**EMT** 

### **ELECTRO MAGNETIC TEST, INC.** 1547 Plymouth Street, Mountain View, CA 94043 Tel: (650) 965-4000 Fax: (650) 965-3000

OWNER'S MANUAL / INSTRUCTIONS TO THE USER

### Keyboard/Desktop: Cordless iTouch® Keyboard

© 2000 Logitech. All Rights Reserved. Logitech, the Logitech logo, and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the property of their respective owners. Logitech assumes no responsibility for any errors that may appear in this manual. Information contained herein is subject to change without notice.

Software License Agreement. LOGITECH IS WILLING TO LICENSE THE ENCLOSED SOFTWARE TO YOU ONLY ON THE CONDITION THAT YOU ACCEPT ALL OF THE TERMS CONTAINED IN THIS LICENSE AGREEMENT. This is a legal agreement between you (either an individual end-user or an entity) and Logitech. By opening the software package, you are agreeing to be bound by the terms and conditions of the Agreement. If you do not agree to the terms of this Agreement, promptly return the software package and other items that are part of this product in their original package with your payment receipt to your point of purchase for a full refund. Grant of License. Logitech and its suppliers grant you a nonexclusive license to use one copy of the enclosed software program ("Software") on one computer only with the Logitech product you have purchased. No other rights are granted. The Software is in use if it is loaded on the computer's permanent or temporary memory. For backup purposes only, you may make one copy of the Software. You must include on the backup copy all copyright and other notices included on the Software as supplied by Logitech. Installation on a network server for the sole purpose of your internal distribution of the Software is permitted only if you have purchased an individual Software package for each networked computer to which the Software is distributed.

**Restrictions.** Logitech and its suppliers retain ownership of the Software. You shall not decompile, disassemble, reverse-engineer, or modify the Software in any way. You may not transmit the Software over a network (except as expressly permitted above), by telephone, or electronically using any means. You may not transfer the Software except upon a permanent transfer of the enclosed Logitech product provided that all Software updates are included in the transfer, you do not retain a copy of the Software, and the transferee agrees to be bound by the terms and conditions in this license. Upon any violation of any of the provisions of this Agreement, rights to use the Software shall automatically terminate and the Software must be returned to Logitech or all copies of the Software destroyed.

**Limited Product Warranty.** Logitech warrants that the hardware accompanying this documentation shall be free from significant defects in material and workmanship for a period of five years from the date of purchase. Logitech also warrants that the software accompanying this documentation will perform substantially in accordance with the documentation for a period of 90 days from the date of purchase. Logitech's hardware and software warranty is nontransferable and is limited to the original purchaser.

**Product Remedies.** Logitech's entire liability and the Licensee's exclusive remedy for any breach of warranty, shall be, at Logitech's option, either (a) return of the price paid or (b) repair or replacement of the hardware or software, provided that the hardware or software is returned to the point of purchase, with a copy of the sales receipt. Any replacement hardware or software will be warranted for the remainder of the original warranty period or 30 days for the hardware and 30 days for the software, whichever is longer. These remedies are void if failure of the hardware or software has resulted from accident, abuse, or misapplication.

LIMITATION OF LIABILITY. THE WARRANTIES SET FORTH IN THIS AGREEMENT REPLACE ALL OTHER WARRANTIES. LOGITECH EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD-PARTY RIGHTS WITH RESPECT TO THE DOCUMENTATION, SOFTWARE, AND HARDWARE. NO LOGITECH DEALER, AGENT, OR EMPLOYEE IS AUTHORIZED TO MAKE ANY MODIFICATION, EXTENSION, OR ADDITION TO THIS WARRANTY. IN NO EVENT WILL LOGITECH OR ITS SUPPLIERS BE LIABLE FOR ANY COSTS OF PROCUREMENT OF SUBSTITUTE PRODUCTS OR SERVICES, LOST PROFITS, LOSS OF INFORMATION OR DATA, OR ANY OTHER SPECIAL, INDIRECT, CONSEQUENTIAL, OR INCIDENTAL DAMAGES ARISING IN ANY WAY OUT OF THE SALE OF, USE OF, OR INABILITY TO USE ANY LOGITECH PRODUCT OR SERVICE, EVEN IF LOGITECH HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO CASE SHALL LOGITECH'S LIABILITY EXCEED THE ACTUAL MONEY PAID FOR THE PRODUCTS AT ISSUE. Because some jurisdictions do not allow the limitation of implied warranties or liability for incidental, consequential, special, or indirect damages, the above limitation may not always apply. The above limitations will not apply in case of personal injury where and to the extent that applicable law requires such liability.

