

Turning Off Your Computer

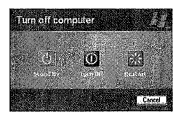
Prior to shutting down your computer ensure all of your data and current work are saved. The system will ask if you wish to save any unsaved work, saving your work first will speed the shutdown process.

To turn off the computer, complete the following steps:

1. Click from on the taskbar.

If you need to restart your computer after software (re)installation or because it is not responding select the **Restart** option in step 3 below.

2. Click Shut Down Computer to display the shutdown popup window shown below.



3. Click Turn Off to complete the shutdown sequence.



Power Off:

If the system does not power off, then press and hold the power button for over 5 seconds. See "Using Power Management Options" on page 53.

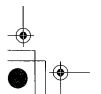


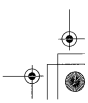
Power Button Functions:

The power button has several functions other than just turning on and off your computer, see "Using Power Management Options" on page 53.

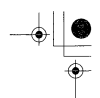
Click Shut Down > Restart.

You can perform a cold boot by pressing the power button for more than 4 seconds to turn the computer off, waiting more than five seconds, and then pressing the power button to turn the computer on. The system may perform some extra checks during the restart.









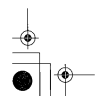
Tips for Using Your Computer

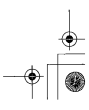
The following information helps you avoid potential problems as you use your computer:



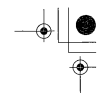
Do not try to disassemble your computer. Opening the system chassis voids your warranty. Only an authorised manufacturer service center can replace or add any parts inside the chassis.

- Follow all the instructions and cautions in your computer user documentation.
- The LCD has a polarized surface and can be damaged easily. To prevent damage, avoid touching the screen.
- Use only approved AC adapters, auto adapters, memory modules and other options.
- Because a notebook computer is small and has restricted air flow around
 components, it is more likely to overheat than a desktop computer. A fan inside
 your computer runs when needed to help eliminate heat. Make sure the fan vent
 on the left side of your computer is not blocked when you use the computer.
 Occasionally check the vents and remove any accumulated dust on the outside.
- Avoid using or storing the computer in extremely hot or cold areas, such as a
 car on a hot day. Keep the computer away from heaters and out of direct
 sunlight. Exposure to excessive heat may damage computer components. If you
 have left your computer in a hot place, let it cool down slowly to room
 temperature (with the LCD panel open) before using it.
- Do not remove the memory-module compartment door, or try to install a memory module when the computer is on. (For information on installing memory modules, see "Installing a Memory Module" on page 65.)
- Set up your computer work area to avoid physical strain. Sit with your back straight and supported by your chair. Adjust your chair or work table so that your arms and wrists can remain in a relaxed position, parallel with the floor. Avoid bending or twisting your wrists as you work. Your hands should "float" slightly above the keyboard. Refer to a book on office ergonomics for more information on setting up your work area.
- Take frequent breaks from working at the computer to rest your eyes and stretch your muscles.
- Remember to save your data files frequently and to make backup copies of your files.









Travelling with Your Computer

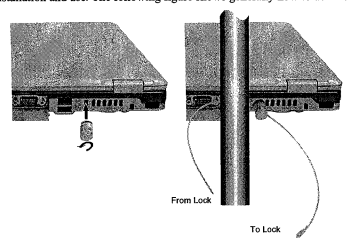
Air Travel

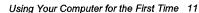
If you are travelling by air, follow these tips:

- Take the computer with you as carry-on luggage. Do not check the computer
- Allow the computer and disks to go through the X-ray security devices. Do not hand-carry disks through the walk-through metal detectors, which can cause loss of data.
- Make sure that the battery is charged or the power cord is easily accessible. You may be required to turn on the computer for airport security personnel.
- Be prepared to turn off the computer during take off and landing.

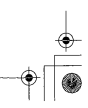
Locking your Computer

As a precaution when you are travelling or using your computer in an unsecured area, you should keep your computer as safe as possible. An option to do this is the Security Lock System. Follow the Security Lock System manufacturers instructions for specific installation and use. The following figure shows generally how to use the lock.



