to pins on the motherboard (wire white color is “-“), (see picture D-A)

HD LED (to the computer LED), (see picture D-B)

Connect to HDD pins on the mobile rack (see picture D-C)