

2000 Alameda de las Pulgas

Second Floor San Mateo, CA 94403 USA

www.kensington.com

ACCO Europe PLC

Nepicar Hőüse, London Road Wrotham Heath, Sevenoaks Kent TN15 7RS,

UNITED KINGDOM

ACCO Canada Inc.

5 Precidio Court Brampton, Ontario L6S 6B7 CANADA

MOTISEWOTKS*
QuickStart

Made in China 901-0376-00 305000594000

For answers to Frequently Asked Questions, technical support, and product updates or software downloads, please visit us on the Web at

www.kensington.com

Enhance Your Productivity

Your Kensington input device is comfortable and easy to use, and its MouseWorks* software helps you work more quickly and efficiently. MouseWorks gives you instant access to timesaving features. Double-click, cut, paste, save, and much more—with the click of a single button. Create customized menus of your favorite commands, too. And it's all easy to do. Follow the simple instructions in this QuickStart to get started right now.

Contents

- Installing the MouseWorks Software
- Connecting Your Kensington Input Device
- Cool Things You Can Do with Your Kensington Input Device

...

- Getting Started with MouseWorks Software
- A Word About Comfort and Safety
- Cleaning Your Input Device
- Warranty, License and PCC information

Contacting Kensington

Installing the MouseWorks Software

Installing the MouseWorks Software

Remember to save your MouseWorks CD in case you ever need to reinstall the software. If you are running Windows NI,* please remember to make a recovery disk.

IMPORTANT: Until you install the MouseWorks software, your new input device may not work as expected (for example, if your input device has extra buttons or a scroll wheel, computer before connecting your Kensington input device. For best results, install MouseWorks software from the included CD and restart your soon as you plug it in, but to make full use of the device, you must install the software. they will not work without the software). Your input device will work as a basic mouse as

See Getting Started with MouseWorks Software to find out how the MouseWorks software can help you work more efficiently and comfortably

Installing for Windows^a 98 or later

- . Turn on your computer (if it's not already running) and insert the MouseWorks CD into your CD-ROM drive
- . MouseWorks Setup should start automatically. If it doesn't, you can run it from the Start menu:
- Click the Start button and choose Run.
- Click Browse and choose the CD-ROM drive.
- Select Mworks/semp.exe and click OK.
- . Read the license agreement in the installer and click Yes to accept the agreement
- When the MouseWorks installation is complete, MonseWorks Setup restarts your computer

NOTE: Once the software is installed, always use MouseWorks to control the input device. (See "Getting Started with MouseWorks.") Do not use the Mouse control panel supplied vith Windows.

Installing for Macintosh" computers

- Turn on your computer (if it's not already running) and insert the MouseWorks CD into your CD-ROM drive A window showing the MouseWorks files should appear on your desktop.
- Double-click the MouseWorks Installer.
- Read the license agreement in the installer and click Accept to accept the agreement
- When the MouseWorks installation is complete, restart your computer

2 • MouseWorks

Connecting Your Kensington Input Device

Registering Online

Online Registration from the Help menu, or start your Web browser and go to: http://www.kensington.com/register Take a minute to register your Kensington input device and MouseWorks software. Registered customers are eligible to receive free technical support, notification of new products, and software updates. To register, start MouseWorks and choose

Connecting Your Kensington Input Device

PS/2 for PC computers; USB or Apple Desktop Bus (ADB) for Macintosh Look closely at the connector. Your Kensington input device may include one or more connectors: USB, serial, or

Which connector do you choose?

If your input device comes with a USB connector and your computer has a USB port — choose USB. It will provide the best and simplest connection.

CAUTION: Always turn off your computer before connecting or disconnecting any non-USB hardware.

If USB is not an option, use the connector that works with your computer

Connecting to a PC:

meching to a re-	S
To connect to a	Do this:
USB port	Plug the cable into your computer's USB port (or a USB port on a hub connected to your computer). You do not need to turn off your computer before connecting or disconnecting a USB device.
	NOTE: To use MouseWorks with a USB connected device on a PC, you must be running Windows 98 or higher.
PS/2 mouse port	1. Turn off your computer.
	 Plug the cable into the computer's round, 6-pin mouse port. If the PS/2 connector is on an adapter, first plug the cable into the adapter, then plug the adapter into the computer's PS/2 port
9-pin scrial port	1. Tuen off your computer.
00000	Plug the cable into your computer's 9-pin serial port. If the serial connector is on an adapter, first plug the main cable into the adapter, then plug the adapter into your
	computer's serial port.