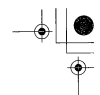












Handling Spills

Do not spill anything on your computer. The best way to avoid spills is to avoid eating and drinking around your computer. If you do spill something on your computer, turn off your computer, unplug it immediately, and do the following:

- If you spill liquid on the keyboard, drain as much of the liquid from the keyboard as possible. Be careful not to let the liquid drip onto the LCD panel. Allow the system to dry for several days before trying to use it.
- If you spill liquid on an external keyboard or keypad, unplug it and drain as much of the liquid as possible. Allow the keyboard to sit at room temperature for a full day before trying to use it.



Sweet liquids leave a sticky residue that may jam the keyboard despite your efforts to dry it.

• If you spill liquid on the LCD panel, clean it immediately with a soft cloth and denatured alcohol or a proprietary LCD screen cleaner. Do not use water, window cleaner, acetone, aromatic solvent, or dry, rough towels to clean it.

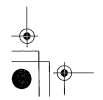


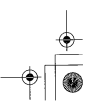
Some liquids damage the polarized LCD screen. If your screen is damaged, contact your authorized manufacturer's service center for a replacement.

Storing the Computer for Long Periods

If possible, leave the power cord connected to the computer and an electrical outlet when the computer is not in use. This extends the life of the battery and keeps the battery fully charged.

If you will not be using the computer for a long period of time (a month or more), you should charge the battery until it is completely full. After you have done so, remove the battery from the unit.





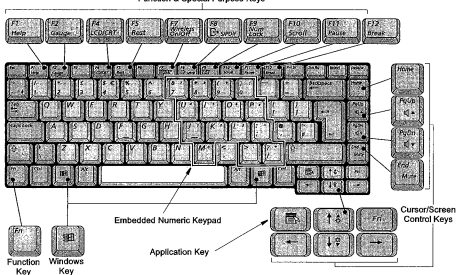




Using the Keyboard

Your computer has an 87/88-key keyboard. By pressing designated key combinations, you can have access to all the key functions of a full-sized keyboard.

Function & Special Purpose Keys



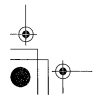


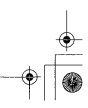
Although the layout of the keys on your computer's keyboard is different from that on a desktop computer's keyboard, the keyboard feels like a full-sized keyboard when you use it.

The keys on the keyboard can be grouped into the following categories:

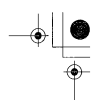
- Full-sized Alphanumeric typewriter keys are arranged like a standard typewriter keyboard and are used for text entry. The Windows keys on either side of the spacebar open Windows menus and perform other special functions.
- Function keys, when pressed together with the key, enable special functions.
- Cursor and Screen control keys move the cursor. They may perform other functions, depending on your software.

Using the Keyboard 13









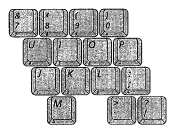
To clean the computer keyboard, use slightly damp cotton swabs. Scrub the keys and the surface around the keys.



Do not allow liquid to drip into the keyboard or you may damage the keyboard.

Using the Numeric Keypad

Your keyboard includes a numeric keypad, which is a group of keys that you can set to type numbers and mathematical symbols, such as the plus sign. A number or symbol on the right corner of each keypad key shows its numeric function.



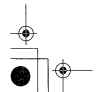


Num Lock LED

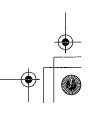
Press to turn on the embedded numeric keypad. The numeric functions of the keypad are enabled and the Num Lock LED turns on. (See "Reading the System Status Lights" on page 20 for the location of the Num Lock LED.)

While the numeric functions are enabled, you can temporarily return a key to its normal function by pressing and the key. For example to type the letter m, press + m, this operation displays the letter m.

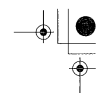
To turn the numeric keypad off, press again. The Num Lock LED turns off.











Using Special Function Keys

The function key activates special functions when it is pressed in combination with another keys. Table 2 shows the special key combinations.