**U.S. Government Restricted Rights.** The Software is provided to the U.S. Government only with restricted rights and limited rights. Use, duplication, or disclosure by the U.S. Government is subject to restrictions set forth in 48 C.F.R. 2.101 (October 1995), consisting of "Commercial Computer Software" and "Commercial Computer Software Documentation" as such terms are used in 48 C.F.R. 12.212 (September 1995), and in FAR Sections 52-227-14 and 52-227-19 or DFARS Section 52.227-7013 (C) (1) (ii), or their successors, as applicable. Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7204-4 (June 1995), or any successor regulations, this Software is provided to U.S. Government users pursuant to the terms and conditions herein. Contractor/Manufacturer is Logitech Inc., 6505 Kaiser Drive, Fremont, CA 94555.

FCC Compliance and Advisory Statement. This hardware 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. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed or used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: 1) reorient or relocate the receiving antenna; 2) increase the separation between the equipment and the receiver; 3) connect the equipment to an outlet on a circuit different from that to which the receiver is connected; 4) consult the dealer or an experienced radio/TV technician for help. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Where shielded interface cables have been provided with the product or specified additional components or accessories elsewhere defined to be used with the installation of the product, they must be used in order to ensure compliance with FCC regulations.

**Canadian DOC Statement.** This digital device does not exceed the Class B limits for radio noise emissions from digital apparatus specified in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of the Department of Communications.

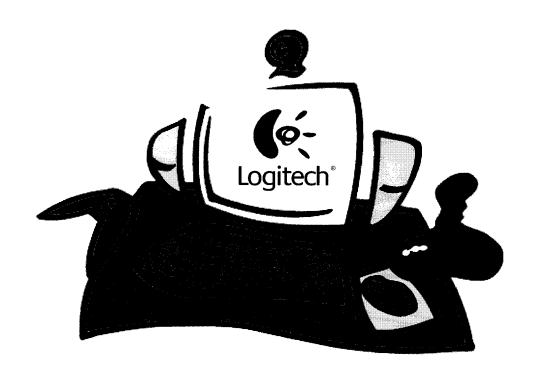
Cet appareil numérique respecte les limites bruits radioélectriques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matériel brouilleur: "Appareils Numériques," NMB-003 édictée par le Ministère des Communications.

This device complies with RSS-210 of Industry and Science Canada. Operation is subject to the following two conditions: 1) this device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device. Transmitter frequency: 26.995; 27.045; 27.145; 27.195 MHz. Power Output: < 10mV/m @ 3m.



# Logitech<sup>®</sup> Mouse, Trackball, and Keyboard

User's Guide for for MouseWare® and iTouch™



In Touch with Your World."

### Welcome!

Congratulations on your purchase of your Logitech® product. Your mouse, trackball, or keyboard is part of the Logitech family of interactive desktop products, which make your time at the computer, or on the Internet, more productive, comfortable, and enjoyable.

Welcomeli

Logitech has been designing, manufacturing, and marketing computer peripherals for over 18 years. These products form the bridge between people and computers, a link so intuitive that the digital world feels like a natural extension of your senses.

To help you get the most from your Logitech product, this manual was written to be used either online or as a printed document. It is a downloadable file, which is copied to your hard drive automatically during software installation. You can quickly view the contents of this manual by clicking one of the topics you see listed on the left. Or you can print this manual by clicking "File" then "Print" in the menu bar above.

