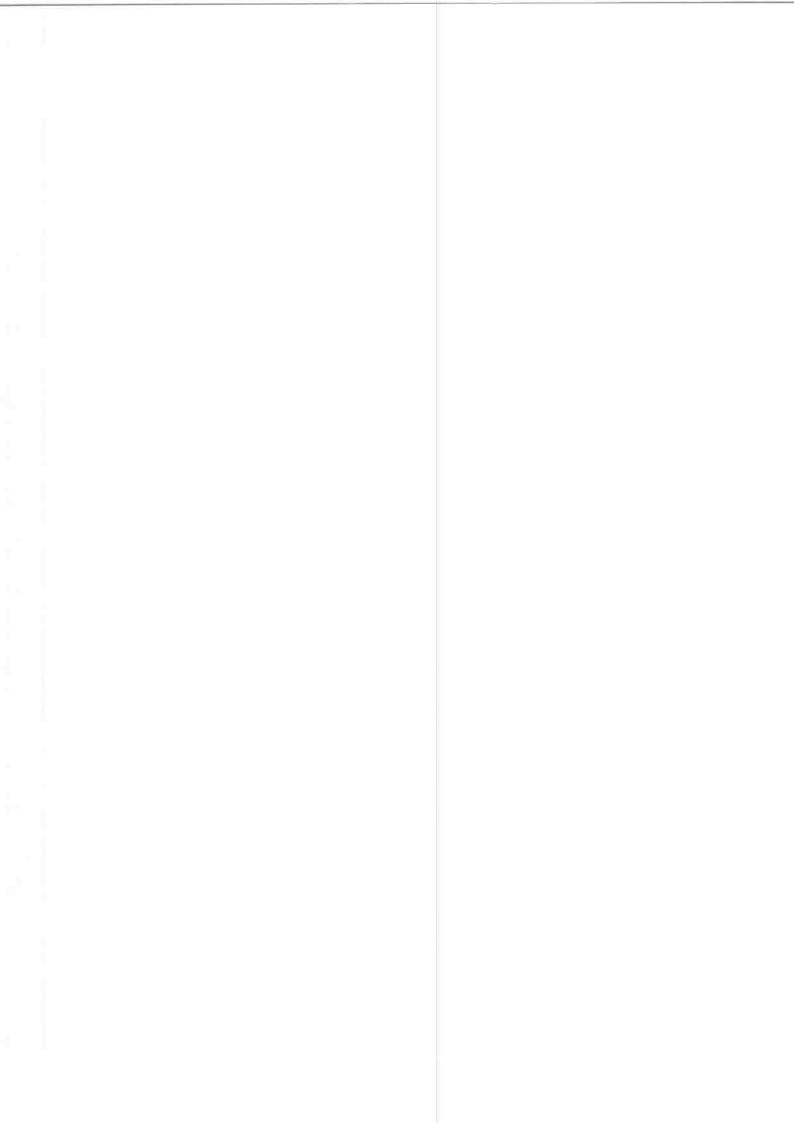


# Мб

User's Guide

Final Draft March 6, 2006

Apple Need-to-Know Confidential



# Getting Started with Your <M6>

Congratulations on purchasing the <M6>! Use this booklet to quickly set up and start using your new mouse.

Your <M6> combines laser tracking and Bluetooth® wireless technology in a programmable multibutton mouse.

To use your mouse and take full advantage of its features, you need:

- · A Bluetooth enabled Macintosh computer.
- Mac OS X v 10.4.6 or later
- To install the software from the <M6 Software CD> disc on your Mac.
- . Two AA batteries (two nonrechargeable lithium batteries are included).
- A USB mouse and keyboard, which you'll use to set up your M6.

Note: If your computer isn't Bluetooth enabled, you can purchase an external Bluetooth USB adapter from the Apple Store at store.apple.com.

