

## Set Warning Alarm for Battery Condition

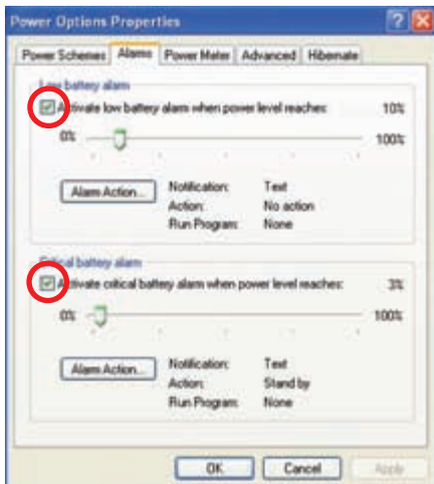
There are several power options can be set for the notebook. You can also set up the alarm methods for battery condition.

1 Click [Start] → [Control Panel] → [Performance and Maintenance] → [Power Options].

2 Click "Alarms".

3 Click and check the selection box.

### Set Up Battery Alarm



4 Click [Alarm Action].

Set up the actions that the notebook will do after the alarm.

## Set Up Low Battery Alarm Action

Click [OK] after complete the setting.



### ① Notification

Select the method of warning notification

### Tip

- It is possible also to select both notification methods.
- When you mute the speaker, the sound alarm will not come out, even the sound alarm is set.

### ② Operation of the notebook after the alarm

Decide how the notebook works after the warning notification selected appears.

## Removing and Installing the Battery

Ensure the notebook is powered off before doing battery exchange. Please ensure (  ) The battery LED is off.

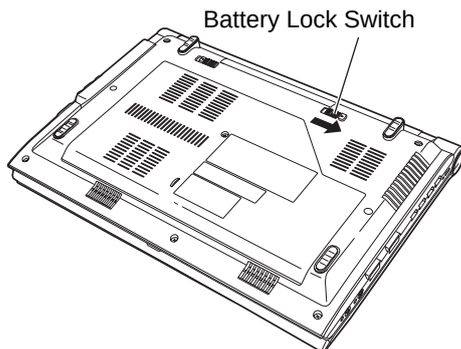


Attention

- DO NOT use the AC adapter not included in the package. Use of another type of adapter may risk fire or explosion. Do not connect the positive (+) and negative (-) terminals with a metal object such as wire. Short-circuiting may occur leading the battery pack to leak acid, overheat, emit smoke, burst and/or ignite. DO NOT throw the battery in fire.
- Please refer to the safety precautions in this manual. (  Page 5-6 )

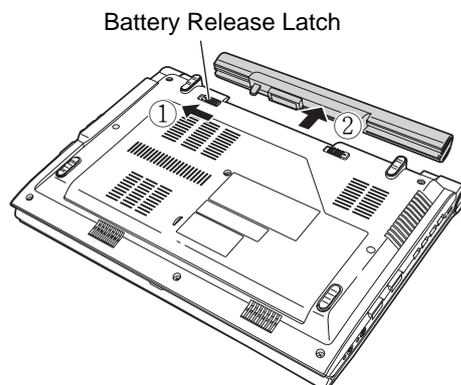
1 Before removing the battery, ensure the notebook is powered off.

2 Move the battery lock switch to the right (unlock position).

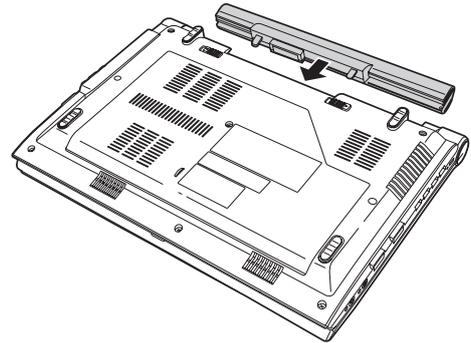


3 ① Slide and hold the battery release latch

② Remove the battery



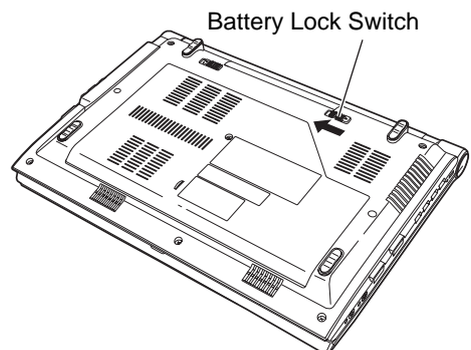
4 Slide the battery into the slot. Press it into place gently but firmly until the latch locks it into place.