;

NOTE: Some models of Expert Mouse may require you to connect the cable to the trackball base. On these models plug the round, 8-pin end of the cable into the port on the back of the Expert Mouse.

Connecting to a N	Connecting to a Macintosh computer:
To connect to a	Do this:
USB port	Plug the cable into your computer's USB port. You may also use the spare USB port on your keyboard or a USB port on a hub connected to your computer. You do not need to turn off your computer before connecting or disconnecting a USB device.
Apple Desktop Bus	1. Turn off your computer.
(ADB) port	Plug the cable into an ADB port either at the back of the computer or on the keyboard. If you do not have a free ADB port, you may need to unplug the mouse
00	vou are currently using.

CAUTION: Always turn off your computer before connecting or disconnecting any non-USB hardware.

Cool Things You Can Do with Your Kensington nput Device!

few minutes to experiment with the great features MouseWorks offers. Here are just a few of the ways that Your Kensington input device excels at basic mouse and trackball tasks. But it does more than that. Take a

Customize the buttons to perform a wide variety of tasks

MouseWorks can save you time and energy.

When you start MouseWorks, you will see a picture of your input device. Next to each button on the picture is a response menu that lets you choose a function for the button: MouseWorks lets you do other things with the buttons on your input device in addition to basic mouse clicks.

Here are a few examples of things you can do with the press of a button:

 Sct a button to double-click. Never worry again about clicking too slowly or moving the cursor between clicks.

Launch any application or jump to your favorite Web sites with just one click.

To fill out forms easily, set a button to type a block of text, such as your name, address, and

- Set another button as your application menu, and move effortlessly between applications. phone/fax numbers.
- how to use these options, see the next section, Getting Started with MouseWorks Software, or refer to the MouseWorks Help. These and many other options are available in the MouseWorks software. For instructions on

;

More Clicks

MouseWorks • 5

4 • MouseWorks

Getting Started with MouseWorks Software

Be kind to yourself. MouseWorks software settings help eliminate repetitive movements that put strain on your hands and wrists.

- Pace yourself by setting a Rest Reminder. If you lose track of time, the Rest Reminder lets you know when it's
 time to work on something different, stretch, move around a little, or take a break.
- Use the Drag feature to drag without having to hold down a button.
- Reduce repetitive clicking by assigning Double-Click to a button.
- Try Snap to Default to reduce hand movement, including the number of times you need to move between your Kensington device and the keyboard.

Streamline your work with powerful MouseWorks software features.

- Create Pop-Up Menus to streamline everyday tasks and to keep frequently used commands at your fingertips.
- Tailor your input device to your favorite applications with Application Sets.
- Use MonseWorks' advanced Acceleration controls to adjust the cursor's movement speed. Zip your cursor across a big screen or slow it down for small and detailed movements, all within one convenient setting.

Getting Started with MouseWorks Software

MouseWorks software is easy to use. Start by trying a few simple features. Then experiment with custom button options for the application you use most.

Starting MouseWorks

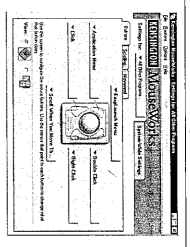
On a Windows 98 or later computer: Click on the Start menu, then choose Programs > Kensington MouseWorks > Kensington MouseWorks.

On a Macintosh computer: Choose Kensington MouseWorks from the Control Panels sub-menu of the Apple" menu. You can also double-click the Kensington MouseWorks icon in the Kensington folder where you installed the software.

NOTE: This QuickStart is illustrated with the Expert Mouse, but every Kensington input device supports these same features.

6 • MouseWorks

Getting Started with MouseWorks Software



Getting Around MouseWorks

Most MouseWorks features are arranged in a series of tabs. The two outer tabs separate the two main categories of MouseWorks features:

The Settings for tab includes those features that can change from application to application. These features appear in a set of three inner tabs.