To use this manual effectively, you must *first* install your Logitech product by connecting the hardware and installing the software. To install your Logitech product, please refer to the printed Getting Started Guide that comes with your product. This document tells you everything you need to know in order to get started right away.

After you have finished installation, refer to this document to learn more about the following topics:

- Ergonomics
- Scrolling and Zooming (Zooming in Windows® Only) in Documents with Your Mouse or Trackball
- WebWheel™, Logitech's Easy-to-Use and Intuitive Web Interface
- MouseWare<sup>®</sup>, Logitech's Premier Pointing Device Software for Windows and Macintosh<sup>®</sup>
- Button Assignments for Your Mouse or Trackball
- Product Maintenance
- Troubleshooting
- iTouch™ Software, Logitech's Innovative Keyboard and Internet Software

### For Windows Users

This section of the Online User's Guide is for Windows users. If you are running Windows 3.1x, Windows 95, Windows 98, Windows NT 4.0, or Windows 2000, refer to this section to learn how to use your mouse, trackball, or keyboard.

### **Important Ergonomic Information**

Some research suggests that long periods of repetitive motion using an improperly setup workspace, incorrect body position, and poor work habits may be associated with physical discomfort and injury to nerves, tendons, and muscles.

If you feel pain, numbness, tingling, weakness, swelling, burning, cramping, or stiffness in your hands, wrists, arms, shoulders, neck, or back while using a keyboard, mouse, or trackball, see a qualified health professional.

## TO REDUCE THE RISK OF INJURY, FOLLOW THESE PRECAUTIONS:

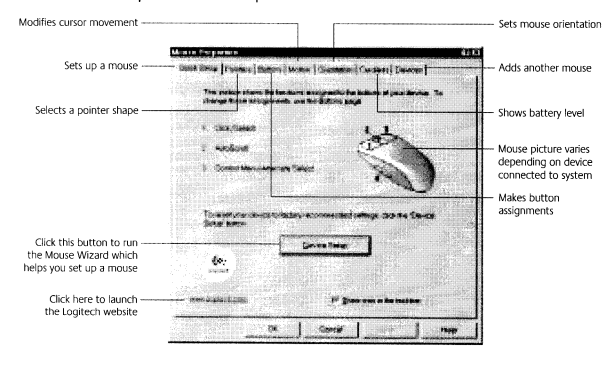
- Take frequent short breaks. Get up and walk around several times every hour.
- Vary your tasks throughout the day. Do something different with your hands and arms from time to time.
- Use a light touch on the keyboard and for better control of the mouse or trackball.
- Keep your shoulders relaxed with your elbows at your side.
   Position your keyboard and mouse so you do not have to reach to use them.
- Adjust your chair and keyboard so your upper arms and wrists are straight.
- Avoid resting your wrists on sharp edges. If you use a wrist or palm rest, do not use it while typing.
- Use the software features of your keyboard, mouse, or trackball to help reduce stress to your arms, wrists, or hands by minimizing repetitive or awkward motions.

For additional information that may reduce your risk of injury, read the *Comfort Guidelines* that comes with your product, or read these same guidelines on Logitech's Internet site: www.logitech.com

# Using the MouseWare Software for the Mouse or Trackball

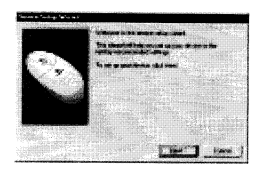
Your mouse or trackball comes with the MouseWare software, which includes features for making button assignments, controlling cursor movement, and setting up the mouse or trackball in Windows 95, Windows 98, Windows 2000, and Windows NT 4.0. (For Windows 3.1x support, refer to "Using the Mouse or Trackball in Windows 3.1x.")

To access the MouseWare software, double-click the mouse icon on the Windows Taskbar, or start MouseWare from the Control Panel. The Mouse Properties displays, as shown below. Choose from the available options to set up the mouse or trackball.