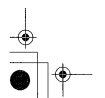
Table 2. Description of Special Function Key Combinations

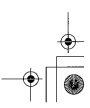
Table 2. Description of Special Function Key Combinations				
Key Combinations	Key Name	Key Functi	on	
•	F2 Gauge	Gauge	Displays the battery gauge in the upper-right comer of your screen. The gauge closes in a few seconds, or you can press <esc> to close the gauge. (See "Monitoring the Battery Charge" on page 43 for more information on the battery gauge.) This function will also display status of Wireless LAN and S/PDIF functions.</esc>	
+ Cocar	F4 CRT/LCD	CRT/LCD:	Switches the display between the LCD, the external monitor, and simultaneous display on both the LCD and the external monitor.	
+	F5 Rest:	Rest:	Puts the computer into Suspend mode. To resume normal operation from rest, press the power button. (See "Using Power Management Options" on page 53 for more information about the rest mode.)	
(*) + (£572)	F7 WLAN	WLAN	Toggles the Wireless LAN function On/Off	
(*) + (E.L.)	F8 S/PDIF	S/PDIF:	Toggles the S/PDIF function On/Off	
+ (10)	F10 Scroll	Scroll:	In some applications, sets the cursor-control keys to scroll the page up or down while the cursor position does not change. Pressing key combination again turns off the scrolling function.	
[*] + [**]	PgUp Volume up:	Volume up:	Increases the audio volume.	
S + S	PgDn Volume down:	Volume down:	Decreases the audio volume.	
[⁶] + [⁶⁶]	End Mute:	Mute:	Mutes the audio.	
(*) + (1÷)	Up Arrow Brightness Up:	Brightness Up:	Increases the LCD brightness.	
(1) + (19)	Down Arrow Brightness Down:	Brightness Down:	Decreases the LCD brightness.	



When you press a function key combination, the system sound may be temporarily muted.

Using the Keyboard 15



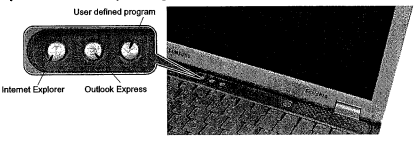






User Defined Buttons (SENS Keyboard)

You may program the three buttons to the left of the power button to start any program you have installed on your computer.



The default settings for these buttons are:



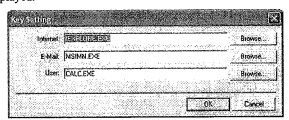




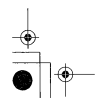
E-Mail - Outlook (Windows Calculator

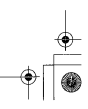
To reprogram the Sens Keyboard, follow the steps below:

1. Double-Click icon on the Windows taskbar, the Key Setting window is displayed.



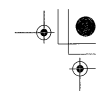
- Select Button you wish to reprogram from the drop down menus in the Key Setting window.
- 3. Use the Browse button to locate the program you wish to assign to the SENS Keyboard button selected.
- 4. Click on your program choice to select it.
- Click Open.
- Click OK to close window and complete programming the Sens Keyboard.





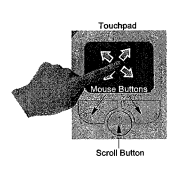


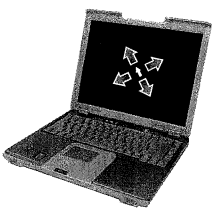




Using the Touchpad

Your computer is equipped with a touchpad, which is an integrated-pointing device that is used to perform standard mouse functions. The touchpad is an advanced and reliable pointing device that works with a touch of your finger.







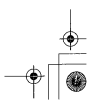
Press on the touchpad gently. The touchpad responds to light pressure.



Table 3. Using the Touchpad Action **Process and Comment** Click/Tap **Process** Depress the touchpad left button and release or position the pointer over the object and Quickly tap the touchpad once with your finger. This action is called clicking. Comment This will cause a process to begin or select an object on the screen.

Using the Touchpad 17

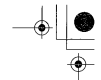












Action

Process and Comment

Double-Click/Tap





Quickly click the left touchpad button two times or position the pointer over the object and Quickly tap the touchpad twice with your finger. This action is called *Double-clicking*.

Comment

This will cause a process to begin or open a file folder.







Depress the left touchpad button and do not release.



Comment

This is used to move/drag objects to new locations. See "Drag (Move)" on page 19.





ProcessPosition the pointer over the object. Quickly press and release the right button once.

This action is called Right-clicking.

This is usually used to obtain information about an object or access a short cut menu.





Process

Place your finger on the top half of the button to scroll up the current window.

Comment

Moves the current window down.





Process

Place your finger on the bottom half of the button to scroll up the current window.

Comment

Moves the current window up.