Your <M6> works with any version of Mac OS X but to customize your settings, you need Mac OS X v10.4.6 and the software from the <M6 Software CD> installed on your Mac. If your Mac is running an earlier version of Mac OS X, you can still use the <M6> as a multibutton scrolling mouse, but you will not be able to take advantage of all of its features, including:

- · enable or disable vertical and horizontal scrolling
- · set scrolling speed
- · enable the secondary button
- · reverse the functions of the left and right buttons
- assign other functions to the buttons (activate Exposé, display Dashboard, open Spotlight, switch applications, and open applications)

See "Customizing Your Mouse" on page 9 for more information about Keyboard & Mouse preferences for <M6>.

# Setting Up Your Mouse

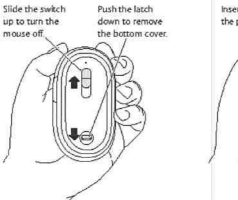
To set up your mouse, install the batteries, install the software from the <M6 Software CD> that came with your mouse, and pair your mouse with your Mac.

# Step 1: Installing Batteries

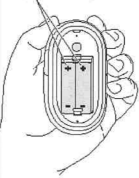
Your mouse comes with two nonrechargeable AA lithium batteries.

## To install the batteries:

- 1 Turn the mouse over and remove the bottom cover.
- 2 Slide the batteries into the battery compartment as shown in the illustration below.



Insert two AA batteries with the positive (+) end up.



English

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3 Replace the bottom cover and leave the mouse turned off.

Important: Don't turn your mouse on until just before you are ready to pair it with your Mac in Step 3. If the mouse is turned on, slide the switch on the bottom of the mouse to its closed position to turn the mouse off.

For more information about batteries, see "About Your Batteries" on page 11.

Step 2: Installing the Software

If you have Mac OS v10.4 Tiger installed on your Mac, choose Apple ( $\bigstar$ ) > System Preferences to use Software Update to upgrade to the most recent version of system software. Then use the <M6 Software CD> disc, which was included with your <M6>, to install additional software on your Mac.

Important: The software on the <M6 Software CD> disc requires Mac OS X v10.4.6 or later. Don't use the disc to install software if your Mac has a version of Mac OS X earlier than v10.4.6.

# To install the M6 software:

- 1 Insert the <M6 Saftware CD> disc that came with your mouse.
- 2 Double-click the AppleMouseSoftware.pkg icon.
- 3 Follow the onscreen instructions.

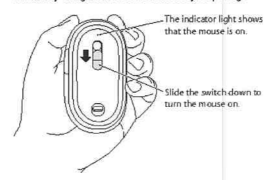
English

# Step 3: Pairing Your Computer and Mouse

Before you can use your <M6> with your computer, you have to pair the mouse and computer. Pairing allows your mouse and computer to communicate with each other. You only have to pair them once.

1 Slide the switch that covers the laser to turn the mouse on.

The laser used by the <M6> is outside the visible spectrum. A small green indicator light on the bottom of the mouse blinks to let you know that the batteries are sufficiently charged and the mouse is ready for pairing.



- 2 Choose Apple (\*) > System Preferences and click Keyboard & Mouse.
- 3 Click the Bluetooth tab, click Set Up New Device, and click Continue.
- 4 Select Mouse from the list and click Continue.
- 5 Follow the onscreen instructions to pair your mouse and computer.

English

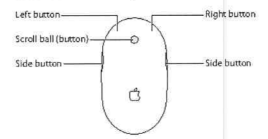
# **Using Your Mouse**

The <M6> uses laser tracking technology so you can use it on most surfaces.

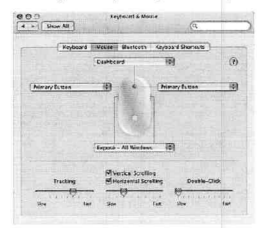
The <M6> comes with left and right buttons, a scroll ball, and a pair of side buttons. To use your <M6>:

- · Click the left or the right button.
- Press the side buttons simultaneously.
- · Click or roll the scroll ball.

Either the left or right button can function as the primary button. Use the primary button to click, double-click, and drag items. Either button can also function as the secondary button. Use the secondary button to display an item's shortcut (contextual) menu. You can assign a function to the side buttons, which work together as a single button and to the scroll ball, which can also function as a button.