- The Buttons tab allows you to choose functions for each button on the input device.
- The Scrolling tab lets you adjust the scrolling speed, scrolling style, and Scroll Ring™ direction.
- The Movement tab allows you to turn on special options that change the way the cursor moves on screen.

currently running. Within this main tab, three inner tabs give you access to these features. The System-Wide Settings tab includes features that apply globally, regardless of which application you are



The Acceleration tab lets you adjust the speed of cursor movement

The Click Speed tab allows you to adjust two things

- the speed of the double-click, and
- how precise you must be when pressing left and right buttons simulaneously in order for the button presses to be interpreted as a chord.

NOTE: To perform a chord, press two mouse buttons (left and right) at the same time. You can assign functions to a chord in the same way that you assign button functions in the

you have been working for too long without a break The **Rest Reminder** tab lets you set a reminder—a beep and/or an on-screen message—to prompt you when

Click ôn a tab to view or change its settings.

Standard Settings

- When you first install MouseWorks, all of the buttons on your Kensington input device are set to perform common mouse functions such as click, right-click, etc.
- If your device has more than two buttons, at least one chord is available for your use, and a default chord for the available chords, or leave the default settings in place. refer to the illustration of your device in the MouseWorks software. You may choose which function you want response is assigned. To determine which combination(s) of buttons on your device will function as a chord

you wish. Any function that you can assign to a button, you can also assign to a chord You can use MouseWorks to change the settings for the other buttons, setting them up to perform any function

8 • MouseWorks

Adjust the cursor and click speeds, and choose scrolling options

- Click the System-Wide Settings tab, then click the Acceleration tab. Drag the slider left or right to adjust the cursor movement speed. For more control, click the Fine Adjustment check box and adjust the slider.
- scroll down in applications that support it. If your input device does not have a scroll wheel, you can use a If you have a mouse or trackball with a scroll wheel, you can roll the wheel forward to scroll up and back to AutoScroll, or Scroll When You Move the Mouse) to a button button for scrolling—use the Buttons tab to assign one of the scrolling features (Scrolt Up, Scroll Down,
- If you have a trackball with a Scroll Ring device, you can use any finger to turn the ring. A clockwise turn try both directions to see which is most comfortable and intuitive for you. Ring device is preset to scroll down with a clockwise turn, it easily can be reversed through MouseWorks scrolls down and a counterclockwise turn scrolls up in applications that support scrolling. Although the Scroll
- The Scrolling tab lets you adjust the scrolling speed, change direction on the Scroll Ring device, and switch between the Kensington and Microsoft Office* scrolling styles. For best results, always use the Office 97 scrolling style with applications that are Office 97-compatible. For any other application, deselect the Office 97 scrolling style option

Button Press and Response

MouseWorks makes a distinction between a Button Press and the Response

- A Button Press is the action you take; it is what you press
- A Response is the signal that MouseWorks sends to the computer; it is what you get. MouseWorks responses are available from the Response Menu associated with each mouse button

;;;

Set up the mouse buttons to do what you want them to do.

The three steps below outline how to assign a response from the response menu to a mouse

- Click the Settings for tab, then click the Buttons tab
- Click the Response Menu for a button.
- 3. Choose the response you want from the list. If the response requires more information, a assigned to the button press pop-up window will prompt you. The Response Menu will now show the response you have

Your changes take effect immediately. To try the new response, just press the mouse button it is

Getting Started with MouseWorks Software

Scrolling Shortcuts Double-Click Try these easy button responses. Paste Text Easylannch Select text or move objects without holding down a mouse button Use just one click to open documents, applications, and folders of a button.

Open a document, application, or Web page with one click. Insert your name, address or any other text into any document Save time. With Shortcuts, cut, paste, edit, open files and more at the touch

Application Menu Pop up a menu of the applications you have running. Switch applications easily Scroll up, down, AutoScroll, and more with a click Instantly pop up the main menu of the current application.

Snap to Default

Instant Menu

Shap to Default makes your cursor jump automatically to the default button every time a dialog window opens, so you don't have to move the cursor there manually. Choose Snap to Default from the Options menu. simply select it again. A checkmark next to the Snap to Default item in the menu shows that the option is turned on. To disable it,

Made a mistake?