PS/2 Mouse Menu:

You may change the setup in Setup > Advanced Menu

Disabled:

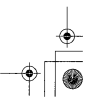
Prevents any installed PS/2 mouse from functioning, but frees up IRQ12.

Enabled: Forces the PS/2 mouse port to be enabled regardless if there is

a mouse present.

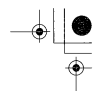
Auto Detect: Enables the PS/2 mouse only if present.







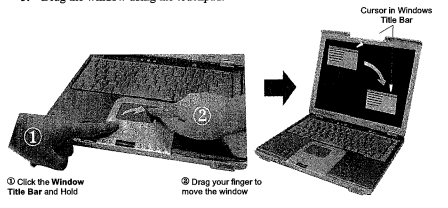




Drag (Move)

To move a window on the desktop, complete the following:

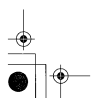
- 1. Click the window title bar or icon in the bottom of the window which you want to drag using the touchpad.
- 2. Press the left touchpad button and hold it.
- 3. Drag the window using the touchpad.

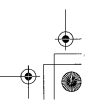




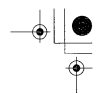
Area or Multiple item selection:

The drag function may be used to select an area or multiple items in an area by clicking in one area and then dragging to create a selection window. The items inside the window will be selected.





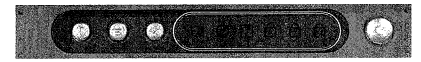




Reading the System Status Lights

System Top

System Status lights show the status of computer functions.

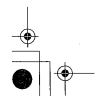


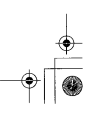
LED	Name	Function
	HDD Access	Blinking Green - HDD is being accessed.
0	CD Access	Blinking Green - CD is being accessed.
ँ	FDD Access	Blinking Green - FDD is being accessed.
1	Num Lock	Changes a portion of the keyboard to a numeric keypad. See "Using the Numeric Keypad" on page 14.
A	Caps Lock	Changes all alpha or letter input into capital letters. No changes occur to numeric and special keys.
<u>\$</u>	Scroll Lock	Scroll lock in certain software.

System Bottom

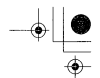


LED	Name	Function	
Power		Green - System power on. Blinking - Standby mode.	
<u>‡</u> ⊕	Battery Status	Green - No battery pack installed/battery fully charged. Amber - Charging. Blinking - Bad Battery	









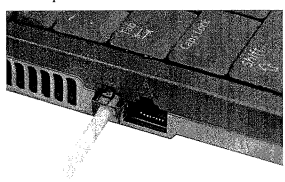


This section explains how to connect you to the internet. For details on how to establish the connection contact the Internet Service Provider [ISP] or system administrator [SysAdmin].

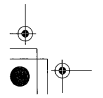
Using the Modem

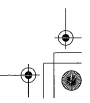
Install the Modem cable by simply plugging the cable into the modem slot as shown in the figure below.

Your Notebook computer will have a Modem/LAN installed.

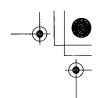


- 1. Contact your Internet Service Provider to obtain information or CD required to make the connection in your area.
- 2. After the cable is connected create a "Dialup" connection by clicking Start > Control Panel > Network and Internet Connections.
- 3. Click Set up or change your Internet connection > Setup to start the connection wizard
- 4. Follow the instructions in provided in the Make New Connection wizard.









Precautions Before Use

Country Selection



Country Selection:

Because your computer is very mobile you must ensure you select the country you are calling from is selected correctly, otherwise you may experience connection problems.

To change the country selection proceed as follows:

- Click Start > Control Panel > Network and Internet Connections.
- Click Phone and Modem Options.
- 3. Click on the connection you wish to edit in the Locations: box.
- 4. Click Edit in the Dialing Rules Tab
- 5. Select the Country/region you are calling from in the General tab.
- 6. Click OK to close the "Edit Locations" box.
- 7. Click OK to close "Phone and Modem Options" box.



Digital Phone Lines:

If you connect the modem to a digital phone line (such as a company 4-wire system), the modern may be damaged.

DOS support

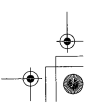
• Windows XP: Does not support pure DOS mode and the modem does not support a DOS box in Windows. So you cannot use a communication application which runs under DOS.

