601073



Large Print Wireless Keyboard & Optical Mouse



www.keys-u-see.com

Thank you for purchasing the Keys-U-See® Wireless Combo Large Print Keyboard and Optical Mouse.

Your Keys-U-See® Wireless Combo uses 2.4GHz digital radio technology. Your keyboard, mouse and computer communicate with great reliability using radio waves that produce omni-directional signal transmissions of high frequency penetration yet low interference, and therefore do not require line-of-sight placement and usage. Since there are no bulky cables on your desktop that can get in your way, you will have a more enjoyable computing experience.

The receiver establishes the radio frequency for your keyboard and mouse. When your keyboard or mouse emits the radio waves, the receiver then picks up the "message" and passes it on to your computer.

Your wireless keyboard has twelve special buttons, which are multi-media hot keys and one-touch internet access, email, and navigation keys. These are compatible with Windows® 2000, Windows® XP, and Vista™.

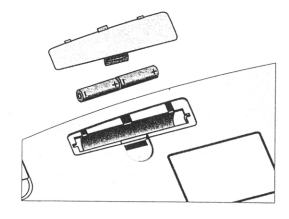
Installing the Batteries

The Keys-U-See® Wireless Combo keyboard and mouse each use two AA batteries. You may use either rechargable or alkaline batteries.

KEYBOARD

CAUTION: To avoid permanently damaging the keyboard, you must install the batteries with the negative (-) and positive (+) terminals in the correct position.

- 1. Remove the battery compartment cover on the bottom of the keyboard by squeezing the tab towards the cover to release it.
- 2. The correct orientation of the batteries is shown in the compartment. Place the flat end (negative pole) of one battery against the spring. While maintaining a slight pressure against the spring, insert the next battery as shown, and carefully push into place. Make sure both batteries are seated properly.

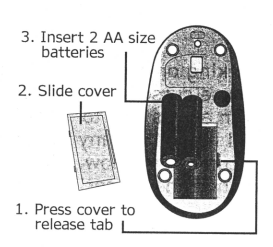


3. To replace the cover, slide the short tabs under teh compartment opening and gently press down to engage the top tab.

MOUSE

CAUTION: To avoid permanently damaging the mouse, you must install the batteries with the negative (-) and positive (+) terminals in the correct position.

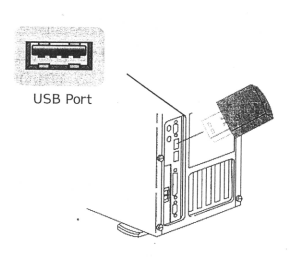
- 1. Remove the battery compartment cover on the bottom of the mouse by pressing against the slotted side of the cover to release the tab.
- 2. The correct orientation of the batteries is shown in the bottom of the compartment. Place the flat end (negative pole) of the battery against the spring and gently push the battery into place. Do the same for the other battery.
- 3. To replace the cover, slide the short tabs under the compartment opening and gently press down to engage the top tab.



Connecting the Receiver

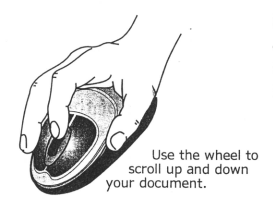
Connect the receiver to any USB port in your computer. Your computer will automatically detect the receiver and the receiver will recognize your keyboard and mouse.

The receiver communicates within a 10 meter (32.8 feet) radius. Therefore, the exact position of the keyboard and mouse in relation to the receiver is not critical, providing you with considerable freedom of movement.



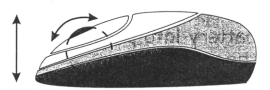
Using Your Wireless Mouse

Your wireless optical mouse comes with a scroll wheel that is also a grabber button.



Moving the wheel scrolls your page up and down in the document window, much like using the scroll bar on the right side of your document window.

Clicking on the wheel changes the mouse cursor into a grabber tool, which then allows you to "grab" the document and move it in any direction within the document window. Click again to change the cursor back.



Click on the wheel to move your document in any direction.