#### **Choosing Options for the Mouse or Trackball**

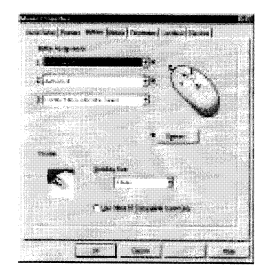
Need help choosing options? Let the Mouse Wizard show you how. To begin, go to the Mouse Properties. To do this, doubleclick the mouse icon in the Windows<sup>®</sup> Taskbar. Now choose the Quick Setup tab. Click Device Setup, then follow the onscreen instructions.



#### Finding Out What Is Assigned to the Mouse/Trackball **Buttons**

By default, the mouse or trackball buttons are assigned various useful functions, such as Click/Select, AutoScroll, Context Menu/Alternate Select, Double-Click, etc. Using the Buttons tab of the Mouse Properties, you can change the button settings of your mouse or trackball and configure the wheel, if your device has one. (Refer to the figure to the right.)

**Note** The setting Context Menu/Alternate Select provides easy-to-use shortcuts to speed up common tasks, such as cut and paste.



To change button assignments, click the down arrow to select a function

for a button. (Note that at least one button must be assigned to Click/ Select.)

Click the down arrow under "Scrolling Size:" to choose the amount of scrolling. This sets the amount of scrolling in relation to how much you move the wheel.

Click the Options button to specify settings for AutoScroll, CyberJump<sup>®</sup>, HyperJump and double-click timing.

For more information, click the Help button.

#### Battery Warning — Important!

(Cordless Devices and Desktop Systems Only)

When battery power is low for the mouse or keyboard, the MouseWare software displays a dialog box in Windows 95, Windows 98, Windows 2000, and Windows NT 4.0 suggesting that you change the batteries. It is recommended that when you change batteries you change them for the mouse and keyboard at the same time to optimize performance. When replacing the batteries, use alkalines. You may use other battery types, but do not mix them with alkalines. Note that the battery level indicator in the iTouch software or in the Mouse Properties is calibrated for alkaline batteries only, and will not give an accurate indication of battery life for batteries other than alkalines.

Discard all used batteries according to the battery manufacturer's instructions. Exercise care when handling batteries. When batteries are misused, they may explode or leak, causing burns and personal injury. Do not open a battery or mutilate, dispose of in a fire, expose to heat above 212° F (100° C), immerse in water, install improperly, or recharge. Conducting materials, such as rings, bracelets, and keys, can short out a battery causing it to overheat and possibly leak or explode. When you are not using your cordless device for long periods of time, remove the batteries and store them in a dry place at normal room temperature.

### Using the Cordless Desktop<sup>™</sup> Icons on the Windows<sup>®</sup> Taskbar

Various Cordless Desktop icons appear on the Windows<sup>®</sup> Taskbar. These icons provide valuable information about the Cordless desktop, and make it possible for you to display keyboard and mouse property sheets easily and quickly. Double-clicking either the keyboard or mouse icon launches its respective property sheet in which you can specify options. Standard keyboard functions are also conveniently displayed on the Taskbar, which give the status of Num Lock, Caps Lock, and Scroll Lock. When mouse or keyboard battery power is low, a warning icon appears to let you know that it is time to change the batteries. Whenever you change the batteries, it is a good idea to change the batteries in both the keyboard and mouse at the same time for best performance.

# Using the Mouse or Trackball to Scroll in Documents

(Not Available in Windows 3.1x)

If your mouse or trackball has a wheel, it functions both as a wheel and as a button. As a wheel, you can use it to scroll both vertically and horizontally, and you can also use it to zoom. To scroll, simply move the wheel. To use the wheel like a standard mouse button, click (press down) the wheel.

Read the tables on the next two pages to find out more about scrolling and zooming with your mouse or trackball.