Customizing Your Mouse
If you have Mac OS X v10.4.6 or later installed on your Mac, you can customize your <M6> using the Mouse pane of Keyboard & Mouse preferences.



- 1 Choose Apple (\*) > System Preferences.
- 2 Click Keyboard & Mouse.
- 3 Click Mouse.

English

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Use the pop-up menus to assign actions to each button. You can set any of the buttons to activate Exposé, display Dashboard, open Spotlight, switch applications, or open an application. You can also enable or disable vertical and horizontal scrolling and adjust the speeds for tracking, scrolling, and double-clicking.

#### More Information

For more information about using your <M6>, open Mac Help and search for "<M6>."

# Renaming Your Mouse

Your computer gives your mouse a unique name the first time it is paired. You can rename your mouse using Keyboard & Mouse preferences. Choose Apple (\*) > System Preferences and click Keyboard & Mouse. Click the Bluetooth tab and enter a name in the Name field.

# Ergonomics

For information about ergonomics, health, and safety, visit the Apple ergonomics website at www.apple.com/about/ergonomics/.

# Cleaning Your Mouse

Follow these guidelines when cleaning the outside of your mouse:

- · Remove the batteries from the mouse
- Use a damp, soft, lint-free cloth to clean the exterior of the mouse. Avoid getting moisture in any openings.

· Don't use aerosol sprays, solvents, or abrasives.

# **About Your Batteries**

Your Apple Wireless Mouse comes with two nonrechargeable AA lithium batteries. You can also use alkaline or rechargeable AA batteries.

Warning When you replace the batteries, replace them all at the same time. Also, don't mix battery types. Don't open or puncture the batteries, charge them, install them backwards, or expose them to fire, high temperatures, or water. Keep batteries out of the reach of children.

## **Battery Disposal**

Dispose of batteries according to your local environmental laws and guidelines.

## **Battery Indicator**

Use Keyboard & Mouse preferences to check the battery level. Choose

Apple (\*) > System Preferences. Click Keyboard & Mouse and click Bluetooth.

Note: To conserve battery power, turn your mouse off when you are not using it. If you are not planning to use your mouse for an extended period, remove the batteries.

# Support

For support and troubleshooting information, user discussion boards, and the latest Apple software downloads, go to www.apple.com/support/.

English

#### Communications Regulation Information

#### Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. See instructions if interference to radio ortelevision reception is suspected.

L'utilisation de ce dispositif est autorisée seulement aux conditions suivantes : (1) il ne doit pas produire de brouillage et (2) l'utilisateur du dispositif doit être prêt à accepter tout brouillage radio-électrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.

Radio and Television Interference
The equipment described in this manual
generates, uses, and can radiate radio-frequency
energy. If it is not installed and used properly
that is, in strict accordance with Apple's
instructions—it may cause interference with
radio and television reception.

This equipment has been tested and found to comply with the limits for a Class B digital device in accordance with the specifications in Part 15 of FCC rules. These specifications are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation.

You can determine whether your computer system is causing interference by turning it off. If the interference stops, it was probably caused by the computer or one of the peripheral devices.

If your computer system does cause interference to radio or television reception, try to correct the interference by using one or more of the following measures:

- Turn the television or radio antenna until the interference stops.
- Move the computer to one side or the other of the television or radio.
- Move the computer farther away from the television or radio.
- Plug the computer in to an outlet that is on a different circuit from the television or radio.
   (That is, make certain the computer and the television or radio are on circuits controlled by different circuit breakers or fuses.)

If necessary, consult an Apple Authorized Service Provider or Apple. See the service and support information that came with your Apple product. Or, consult an experienced radio/ television technician for additional suggestions.

important: Changes or modifications to this product not authorized by Apple Computer, Inc., could void the FCC compliance and negate your authority to operate the product. This product was tested for FCC compliance under conditions that included the use of Apple peripheral devices and Apple shielded cables and connectors between system components. It is important that you use Apple peripheral devices and shielded cables and connectors between system components to reduce the possibility of causing interference to radios, television sets, and other electronic devices. You can obtain Apple peripheral devices and the proper shielded cables and connectors through an Apple-authorized dealer. For non-Apple peripheral devices, contact the manufacturer or dealer for assistance.