You can always use the Restore options on the File menu to revert to the default standard settings

Choose custom settings for your favorite applications

Application Sets change the way your input device works with each of your favorite applications. MouseWorks utomatically switches your settings whenever you start a program that has a set defined for it. For instance: You can create a set for your Web browser that lets you click to AutoScroll and to open a pop-up menu

- with browser options.
- You can create another set for your word processing application that lets you paste text and open files at the click of a mouse button.

Using Application Sets

The two main MouseWorks tabs separate those items that are programmed for all applications (System-Wide Settings) from the features that may be customized for each application (Settings for:). In the area to the right

10 • MouseWorks

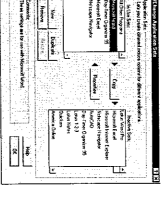
Getting Started with MouseWorks Software

of the words "Settings for:" is a pop-up menu. When MouseWorks is first installed, the phrase "All Other down this menu and choosing an application name. Programs" appears in the menu window. As you create Application Sets, you can view them by pulling

MouseWorks already has a number of Application Sets that have been customized for common applications. If you choose one of the predefined Application Sets, the buttons will already be programmed to automate many tasks

To use a Kensington Application Set:

- Open MouseWorks and bring it to the front
- 2. Click on the pop-up menu next to Settings for: (It will say "All Other Programs" the first time you add
- Choose Add/Change Sets. This opens the Add/Change Application Sets window shown



- 4. Highlight the Application Set you wish to use from the Inactive Sets list on the right side of the window
- 5. Click copy. You will see the application name appear in the In Use Sets on the left side of the window to change the label for the program and add comments. If you wish, while the application name is still selected in the In Use Sets window, you can click Properties

Add/Change Application Sets window and follow the on-screen instructions. This process is simpler if the application is running when you want to add it. You may also add Application Sets that are not already included. To do this, click the New button in the

MouseWorks offers on-screen help.

- The MouseWorks Guide is a complete on-screen reference manual for MouseWorks. To open it choose Apple Help Viewer (Mac users). MouseWorks Help from the Help menu. Help will be displayed in your default browser (PC users) or the
- For help on working with the currently visible MouseWorks window.

Help... from the Help menu, or simply press command-H. A floating window will dynamically display information about whatever control the mouse points at. Mac users: To display the Help Window, choose Help Window from the Apple menu, or choose MouseWorks

next to whatever control you point at with the mouse. To turn off the balloons, choose Hide Balloons from To activate Balloon Help, choose Show Balloons from the Help menu. A small help balloon will pop up the Help menu.

A Word About Comfort and Safety

works best for you. Keep in mind, however, that these are only suggestions. Comfort is very personal, and only you can judge what Here are some suggestions about how you can work more comfortably with your Kensington input device

Using a Mouse

Grasp the mouse lightly between your fingers and thumb; do not apply too much With the MouseWorks mouse, it will be easier to click some buttons with the thumb options to determine the best primary and secondary buttons for your hand size. the buttons. This will not cause accidental clicks. Experiment with different button pressure when lifting and moving the mouse. Allow your lingers to rest lightly on

Using a Trackball

drape over the unit. This should keep your wrist in a comfortably neutral position the edge of your pinky finger) on the desktop next to the unit. Allow your hand to Mouse and Turbo Mouse it is best to hover slightly above the unit to keep your wrist straight. The other devices work best when you place the blade of your hand (along The thumb will be on one side of the ball and the other fingers on either the ball or control the ball white using the thumb and pinky, or ring finger, to click the buttons Most users find the best way to handle a trackball is by using the fingertips to here are two basic ways to use a trackball, depending on its shape. With Expert

12 • MouseWorks

Creating a comfortable work space

and equipment, good lighting, and other environmental considerations Many factors go into creating a comfortable work space, including proper placement and adjustment of furniture

that these are only suggestions. Comfort is very personal, and only you can judge what works best for you. In this section, we make some suggestions about how you can work more comfortably. Keep in mind, however,

Position of keyboard and input device

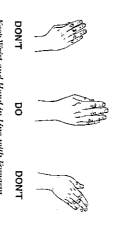
natural position. When the input device and keyboard are correctly positioned Try to place the keyboard and input device so that your arms and hands are in a released, comfortable, and

Your forearms should be parallel or almost parallel to the floor and your wrists and hands should be in line with your forearms. Your wrist should not be extremely flexed or extended



Keep Wrist and Hand in Line with Forearm

Your hands and wrists should be in roughly the same neutral position as when your arms are loosely hanging by your sides. Your wrist should not be bent too much to one side or the other.



