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Warning : Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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DAEWOO Computer

How to use this manual

It is very easy to install the computer system with this manual.

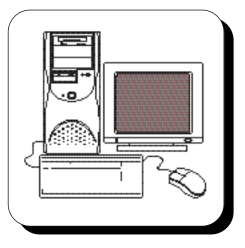
Please read this guide calefully, before you install the computer system.



l is a sign that you should pay an attention.



is a sign of recommendable information.



Before upgrading your system or replacing any hadware, please read Chapter 3 "Upgrading and Replacing" fist.

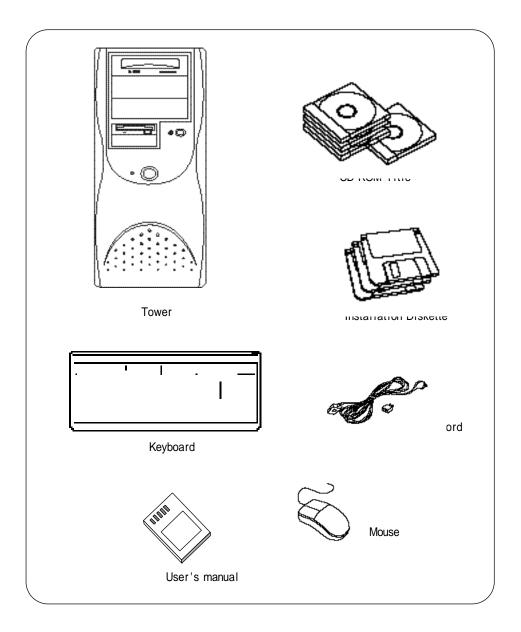
Before opening the system chasis, remember to turn off the system and to disconnect all cords and cables.

Caution : There is the danger of an explosion if the battery is incorrectly replaced. Replace the battery with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the battery manufacturer's instructions.

The lithum battery in mainboard is used for the RTC backup. When the battery is used up, change another new one. Refer to the main board user's guide, when you exchange the external battery.

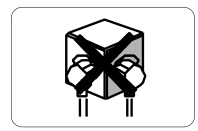
DAEWOO COMPUTER





System Settings

Information that you should know before you intall the system.



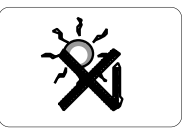
Please do not overload the power socket.



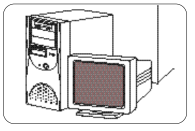
Do not place magnetic objects close to the system.



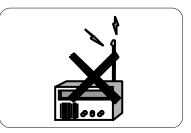
Avoid dust or moisture from the system.



Place the system away from high temperature and direct sunlight.



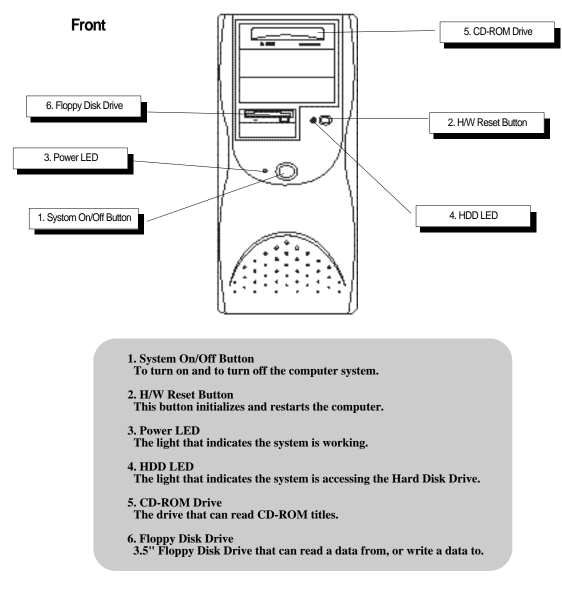
Keep distance between the system and the wall.



Place the system away from a radio or any electronic receivers.

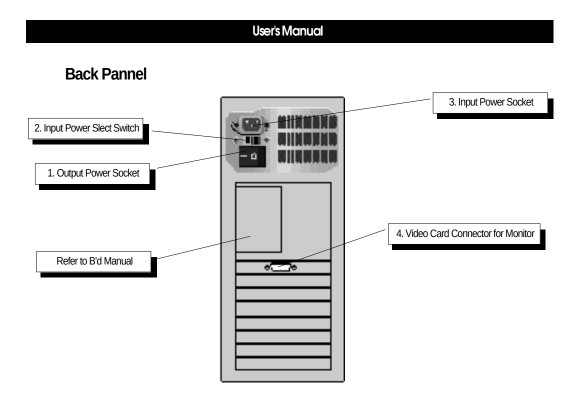
CH1. SYSTEM CONFIGURATION

CH1. System configuration



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The system configuration can be changed to the Main board. If the system configuration is different to the figure, refer to the Main board user's manual.