Using the Modem on a PBX system

If you use a Windows Communication Program:

- 1. Click Start > Control Panel > Network and Internet Connections.
- 2. Click Phone and Modem Options.
- 3. Click Properties in the Modems tab section.
- 4. Check off "Wait for dial tone before dialing" check box in the Modem tab section.
- 5. Click OK to close the dialog box.
- 6. Click OK to close "Modem Properties" dialog box.













If you use a simple terminal program (i.e. hyper terminal):

Type the "ATX3&W" or "ATX3" command as an initialization command.



MODEM Notes:

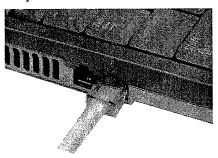
- 1. In order to use the 56K feature, be sure to check if the standards supported by the on-line service provider and the modern are identical.
- 2. If you use a PBX phone system, you can not connect using the 56K mode.
- 3. Internationally connected calls will be limited to 33.6K (Max.)

Using the LAN

You may connect to the network using either a LAN cable or by establishing a wireless connection if factory option is installed.

Cable Connection

Install the LAN cable by simply plugging the cable into the slot in the left side of the computer.



Your computer's LAN adapter is ready to use for most situations, however if your system does not have a DHCP server or you wish to personally configure your LAN connection, proceed as outlined in "Configuring Network Environment" below.

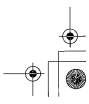


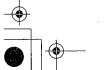
Network Protocols:

You may need to consult your SysAdmin if their network protocols and settings are required for your LAN environment.

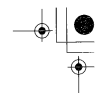
Connecting to the Internet 23











Configuring Network Environment

Configure the Network Adapter as follows:

- 1. Click Start > Control Panel > Network and Internet Connections
- 2. Click icon (Network Connections).



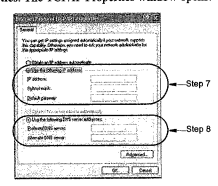
Configure Adapter Only (Not Connected to Network)

If your network is not active or the cable is NOT connected double click the 🐒 icon (Labeled Local Area Network) then follow the instructions starting with step 4 below.

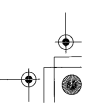
- 3. Right-Click the icon (Labeled Local Area Network) then click Properties
- 4. Select Internet Protocol (TCP/IP) in the "This connection uses the following items:" box.



5. Click Properties. The TCP/IP Properties window opens.

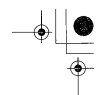












- 6. Click "Use the following IP address" in the General tab
- 7. In the "Use the following IP address" box, enter your IP address:, subnet mask: and Default Gateway:.
- 8. In the "Use the following DNS server addresses" box, Enter your Preferred DNS server: and Alternate DNS server:.
- 9. Click OK when you finish the TCP/IP set-up.

Wireless Connection (Factory Option)

Your computer's wireless LAN adapter is ready to use for most situations, however if your system does not have a DHCP server or you wish to personally configure your wireless LAN connection, proceed as outlined in "Configuring Network Environment" below.



FCC statement for Wireless LAN use:

"While installing and operating this transmitter and antenna combination the radio frequency exposure limit of 1mW/cm² may be exceeded at distances close to the antenna installed. Therefore, the user must maintain a minimum distance of 20cm from the antenna at all times. This device can not be co-located with another transmitter and transmitting antenna."

The table below shows the Windows taskbar icons for the wireless LAN.

lcon	Name	Description	
	Connection Established	Displays if connection is available.	
5 7	Connection Unavailable	Displays if connection is unavailable.	

To display relative Signal Strength:

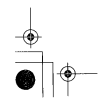
1. Double Click the icon in the taskbar to display the Wireless Network Connection Status window. This window also displays connection Status, Speed, Duration and Activity.

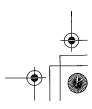


Network Protocols:

You may need to consult your System Administrator if their network protocols and settings are required for your wireless LAN environment.

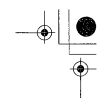
Connecting to the Internet 25







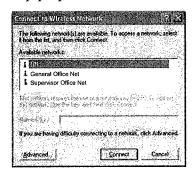




Configuring Network Environment

Configure the Wireless Network Adapter as follows:

- 1. Click Start > Control Panel > Network and Internet Connections
- 2. Click icon (Network Connections)
- 3. Double-Click the Wireless Network Connection icon. The Connect to Wireless Network window pops up.



