

EUREKA

ALUMINUM CASE

User Manual



Thermaltake

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Chapter1 Product Introduction

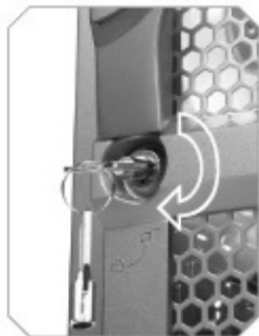
1.1 Specification



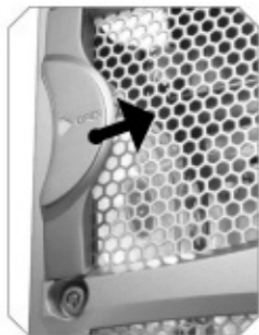
Model	VC8000SWA	VC8000BWA
Case Type	Full Tower	
Side Panel	Honeycomb see-through side panel	
Net Weight	8.91 kg	
Dimension (H*W*D)	205(w)x540(h)x650(d)	
Cooling System	Front (intake) : 120x120x25mm, 1300rpm, 17dBA Rear (exhaust) : 120x120x25mm blue LED fan, 1300rpm, 17dBA	
Drive Bays - Front accessible - Internal	12 5 x 5.25", 2 x 3.5" 5 x 3.5"	
Material	Chassis : 1.0mm all aluminum Front bezel : Aluminum	
Color	Silver	
Expansion Slots	7	
Motherboards	12" x 9.6" (ATX), 9.6" x 9.6" (Micro ATX), 12" x 13" (Extend ATX)	
PSU	Standard ATX PSII	
I/O Ports	USB 2.0 x 2, IEEE 1394 x 1, Audio & Speaker ports	
Container Load	20'-245, 40'-500, 40'HQ-540	

Chapter2 Case Mechanical Operation

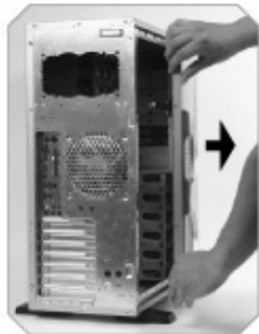
2.1 How to open the side panel



Locate the side panel key attached to the back side of the case. To unlock the side panel, turn the key clockwise shown in the picture.

1

Push side panel lever to the direction shown in the picture. Then swing the panel outward to remove.

2

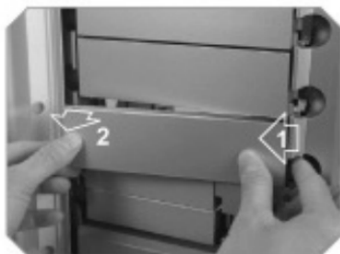
2.2 *Front door lock operation*



Insert the provided
key and **turn it
clockwise.**



2.3 Installing 5.25" Device



Remove the front bezel by grasping it at the bottom right corner and swinging outward.

1



After removing the bezel, drive rails will be located behind the bezel just removed.

2



Mount two drive rails onto the side of 5.25" device. Be sure the tab from the rail angles out away and faces toward the front of the device.

3



Insert the railed device into the 5.25" drive bay then slide it along the fixed-positioning rack inside the 5.25" cage.

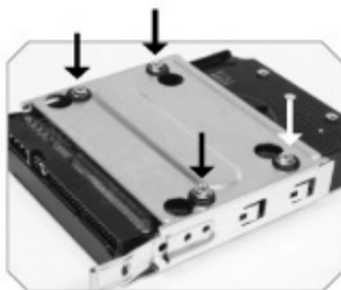
4

2.4 Installing 3.5" Device



Remove the tray shown in the picture by squeezing the clip on each side of the tray and slide the tray out.

1



Mount your HDD or other internal 3.5" device into drive tray. Then tighten the device by the screws provided.

2

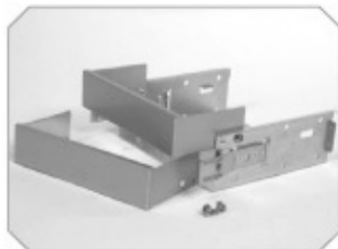


Slide the tray back into the cage.