Keep Wrist and Hand in Line with Forearm

A Word About Comfort and Safety

You should not have to reach or stretch to use either the keyboard or the input device.







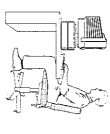
Correct and Incorrect Ways to Arrange Input Device, Keyboard, and Display

When you return from a break, slightly reposition the keyboard and input device to readjust them to comfortable positions.

Furniture and posture

comfortable. Adjust the height of your chair and desk so that your body is comfortably aligned. Arranging your office lumiture is one of the most important things you can do to make your work space

- Stay relaxed and sit relatively upright, but don't force yourself into an unnatural position. Let your chair support you. Have your knees slightly lower than your hips, so that the angle of your torso and thighs is more than 90°
- Support your lower back with your chair's backrest.



One Way to Arrange Your Work Space

14 • MouseWorks

A Word About Comfort and Safety

- Place the items that you use regularly within reach. Avoid reaching and stretching
- If you use a keyboard drawer, try to place the input device in the same tray as the keyboard. If you can't arrange this, try to place the input device nearby. Try to avoid reaching up, away, or to the side
- Don't sit in one position for too long.
- Take breaks. This doesn't mean that you have to stop working. If you have been typing, take a filing break or make some phone calls. Frequent short breaks are probably better than a few long ones.
- Stand up and stretch during your workday. Try to do this frequently.
- Keep a light touch on your input device and keyboard.
- Look into stress-reducing techniques that might work for you

Kensington MouseWorks software helps you work comfortably

Kensington MouseWorks software is designed to make your Kensington input device a powerful, more efficient tool that streamlines your work. With MouseWorks software, you will be able to take advantage of the following features to help you work more comfortably.

- Use MouseWorks' advanced Acceleration control to minimize mouse movement, especially on big screens
- Use the Drag feature to make dragging easier.
- Use Snap to Default to reduce hand movement, including the number of times you need to move between the input device and the keyboard.
- Use the Double-Click feature to avoid repetitive clicking
- Use the Slow Cursor feature to help you avoid small, tense motions during high-precision work
- Use Pop-Up Menus to keep frequently used commands at your fingertips. This also reduces switching back and forth between the input device and the keyboard.
- of the passing minutes, the Rest Reminder can remind you that it's time to change what you are working on, Use the Rest Reminder to help pace yourself. If you become so absorbed in your work that you lose track stretch, move around a little bit, or take a break.

Computer User Health Information

In recent years, medical attention on occupational injuries has identified normal, scenningly harmless activities as a potential cause of a wide range of problems collectively known as Repetitive Stress Injuries (RSI) or Cumulative Trauma Disorders (CTD).

It is now recognized that any repetitive motion may contribute to these health problems. As a computer user, you might also be at risk.

The most commonly accepted causes of this type of disorder are repeated, forceful actions, usually in an awkward position or posture, without sufficient test to allow the body to recover, especially in the presence of cold or vibration. These repetitive actions may cause tendons, ligaments, and other soft body parts to become irritated and inflamed. In addition, experts have noted that stress, both on the job and at home, can be an important contributing factor in the onset of symptoms.

By paying attention to the way you perform your work, use your computer and phone, play sports, and work around the house, you can identify the behaviors that may be putting you at risk.

A thorough work site analysis by a qualified expert is important in order to reduce the risk of repetitive motion injuries. If you experience pain, swelling, numbness, or weakness in your wrists or bands (expectally during sleep), see your physician immediately. These symptoms could mean that you are developing a repetitive stress injury that requires prompt medical attention. For more detailed information, consult your doctor or a reputable book.

Cleaning Your Input Device

Input devices using mouse or track ball technology need to be cleaned periodically, but newer input devices using optical technology do not. Optical products are self-contained and should not be opened. Cleaning frequency for traditional mice and trackballs depends on how you work with your device and the work surface you use. When moving the mouse or ball of the trackball feels slow or rough, it's time for a cleaning.