4. Select one of the available networks in the Available networks section, if displayed.



No networks are displayed

Office - Consult your system administrator.

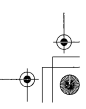
Home - Verify your access point is working properly.

5. Click the Connect button. The Wireless Network Connection icon in the control panel will show your connection is Enabled. You may proceed using the network as normal wired LAN connections.

Change Wireless Network Access Point as follows:

- 1. Right Click the Wireless Network Connection icon.
- Click View Available Wireless Networks. The Connect to Wireless Network window pops up.
- 3. Select the new network from the available networks in the Available networks section, if displayed.
- 4. Click Connect button. The Wireless Network Connection icon in the control panel will show your connection is Enabled. You may proceed using the network as normal wired LAN connections











Using the Flex-Bay



The Flex-Bay provides an impressive array of secondary storage devices listed below:

CD-ROM drive:

Shipped with some computers is also an available option.

CD-ROM R/W drive:

Shipped with some computers is also an available option.

DVD-ROM drive:

Shipped with some computers is also an available option.

DVD/CD-RW Combo drive:

Shipped with some computers is also an available option.

Optional secondary hard drive:

Available as an option for your computer.



If your operating system is Windows, you must install the Softex Bay Manager software on the software CD in order to use the Bay Manager Utility to hotswap the devices.



If you do not use Windows, make sure that the computer's power is off before you remove or install any devices.

Swap a Flex-Bay Device - Power On

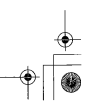
You can use the Softex Bay Manager utility to hot-swap your devices in the flex-bay.

To start the Softex Bay Manager utility:

- 1. Click Start > Control Panel > Other Control Panel Options > Softex Bay Manager.
- 2. Double-Click the SwapBay icon in the Windows taskbar.

Using the Flex-Bay 27











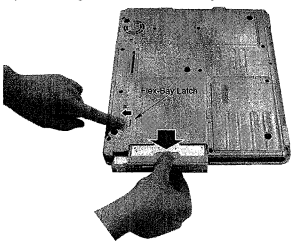


To swap a device with the power on proceed as follows:

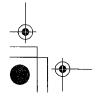
1. Start the Softex Bay Manager Utility.



You do not have to turn the computer over or tip it on its side to change devices. Simply tilt the computer up about 10 cm at the back and locate the Flex-Bay latch. See Figure below for the location of the Flex-Bay latch. The computer in the figure is turned over for clarity.



- 2. Click Remove / Swap. A Device Change popup window stating, "Please wait until the system processes the device change" appears then another popup window appears and says, "Please remove or swap your bay device(s) now and press OK."
- 3. Tilt the computer up & locate the smart bay latch.
- 4. Slide and hold the device latch toward the rear of the computer.
- 5. Slide the device out.
- 6. Slide the new device in
- 7. Click **OK**. The message "Please wait until the system processes the device change" appears again.
- 8. Click **OK** to close the Softex Bay Manager Utility.







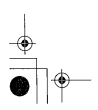


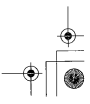


Device Swap

To remove a device with the power off proceed as follows:

- 1. Turn the computer's power off.
- 2. Tilt the computer up & locate the smart bay latch.
- 3. Slide and hold the device latch toward the rear of the computer.
- 4. Slide the device out.
- 5. Carefully slide the new device into the bay.
- 6. Push the device in until it is flush with the chassis and the Flex-Bay latch snaps into place. Your computer's operating system automatically recognizes the device in the Flex-Bay and configures your computer accordingly when power is restored.







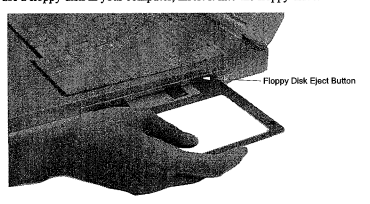


Using the Disk Drives

To use the Floppy drive or the CD-ROM drive you must verify it is installed in the flexbay slot. To swap devices see "Using the Flex-Bay" on page 27.

Using the Floppy Disk Drive

Your computer comes with a 1.44 MB, 3.5-inch, floppy drive. To use a floppy disk in your computer, insert it into the floppy drive.