Using the HOT Keys (Multi-Media and Internet)

Your Keys-U-See® Wireless Large Print Keyboard is a full size, 104-key model. It comes equipped with 12 hot keys, or shortcut keys, across the top of the keyboard, which enable one-touch access to multimedia, Internet and energy-saving functions. Starting from the left, these are:

- Play/Pause: Play or Pause audio or video file in the media player program or CD or DVD drive.
- Stop: Stop playing the audio or video file in the media player.
- Mute: Play with no sound. Press again to resume sound.
- Next: Go to the next audio track or video scene.
- Previous: Go to the previous audio track or video scene.
- Volume Down: Decrease the volume. **(**((
 - + Volume Up: Increase the volume.
- Sleep: Put computer in sleep mode. Press again to awaken from sleep and return to where you were.
- Favorites: Open My Favorites panel in an open navigation window. Press again to return to previous state.
- Search: Open search window or search panel in an open navigation window. Press again to return to previous state.
- E-mail: Launch default e-mail application. The default e-mail application can be selected in Start->Control Panel->Options->Programs.
- Home: Launch default web browser (usually Internet Explorer®). The default web browser can be selected in Start->Control Panel->Options->Programs.

The Navigation Keys: What the Initials Mean

PS - Print Screen SL - Scroll Lock PB - Pause/Break

Ins - Insert Hm - Home/Beginning of Line PU - Page UP

Del - Delete End - End of Line PD - Page Down

NL - Number Lock

Troubleshooting

If the mouse or keyboard do not work upon installation:

- 1. Check to see that you have connected the receiver properly.
- 2. Make sure no other keyboards, whether wired or wireless, are connected to your computer. The Keys-U-See® wireless keyboard will only function if it is the only keyboard connected to your computer.
- 3. Check to see that you have installed the batteries with the negative (-) and positive (+) terminals in the correct position.
- 4. Manually establish RF communication between the receiver, mouse and keyboard (see page 4).
- 5. If needed, recharge the batteries or install new batteries.

If the cursor does not move properly on the screen, or the characters do not display correctly, or the mouse or keyboard becomes unresponsive:

If the battery is running low, the mouse or keyboard may not work properly or may stop working altogether. You should immediately replace the batteries with new or newly recharged batteries.

Federal Communications Commission (FCC) Notice

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.

This equipment has been tested and found to comply with the limits of 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 and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installations. 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 / Relocate the equipment or your radio or TV.
- 2. Increase the separation between the equipment and your radio or TV.
- 3. Consult an IT technician for help.

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

HEALTH WARNING

Use of a keyboard or mouse may be linked to serious injuries or disorders.

When using a computer, as with many activities, you may experience occasional discomfort in your hands, arms, shoulders, neck or other parts of your body. However, if you experience symptoms such as persistent or recurring discomfort, pain, throbbing, aching, tingling, numbness, burning sensation or stiffness, DO NOT IGNORE THESE WARNING SIGNS! PROMPTLY SEE A QUALIFIED HEALTH PROFESSIONAL, even if symptoms occur when you are not working at your computer. Symptoms such as these can be associated with painful and sometimes permanently disabling injuries or disorders of the nerves, muscles, tendons, or other parts of the body. These musculoskeletal disorders (MSDs) include carpal tunnel syndrome, tendonitis, tenosynovitis, and other conditions.

While researchers are not yet able to answer many questions about MSDs, there is a general agreement that many factors may be linked to their occurrence, including: medical and physical conditions; stress and how one copes with it; overall health; and how a person positions and uses his or her body during work and other activities (including use of a keyboard or mouse). The amount of time a person performs an activity may also be a factor. Consult your physician for guidelines that may help you work more comfortably with your computer and possibly reduce your risk of experiencing an MSD.

If you have any questions about how your own lifestyle, activities or medical or physical condition may be related to MSDs, see a qualified health professional.

WARNING: The power cord on this product contains chemicals, including lead, known to the State of California to cause birth defects or other reproductive harm. *Wash hands after handling.*

HELPFUL TIPS

- Windows 7, Windows VISTA, or Windows XP offer different features for users with impaired vision. For complete descriptions and step-by-step directions for making Windows® more viewable, please go to http://www.microsoft.com/enable/aging/tips.aspx
- Keep all computer parts away from direct sunlight, moisture, dirt, extreme heat, and abrasive chemicals (cleaning solutions).
- DO NOT spill or spray any liquid on the keyboard.
- Keep your keyboard clean and free of debris such as food crumbs or dust. On a monthly basis, shake or blow out any debris and wipe with a soft damp cloth or tissue.
- $oldsymbol{oldsymbol{A}}$ Be sure the computer is turned off before cleaning.



For more information about this keyboard or any of our other Large Print Enhancement Products, please visit our website www.keys-u-see.com.