To clean your input device

- Turn off your computer.
- Unplug the input device from the computer.
- Remove the ball.
 To access the ball inside a mouse, you will have to remove the ballhousing cover by turning it counterclockwise.
- To remove the half from a trackball, invert the trackball. Then while holding the ball in your free hand, press the spoon-shaped lever on the bottom of the trackball. The ball will pop free from the trackball, or you may simply grab the ball with your finger tips and pull it out of the base.
- Clean the halt using a Kensington premoistened Cleaning Wipe or tap water and, if needed, a mild detergent. Dry it with a lint-free cloth. We recommend a Kensington Lint-Free Wipe.
- 5. Clean the ball eage. Use a Kensington premoistened Cleaning Swab or a cotton swab with rubbing alcohol. If Jint is trapped inside the ball cage or on the rollers, use a cotton swab with rubbing alcohol to loosen it. Allow surfaces to dry completely before you reassemble.
- Reassemble. Put the ball back into the ball eage. On a mouse, replace the ballhousing cover, and turn the cover clockwise until it locks. For a trackball, press the ball gently but firmly back into its socket.
- . Reconnect the input device.
- Turn on your computer.

Your Kensington input device requires no other maintenance.



Warranty, License and FCC Information

Software License

this is a ficense agreement and not an agreement for sale. This is a legal agreement between you and Kensington Technology Group, a division of ACCO Brands, Inc. Please read this Agreement cerefully before installing or running the software. his software program(s) is protected by United States copyright and/or patent law and international treaty provisions. You may:

make backup copies as necessary for personal use: use the program(s) on any computer you wish, including business, home, and/or portable computers as long as there is no possibility the program(s) is in use simultaneously on two or more machines;

isfer the program(s) and license to anothor party if the party agrees to accept the terms and conditions of this Statement. You may

Inited States Government Restricted Rights Lanster the program(s) including the original program(s), backup copies, manuels, documentation and any other related materials or destroy any copies not transferred; this includes all portions of the program contained or mergod into other programs. Any transfer other than as expressly permitted shall be void and shall result in termination of this license.

The programs! and documentation are provided with Restricted Bights, Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (c) (11) (ii) of The Rights in Technical Barta and Computer Software, clause DFARS \$2.227-7013. Contractor/manufacturer is Kensington Technology Group, 2000 Alameda de las Pulgas, Second Floor, San Mateo, CA 94403. IMITED WARRANTY: Software

HE PROGRAMIS) IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT IMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. pessiggon warrants the CD-ROM or Diskette on which the programsky is furnished to the free from defect in materiad and workmanship mater normal use. Konsington's entire liability and your exclusive remedy shaftle the replacement by feestion of any ED-ROM or Issetta. For CD-ROM or Diskette replacement, call Kensington at 800-535-4242 (USA and Canada only) or a number from the Support by lephone section of this manual

ensington does not warrant that the functions contained in the program will meet your requirements or that the operation of the program

NO EVENT WILL KENSINGTON BE LIABLE TO YOU FOR ANY DAMAGES INCLUDING ANY LOST PROFITS, LOST SAVINGS, OR OTHER ICIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE SUCH PROGRAMIS) EVEN IF KENSINGTON AN ALITHORIZED DEALER OR EITHER OF THEM HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR FOR ANY CLAIM BY

apply to you. This warranty gives you specific legal rights and you may also have other rights that vary from state to state and country to you may find the state stoom that a state and country to you country. Some states/countries do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you ome states/countries do not allow the exclusion or limitation of consequential damages, so the above limitation and exclusion may not

ederal Communications Commission Radio Frequency Interference Statement

doe: This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules, hese limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment upone takes used and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause

wever, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful terference to radio or television reception, which can be determined by turning the aquipment off and on, the user is encouraged to try to

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

18 • MouseWorks

Warranty, License and FCC Information

VICOIFICATIONS: Modifications not expressly approved by Kensington may void the user's authority to operate the device under FCC

SHIELDED CABLES: In order to meet FCC requirements, all connections to equipment using a Kensington input device should be made using only the shielded cables provided.