# Scrolling and Zooming with a Wheel Mouse or Wheel Trackball

Task	What is It?	How to Do It?
Wheel Scroll	Use Wheel Scroll for precise up and down movement.	To scroll up, move the wheel forward; to scroll down, move the wheel back.
Horizontal Scroll	Use Horizontal Scroll in Windows 95, Windows 98, Windows 2000, and Windows NT 4.0 to scroll left to right, or right to left, whenever horizontal scroll bars are present in the active window.	When both vertical and horizontal scroll bars are present in a window, press the Ctrl and Shift keys on the keyboard, then move the wheel forward to scroll left; move the wheel backward to scroll right. If no vertical scroll bars are present, simply move the wheel to scroll horizontally.
Zoom	Use Zoom to either magnify or demagnify the view of a document in an application that supports it.	Place the cursor in an application that is compliant with Microsoft Office 97 (or a higher version of this application). Press and hold the Ctrl key on the keyboard, then to zoom in, move the wheel forward; to zoom out, move the wheel backwards.

#### Scrolling and Zooming without a Wheel

Task	What is It?	How to Do It?
Universal Scroll	Universal Scroll <sup>™</sup> lets you scroll in a document without having to use the window's scroll bars. Use the mouse or trackball to scroll up and down or left and right.	Assign Universal Scroll to a button on the mouse or trackball if it is not already assigned. Press the button you have assigned to Universal Scroll. To scroll up, move the mouse or trackball up; to scroll down, move the mouse or trackball down. To scroll left or right, move the mouse or trackball left or right respectively.
AutoScroll	Use AutoScroll to scroll through large documents in Microsoft Windows 95, Windows 98, and Windows 2000, and in applications that are compatible with Microsoft Office 97 (or a higher version of this application). AutoScroll allows you to scroll a document automatically without having to move the mouse or trackball continuously.	Assign AutoScroll to a button on the mouse or trackball if it is not already assigned. Place the cursor in an application. Press the button assigned to AutoScroll. The AutoScroll icon appears. Move the mouse or trackball once in the direction you want to scroll (vertical, horizontal, or diagonal). The farther you move the pointer from the starting point, the faster the scrolling. To stop AutoScroll, press any mouse or trackball button.
Zoom	Use Zoom to either magnify or demagnify the view of a document.	Place the cursor in an application that is compatible with Microsoft Office 97 (or a higher version of this application). Press the Ctrl key on the keyboard, click the button assigned to Universal Scroll or AutoScroll, then to Zoom in, move the mouse or trackball up; to Zoom out, move the mouse or trackball down.

### Using the WebWheel™ to Surf the Internet

(Not Available in Windows 3.1x)

The Logitech<sup>®</sup> WebWheel<sup>™</sup> helps you work faster and with greater ease when using your Internet web browser. The WebWheel has three of the most commonly used web browsing commands along with five web addresses, which you can personalize.



- 1. Launch your Internet browser.
  - **Note** The WebWheel browser command icons (Back, Stop, Reload, Bookmarks/Favorites) will appear with a small red "X" when you are not in your web browser.
- 2. Click and depress the assigned WebWheel button on your mouse or trackball.
- 3. Roll the wheel-button, or move your mouse, to highlight a selection on the WebWheel.
- **Back.** Returns you to the previous web page. Since the Back function is always the starting point when launching the WebWheel, double-clicking the wheel-button executes the Back function.
- Stop. Halts the loading of a web page.
- **Reload.** Reloads or refreshes the current web page.
- Open Bookmarks/Favorites. Opens your bookmarks or favorites page.
- View WebWheel Help. Opens the WebWheel help file.
- **Go to a Web Address.** Opens the designated URL (Internet address) or one of the other web address selections on the WebWheel.
  - 4. Click the highlighted WebWheel button, or press your click-select button on your mouse or trackball.

#### Assigning a Favorite Web Address to the WebWheel™

The WebWheel™ comes set up with five web addresses. These web pages give you an overview of possible addresses that you may wish to assign to the WebWheel. You may change these assignments to Internet addresses of your own choosing.

**Note** Some web addresses may be "locked"; that is, customization will not be possible. If you attempt to reassign a locked web address, you will receive a message telling you that reassignment is not permitted.