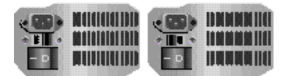
- 1. SMPS On/Off Switch The switch that enables or disables the SMPS.
- 2. Input Power Select Switch Two different voltages, 115V and 230V, can be selected with this switch.
- **3.** Input Power Socket The socket that supports power to the tower.
- **4.** Video Card Connector for Monitor A monitor can be used through this connector.

CH2. START TO INSTALL

CH2. Start to install

1. Check the voltage switch

Please check which voltage will be supported to the system. The default setting of the voltage switch is 230V, but if 115V will be used in the system, change the voltage switch, which is located at the back of the tower, to 115V.



default mode : 230V

other mode : 115V



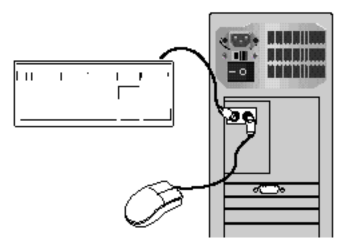
Do not connect power cables to the system until you finish all the described installateion.

2. Connecting the keyboard and the mouse

Check the keyboard connector which is located at the back of the

Check the mouse connector which is located at the back of the tower.

(伯)(Refer to the picture)

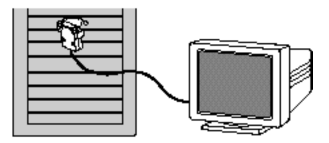


Don't put too much force on the connector while you are connecting the devices. It would be easily connected if the direction of the connector is correct.

The keyboard and the mouse is in PS/2 type.

3. Connecting the monitor

Connect the 15pin cable of the monitor to the video card connector at the back of the tower. The cable on the monitor can be easily disconnected, so use the two screws on the connector to connect it firmly.



4. Connecting other devices. (optional)

Connect a printer or a scanner.

5. Connecting power cables

Connect the power cables of the peripheral devices(printer, speaker) first.

Connect the monitor power cable.

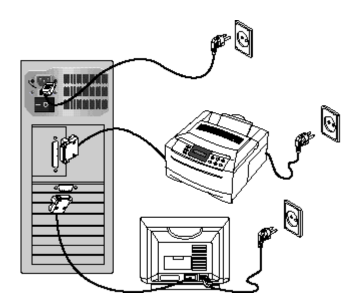
Connect the system power cable at last.

CH2. START TO INSTALL



While you are connecting the monitor power cable to the output power socket of the tower, make sure the voltage that the monitor requires is same as the voltage that the system supports.

Refer to the picture for the connection steps.



CH3. Upgrading the system:

The system can be damaged if any device is removed or added while the power cable is still connected. Remember to disconnect the power cable before you start upgrading the system.

1. How to open the chassis

Turn the system off and disconnect the power cable.

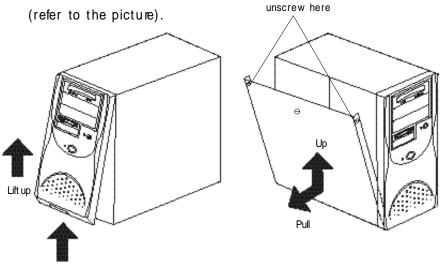
Turn off all the peripheral devices that are connected to the system.

Disconnect all the cables from the system.

Disconnect the mouse and the keyboard.

Pull the front cover out and lift it up.

Unscrew the two screws, one at the front and the other at the back of the tower.



Push the bottom of the cover

Follow the above step from the last to re-build the system.

2. Upgrading the memory:

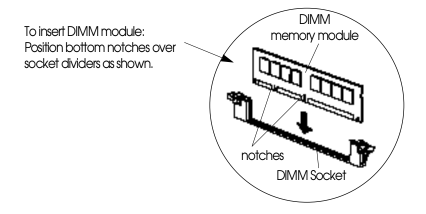
Installing

Locate the two clips that hold the memory moudle in place. One clip holds the left edge of the moudle and the other clip holds the right dege.

Push both clips away from the socket.



Position the DIMM over the socket so that the notch at the bottom of the module lines up over the divider in the socket. AS shown in the next picture, match the wide part of the module to the wide part of the opening in the socket.

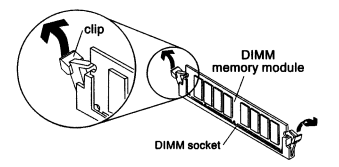


Push the module streight down into the socret.

Replacing:

Locate the two clips that hold the memory module in place. One clip holds the left edge of the module and the other clip holds the right edge.

Push one clip away from the module. Then, while holding the module with one hand, push the other clip away from the module.



Lift the module out of the socket.

3. Installation of Add-On Cards

Unscrew and remove an empty slot guide.

Put an Add-On Card in the empty slot caefully. (be careful to the direction of the card)

Add-On Cards can be placed in any of the slots, but please be careful to put PCI Cards in PCI slots, and put ISA cards in ISA slots.

If there are cables that should be connected to the Add-On card, please connect to it.

Screw the guide of the Add-On card.



The Add-On Card should be properly inserted in the slot. If the card is not properly inserted, then it could cause the system failure.