Declaration of Conformity Compliance Statement for Kensington [Product]

This Kensington Input Device complies with Part 15 of the FCC Rules. Operation is subject to 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. As defined in Societion 2009 of the FCC Pulses, the responsibility party for this device its Kensington Technology Group, 2000 Alameda de las Pulgas, Second Floor, San Mateo, CA 94403, 610-265-0560.

Canadian Department of Communications Compliance

Cet appareil numérique respecte les limites de bruit radioélectrique aux appareits numériques de Classe B prescrites dans le Règlement This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatuses set out in the Radio Interference regulations of the Canadian Department of Communications.

sur le brouillage radioèlectrique du Ministère des Communications.

KENSINGTON TECHNOLOGY GROUP, a division of ACCO Brands, Inc. ["KENSINGTON"] warrants this PRODUCT against defects in materia and workmanship under normal use and service for five years from the original date of purchase, KENSINGTON, at its option, shall repair replace the defective unit covered by this warranty. Please retein the dated sales receipt as evidence of the date of purchase. You will need it for any warranty service. 5-Year Warranty Information

300-535-4242 (USA and Canada only) or a number from the Support by Telephone section of this manual n order to keep this warranty in effect, the product must have been handled and used as prescribed in the instructions accompanying this warranty. This warranty does not cover any damage due to accident misuse, abuse, or negligence. This warranty is valid only if the transluci is used on the computer or system specified on the product box. Please check product box for details, or call technical support at

Repair or replacement, as provided under this warramy, is your exclusive remedy. KENSINGTON shall not be liable for any incidental or consequential damages, Implied warranties of merchantability and filmass for a particular purpose on this product are limited in duration to the duration of this warranty.

Some states/countries do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Some states/countries do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from state

software described in this document is furnished under a license agreement, and may be used only per the terms of the agreement. Any unauthorized copying, duplicating, or other reproduction of the contents hereof is prohibited without written consent from Kensington this QuickStart and the software it describes are copyright © 2001 Kensington Technology Group, a division of ACCO Brands, Inc. The echnology Group. All Rights Reserved. Patents Pending.

Kensington, MouseWorks, Expert Mouse and Turbo Mouse are registered trademarks, and Scroll Ring is a trademark of ACCO World Corporation. Microsoft Office and Windows are registered trademarks of Microsoft Corporation. Apple, Mecintosh and Mac are registered trademarks of Apple Corporation. All other registered and unregistered trademarks are the sole property of their respective owners.

Contacting Kensington

Technical Support

In North America/Europe, technical support is available to all registered owners of Kensington products. There is no charge for technical support, except long distance charges where applicable.

Technical Support Tips

- You may find the answer to your problem in the Frequently Asked Questions (FAQs) in the Support area of the Kensington Web site (http://www.kensington.com/support)
- lease be prepared to provide the following information:

Call from a phone where you have access to your computer.

- Name, address and telephone number
- The name of the Kensington product
- Make and model of your computer
- Your system software and version
- Symptoms of the problem and what led to them

Support by Electronic Mail

Kensington Web site at: www.kensington.com. Troubleshooting information and answers to frequently asked questions are available 24 hours a day on the

Contact Kensington at the following addresses:

Internet E-mail: tech@kensington.com

Support by telephone Interact File Server: ftp.kensington.com

NORTH AMERICA: Technical support is available by telephone Monday through Friday 9 a.m. to 7 p.m., E.S.T. Call toll-free (US and Canada only) 800-535-4242.

Denmark 800-17838 Finland 9800-13228 France 0800-906053
 and Sunday 12:00 to 18:00 (Contral Buropean time). Please call one of these numbers:

 Austria
 0800-295791
 Germany
 0800-1810654
 Spain

 Belgium
 0800-16778
 Ireland
 1-800-552180
 Sweden

 Canada
 610-266-9505
 Mexico
 001-880-535-4242
 Switzerland
 EUROPE: In Europe technical support is available by telephone Monday through Friday 09:00 to 21:00, Saturday Netherlands s 0800-0222-694 800-11335 United Kingdom United States 900-993129 020-795845 0800-558605 0800-894383

If your country is not listed, please call 610-266-0560 (USA), or $+31\ 30\ 634\ 4280$ (Europe)

610-266-0560

20 • MouseWorks