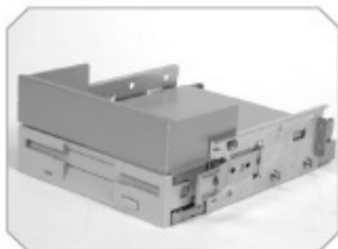
3

2.5 Installing 3.5" External Device

- 1 Squeeze tab and pull external 3.5" device cage out. Remove bezel.



- 2 Mount 3.5" device into the cage and fasten device in the cage by screws.

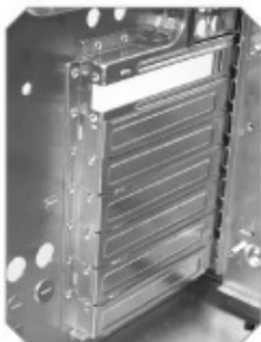


- 3 Slide the cage into drive bay till the fixed-position.



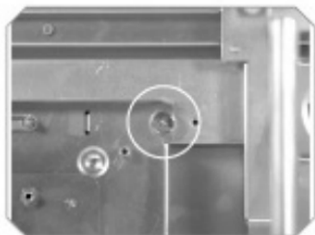
2.6 PCI slot tool-free function operation

Open the plastic clip then take off the PCI bracket as follow.



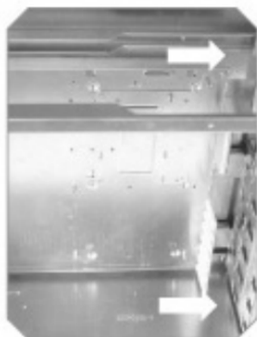
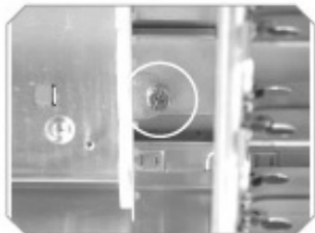
2.7 Motherboard Installation

2.7-1 Standard / Micro motherboard installation



Unscrew the thumbscrews on the tray and remove it.

1



Slide the motherboard tray toward the drive to remove it.

2



Place the motherboard tray on a flat surface and mount the motherboard. When finish, place the motherboard tray into the case and slide it into position.

2

2.7-2 Extend motherboard installation



Unscrew the thumbscrews on the tray and remove it.

1



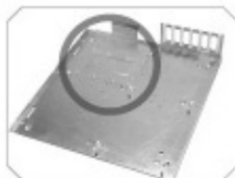
Slide the motherboard tray toward the drive to remove it.

2



Please find the aluminum plate in the accessory box when installing the Extend motherboard.

3



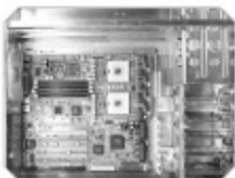
Check the CPU location and fasten the plate onto motherboard tray using the screws included.

4



Mount the motherboard on the motherboard tray.

5

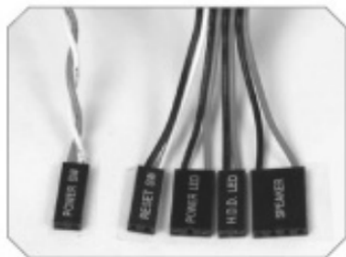


Place the motherboard tray into the case and slide it into position.

6

Chapter3 Leads connection

3.1 Case LED connections



On the front of the case, you can find some LEDs and switch leads (POWER SW*1, POWER LED*1, H.D.D. LED*1, RESET SW*1). Please consult user manual of your motherboard manufacturer, then connect these leads to the panel header on the motherboard. These leads are usually labeled; if not, please trace them back to the case front to find out their source.

- **POWER LED** connects to your M/B at the PLED
- **POWER SW** connects to the PWR connector on the motherboard.
- **H.D.D LED** connects to the 2-pin labeled HDD LED connector.
- **RESET SW** connects to the RSW connector on the motherboard,
- **SPEAKER** connects to the SPK connector on the motherboard