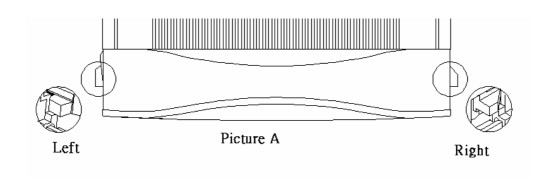
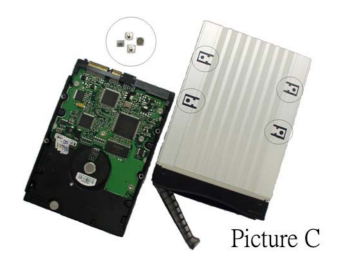
AE3RCS35NSA, AE3RCS35NSAW <u>User's Manual</u>

Features of product ---

- Aluminum Frame, Aluminum cover
- Interface: Serial ATA 1.0
- High performance transfer rate up to 150MB/s
- Plug & play, hot swappable
- Point to point, free from master/slave setting
- SATA 15Pin & 4Pin Power connectors
- LED for P/S, Fan sensor & Buzzer
- Power Control Switch
- Reset Switch for buzzer alarm
- 8cm FAN X1
- Magic Handle—Auto In/Out
- Color for choice: black or beige
- Dim: 202(L) X 146(W) X 86(H) mm



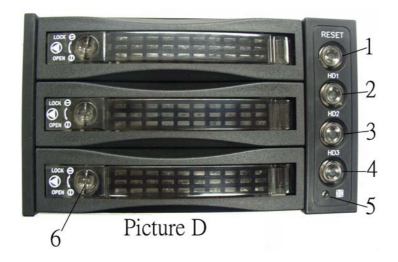




--- Caddy Drive Drawer Install---

Use TM#6*4 long screws to mount the drive in the drawer. (see picture C)

---Front Panel--- (see picture D)

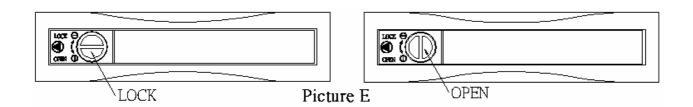


D.1--- Reset Switch for buzzer alarm and Overheating LED

When overheating occurs the buzzer alarms (default setting: 60°C and the temperature LED returns red meanwhile buzzer is alarming and LED is blinking). press the Reset Switch to stop the alarm, and LED goes off.

- D.2--- HD1 Power SW and LED: Power on, LED indicates Green.
- D.3--- HD2 Power SW and LED: Power on, LED indicates Green.
- D.4--- HD3 Power SW and LED: Power on, LED indicates Green.
- D.5--- Fan sensor LED: LED is indicating Green when it is working. When fan failed, LED turns Red.
- D.6--- Safety Lock

The safety lock safeguards the hard disk in the correct position and prevent it bouncing out while HDD is working. (see Picture E)



---Rear View--- (see picture F)



F.1-- 4pin Power connector

F.2-- 15pin Serial ATA Power connector

F.3-- 7pin Serial ATA Signal 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.