Tip

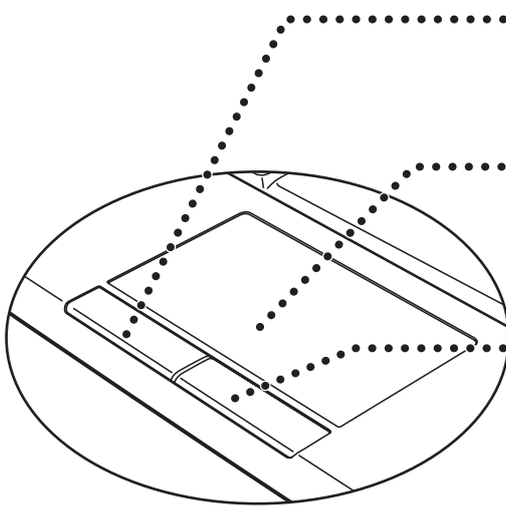
- Ensure the battery lock switch is unlocked then insert the battery firmly.

5 Slide the battery lock to switch back to the locked position.



# Using Touchpad

## Introducing the Touchpad



### Left Button

The left button has the same function as mouse left button. Making selections, dragging objects, or double clicking.

### Touchpad

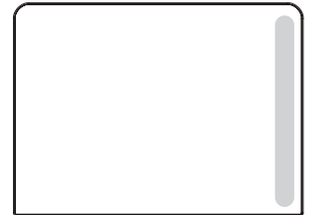
Move the pointer over the icon you wish to execute, press the left button or tap the pad twice in rapid succession, and the system launches the corresponding program. If the interval between the clicks or taps too long, the operation will not be executed.

### Right Button

The right button has the same function as mouse right button. When clicking the right button, the shortcut menu is indicated.

## ■ Scroll Operation

Using the fingertip to slide up or down on the grey area of the touchpad to scroll a window up or down.



### Attention

- DO NOT use something like the nib or pointed object to touch the touchpad. It may cause touchpad damage.
- DO NOT operate the touchpad with wet finger. Sometimes, the touchpad doesn't function normally with the sebum and the soiling of the fingertip. Please clean your fingertip if necessary.
- Just touch and move the pointer gently, when finger touch the touchpad with the power above necessity or operate in unreasonable gesture, it may hurt your finger or wrist.

# Using Keyboard

Explanation of the Keys on a standard Windows keyboard



## ■ Windows Logo Key

Pressing the key in combination with other keys allows invoking many common functions through the keyboard.

- ⊞ + F1 Open "Help and Support Center" in Windows XP
- ⊞ + M Minimize the Window
- ⊞ + Tab To Switch Between Active Windows
- ⊞ + R To open Run Dialog
- ⊞ + E To open My Computer
- ⊞ + F To open Search
- ⊞ + Pause To Open System Properties
- ⊞ + Ctrl + F To open Search For Computers program

## ■ Application Key

The Application Key functions as same as the right button on touchpad or mouse.

## ■ Function Keys

The Function Keys at the top of the keyboard provide shortcuts to do things in the Windows operating system. If you are using a program such as a word processing application or spreadsheet, the function keys can have different uses in the program.



## ▼ Fn Key

The following defines the hot keys on the keyboard. The commands can only be accessed by first pressing and holding the Fn key while pressing a key with a icon.

### ■ Power Saving Function

 +  Places the notebook in suspend mode (Save-to-RAM).  
(refer to Page 19)  
Press the power button to return from suspend mode (Page 10)

### ■ Wireless LAN Function

 +  Toggles the internal wireless LAN ON or OFF. (Page 29~31)

### ■ LCD/External Monitor Display Function

 +  Toggles between the notebook's LCD display and an external monitor in this sequence:

- ① notebook LCD only
- ② CRT (External Monitor) only
- ③ LCD+CRT Clone

### ■ LCD Brightness Adjust Function

 +  Decrease and Increase the display brightness  


### ■ Speaker Mute Function

 +  Mute the speaker

### ■ Speaker Down/Up Function

 +  Decrease and Increase the speaker volume  


### ■ LCD Display ON/OFF Function

 +  Turns off the display backlight