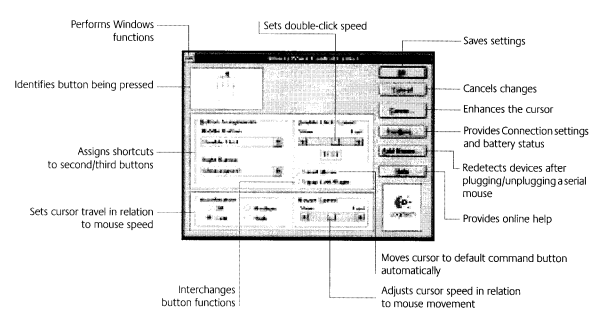
- 1. Open your web browser, then navigate to the desired web address.
- 2. Launch the WebWheel by pressing the assigned WebWheel button on your mouse or trackball.
- 3. Choose the section of the WebWheel where the web address is to be placed by rolling the mouse/trackball wheel or moving the mouse. Note that WebWheel browser command buttons cannot be changed.
- 4. To assign the web address, press and hold the CTRL key while clicking the WebWheel button you wish to change.
- 5. In the dialog box that displays, enter a name for the web address, then click the assigned WebWheel button.

When assigning web addresses within the AOL® 4.0 browser, the CTRL-click method may not work. In this case, type the web address (e.g., http://www.logitech.com) and name in the edit boxes provided.

### Using the Mouse or Trackball in Windows® 3.1x

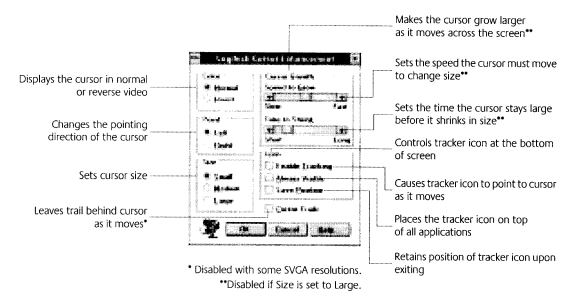
Double-click the MouseWare icon located in the Logitech MouseWare group window (or in the Windows Control Panel). Choose from the available options to configure the wheel mouse. **Note that Scroll and Zoom, as well as WebWheel**, **CyberJump** and **HyperJump functions, are not supported in Windows 3.1x.** 

#### The MouseWare Control Center in Windows 3.1x



#### Cursor Enhancement in Windows 3.1x

Use the Cursor Enhancement dialog box to customize the cursor. To display the dialog box, click the Cursor button in the Mouse Control Center.



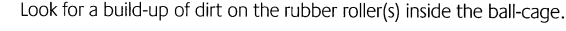
#### Button Assignments in Windows 3.1x

MouseWare allows you to assign functions to three mouse/trackball buttons and replaces frequently used tasks, such as Double-Click, DragLock, etc., to a single button click. To override a button assignment temporarily so you can use an application-specific feature, press the Control key while clicking the button to be overridden.

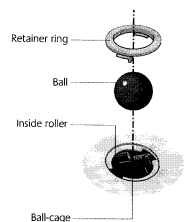
#### **Maintaining the Mouse**

If the cursor skips or moves abnormally, clean the ball of your mouse.

- 1. Remove the retainer ring to remove the ball. On the bottom of the mouse, press in the direction of the Open arrow imprinted on the retainer ring cover.
- 2. Wipe the ball with a clean, lint-free cloth, then blow carefully into the ball-cage to dislodge dust and lint.



- 3. If dirty, clean the roller(s) using a cotton swab moistened lightly with isopropyl (rubbing) alcohol. After cleaning, make sure the roller(s) are still centered in their channels. Make sure that fluff from the swab is not left on the roller(s).
- 4. Replace the ball and retainer ring.