To remove a floppy disk, press the floppy disk eject button on the front of the floppy drive.

To protect the data on your floppy disks, follow the manufacturers guidelines.

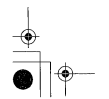
Using the CD/DVD-ROM Drive

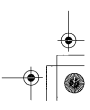
Compact discs are designed so that you can easily insert one into the computer when you need it, and then remove it. See "Using the Flex-Bay" on page 27 for information on installing the DVD-ROM drive into the computer.



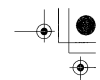
DVD Notes:

A DVD player is a factory option and if you ordered this option you will have to install the provided DVD software to view the DVD Title.









1. Press the button on the CD-ROM or DVD-ROM drive, and the tray slides out. (Do not lean on the tray; because it will not support much weight.)



CD/DVD Drive Warnings:

Do not place reflective objects other than the CD/DVD disks in the disk slot because of possible hazardous laser emissions. The laser beam used in this CD/DVD-ROM drive is harmful to the eyes. Do not attempt to disassemble the CD/DVD-ROM drive. Refer servicing to your authorized service center. Do not touch the CD/DVD lens, doing so may damage the device.



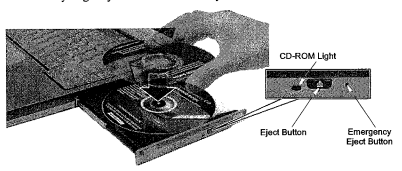
CD/DVD Precautions:

The tray may be stuck, in which case straighten out a paper clip, insert it into the Emergency Eject hole in the front of the CD/DVD-ROM and push it until the tray ejects.

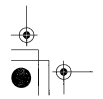
A LED on the drive tray is on when the computer is reading from a CD. Do not remove a disc when this LED is on.

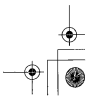
To clean a CD/DVD, wipe from the center outwards with clean and dry cloth. Remove the CD/DVD when the drive activity LED is off.

- 2. Insert a CD/DVD, label side up (or remove a disc, if you have finished using it).
- 3. Push the tray in gently to close the drive tray.



Install and/or start a CD-based program as you would run a program on a floppy disk.









Using the Memory Stick (Factory Option)

The Memory Stick is a factory option that will increase your computer storage capacity as well as increase data portability. The Memory Stick may used in many types of equipment such as digital cameras and PDAs for example.

Memory Stick and are a trademarks of the Sony Corporation.



Memory Stick Support

The Magic Gate model is not currently supported.

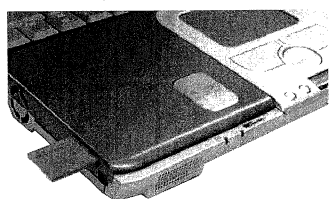
Inserting the Memory Stick

To insert the memory stick proceed as follows:

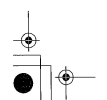


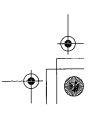
Ensure you Insert the Memory Stick into the slot with the correct orientation (Name Up) so that the Memory Stick will operate properly and be recognized by the computer.

1. Slide the Memory stick into the slot until you feel the first latch catch.

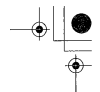


2. Then push the Memory stick in until it clicks into place.









Using the Memory Stick

The Memory Stick is used the same as the FDD drive on your computer but with much larger capacity, currently up to 128MB.



Formatting the Memory Stick

The Memory Stick may need to be formatted before use, if so insert it into the slot and format it the same as the FDD Drive.



Protecting Data on the Memory Stick

To prevent overwriting/deleting your data in the Memory Stick, move the slide lock to the "Lock" position.

to see the contents of the Memory Stick:

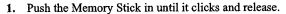
- 1. Double Click "My Computer" on the desktop, the My Computer window opens.
- 2. Double Click the icon in the Devices with Removable Storage section of the window.

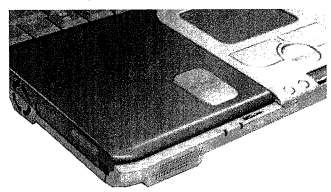
Removing the Memory Stick

To use the Memory Stick proceed as follows:



Ensure any operations using the Memory stick have completed before you remove it. Otherwise you will corrupt your data.





2. The Memory Stick will pop out ~ 1 cm and then you can slide it out.