Responsible party (contact for FCC matters only):
Apple Computer, Inc.
Product Compliance
1 Infinite Loop M/5 26-A
Cupertino, CA 95014-2084

Industry Canada Statements
Complies with the Canadian KES-003 Class B specifications. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. This device complies with RSS 210 of Industry Canada.

This Class 8 device meets all requirements of the Canadian interference-causing equipment regulations.

Cet appareil nu mérique de la Class B respecte toutes les exigences du Réglement sur le matériel brouilleur du Canada.

European Compliance Statement This product complies with the requirements of European Directives 72/23/EEC, 89/336/EEC, and 1999/5/EC.

Bluetooth Europe EU Declaration of Conformity
This wireless device complies with the specifications EN 300 328, EN 301-489, and EN 60950 following the provisions of the R&TTE Directive.

<Mó> Class 1 Laser Information The <M6> is a Class 1 laser product in accordance with IEC 60825-1 A1 A2.

Caution: Modification of this device may result in hazardous radiation exposure. For your safety, have this equipment serviced only by an Apple Authorized Service Provider.

CLASS 1 LASER PRODUCT LASER KLASSE I APPAREL A RAYON-EMENT LASER DE CLASSE I

Korea Wireless Statement

"날레 무선심비는 순흥 뿅 전파없신 가능성이 있음"

Korea Class B Statement

B급 기기 (가정용 정보통신기기) 이 기기는 가성용으로 전자파리함등록을 중 기기도서 주거지적에서는 불문 모든지역에서 사용할 수 있습니다.

Singapore Wireless Certification

Compiles with DA Standards DB00063

Taiwan Wireless Statement

於 2.4GHz 臨城內操作之 無線設備的管告契明

混圖級化銀行 (三十字) 經費或前數合有之低功率計畫或儘,如經許可,公司、 前號使使用者均不跨域自變更類率,加大的中頭便更屬 的於之是其事金級裝的。被如本計類電腦之使用不再即響外 然安全其下基金級裝的。建立與 停日,並改善至施干班時方得繼續使用。據承會接到的 指徵使化油級定作第之編獻或動物。或力中計算電機模 原安全數值作如工業、再單是繼續用電放縮對性電腦數 做之干煙。

Taiwan Class B Statement

Class B 操信的警告写明 ML

VCCI Class B Statement

情報処理装置等電波障害自主規則について

この結果は、信頼処理結盟等を放興等自主理所能施 会 (VOCI) の基準に基づくクラス 日 情報計算能置で す。この装置は非直撃地で使用されることを目的と していますが、この設置がラジオヤテレビジョン会 領機に拒禁して使用されると、受債障害を引き起こ すことがあります。

取扱説明書に使って正しい取扱をしてください。

Disposal and Recycling Information When this product has reached the end of its useful life, please dispose of it according to your local environmental laws and guidelines.

For information about Apple's recycling program, go to www.apple.com/environment/ summary.html.

#### European Union



The symbol above means that according to local laws and regulations your product should be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. Some collection points accept products for free. The separate collection and recycling of your product at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

# Battery Disposal

Dispose of batteries according to your local environmental laws and guidelines.

Nederlands: Gebruikte batterijen kunnen worden ingeleverd bij de chemokar of in een speciale batterijcontainer voor klein chemisch afval (kca) worden gedeponeerd.



Deutschland: Das Gerät enthält Batterien. Diese gehören nicht in den Hausmüll. Sie können verbrauchte Batterien beim Handel oder bei den Kommunen unentgeltlich abgeben. Um Kurzschlüsse zu vermeiden, kleben Sie die Pole der Batterien vorsorglich mit einem Klebestreifen ab.

Taiwan



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www.apple.com

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