#### **Maintaining the Trackball**

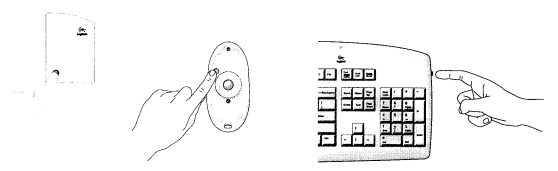
Logitech<sup>®</sup> trackballs are very reliable, and thanks to Marble<sup>®</sup> Technology, they are especially resistant to dirt and dust while most other trackballs need regular cleaning. In case a particle of dirt blocks or causes the ball to move less smoothly, you should clean the ball as follows:

- 1. Turn off your computer and unplug your trackball.
- 2. For TrackMan Marble Wheel, insert a straight pin into the indentation on the retainer ring and pull counter-clockwise to remove the ring.
- 3. For TrackMan Marble FX, push the ball in the direction of the larger opening to remove the ball from its socket.
- 4. Wipe the ball with a clean, lint-free cloth, then blow carefully into the socket or ball-cage to dislodge dust and lint.
  - **Note** When cleaning TrackMan Marble, be careful not to remove the small contact points on which the trackball rests.
- 5. Replace the ball (or the ball and retainer ring for the TrackMan Marble Wheel).
- 6. Plug in your trackball and turn on your computer.

# Troubleshooting the Cordless Keyboard and Mouse

### The Cordless Mouse or Keyboard Does Not Work after Installation

- Make sure you have connected the receiver correctly. The receiver cable
  goes into the computer's PS/2 mouse port or USB port.
   For optimal performance, place the receiver at least 8 inches
  or 20 centimeters away from other electrical devices, such as
  the computer, the computer monitor, or external storage drives.
- Make sure you have installed the batteries correctly.
- Establish communication between the receiver and the mouse and keyboard. Press the Connect button on the receiver, then press the Connect button under the mouse and on the keyboard.



• If you are working on a metallic surface, try using a mouse pad and turning the receiver on its side for better reception.

#### The Cordless Mouse or Keyboard Is Not Detected

- Make sure the receiver cable is plugged into the PS/2 mouse port or USB port. Do not plug or unplug the receiver cable while the computer is running.
- Make sure the PS/2 mouse port or USB port has the proper configuration. Refer to your computer documentation for the correct port configuration.
- You may have other system devices that conflict with the mouse and keyboard. Check the IRQ/address settings of these devices for conflicts, and change the settings as required. Refer to your computer documentation to make these changes.

# The Cordless Mouse or Keyboard Does Not Work after Changing the Batteries

Check to make sure the batteries you have installed are not dead. Try the batteries in another device. You may also need to re-establish the connection between the mouse/keyboard and its receiver. To do this, press the Connect button on the receiver, then press the Connect button on the bottom of the mouse or on the keyboard.

#### The Screen Cursor Does Not Move Properly on the Screen

Clean the mouse ball and roller(s). Try changing the position of the receiver. It is possible that the receiver may be too far from the mouse. Or the computer monitor (or a large metal object) may be interfering with the receiver's radio reception. Also, the mouse batteries may be low. Check the mouse batteries as described previously. You may also need to re-establish the connection between the mouse and its receiver. To do this, press the Connect button on the receiver, then press the Connect button on the bottom of the mouse.

### Mouse and Trackball Troubleshooting

When using the mouse or trackball, it may not be detected by the computer. To remedy this problem, try the following:

- Make sure the mouse or trackball cable is plugged into the right port

   USB or PS/2. When installing the mouse or trackball on a PC,
   install the MouseWare software before connecting the mouse or trackball cable. Reboot the system.
- Make sure your USB or PS/2 port has the proper configuration.
   Refer to your computer documentation for the correct port configuration.
- You may have other system devices (e.g., a modem card) that conflict with the mouse or trackball. Check the IRQ/address settings of these devices for conflicts, and change the settings as required. If the problem persists, please contact technical support.

# Using the Cordless Keyboard and iTouch™ Software (Windows® 95 or Later)

Your Logitech<sup>™</sup> cordless keyboard, with the included iTouch<sup>™</sup> software, brings you closer and keeps you in touch with your desktop world. Browsing the web, sending e-mail, launching applications, and playing CDs or DVDs are more intuitive, easy to use, efficient, fun, and natural with your iTouch keyboard and software.

Set up and organize your iTouch keyboard your way. Using the iTouch keys and the iTouch software, customize your iTouch keyboard so you can be at your Internet home page, or favorite chat room, and run your e-mail application with the push of a button. The iTouch keys are divided into three groups, as defined by their functions.