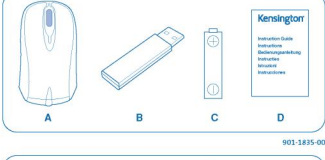


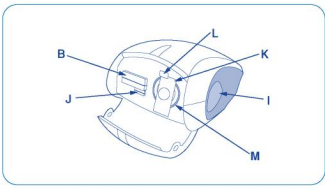
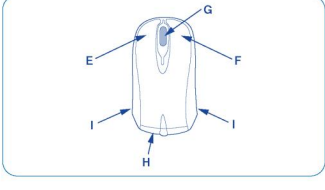
Kensington

PilotMouse Laser Wireless Micro

Instruction Guide Guide d'instructions Bedienungsanleitung Instructieboekje Istruzioni Manual de instrucciones



901-1835-00



English

Contents

- A PilotMouse Laser Wireless Micro
- B USB Wireless Receiver
- C AA Battery
- D Instruction Guide

PilotMouse Components

- E Left Click Button
- F Right Click Button
- G Scroll Wheel/Center Click Button
- H Battery/Receiver Door
- I Battery Door Release Areas
- J On/Off switch
- K Battery Contact
- L Clip
- M Battery Slot

Contacting Kensington

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

Français

Contenu du coffret

- A PilotMouse Laser Wireless Micro
- B Récepteur USB sans fil
- C Pile AA
- D Guide d'instructions

Composants de la souris PilotMouse

- E Bouton de clic gauche
- F Bouton de clic droit
- G Molette de défilement/bouton de clic central
- H Volet du compartiment pile/récepteur
- I Taquet de verrouillage du volet du compartiment à pile
- J Interrupteur marche/arrêt
- K Contact de la pile
- L Clip
- M Logement de la pile

Pour contactez Kensington

Des informations de dépannage et les réponses aux questions les plus fréquentes sont à votre disposition 24 heures sur 24 sur le site Web de Kensington à l'adresse www.kensington.com.

Deutsch

Inhalt

- A PilotMouse Laser Wireless Micro
- B Kabelloser USB-Empfänger
- C AA-Batterie
- D Bedienungsanleitung

PilotMouse-Komponenten

- E Linke Taste
- F Rechte Taste
- G Scrollrad/Mittlere Taste
- H Batterie-/Empfängerfachklappe
- I Verriegelung der Batteriefachklappe
- J Ein-/Ausschalter
- K Batteriekontakt
- L Halterung
- M Batterieschlitz

Kensington Kontaktdaten

Informationen zur Fehlerbehebung und Antworten auf die am häufigsten gestellten Fragen erhalten Sie rund um die Uhr auf der Kensington Website unter www.kensington.com.

English

Getting Started

Your PilotMouse Laser Wireless Micro is conveniently compact and easy to use. The mouse automatically turns off when its USB Wireless Receiver is secured in the body of the mouse allowing you to pack it away and carry it anywhere you go. To begin using your PilotMouse Laser Wireless Micro, you will need to:

1. Open the Battery/Receiver Door
2. Eject the USB Wireless Receiver
3. Plug the USB Wireless Receiver into a USB port on your computer.

The PilotMouse Laser Wireless Micro will automatically connect with the receiver and you should ready to use your mouse.

Opening the Battery/Receiver Door

To open the battery/receiver door (H), squeeze the sides (I) of the mouse on the rubber grips. The battery door will drop open.

Battery Installation

Your Pilot Mouse Wireless Micro requires one (1) AA battery (C). To access the battery, release the battery contact by pushing up on the clip (L).

The battery contact (K) will open.

Place the battery in the battery slot (M), negative end first.

Push the battery contact (K) back into place.

Ejecting the USB Wireless Receiver

To release the USB Wireless Receiver (B) housed next to the battery, push the end of the receiver back into the body of the mouse. The receiver will pop out.

Remove the receiver from the mouse and push closed the battery and receiver door.

Making a Connection

Plug the USB Wireless Receiver into a USB port on your computer.

The wireless connection is made automatically.

If the mouse does not work properly, check the USB connection, the battery orientation and condition.

IMPORTANT: This wireless device is similar to an FM radio, the position of your computer and surrounding objects (especially metal objects) may effect your wireless reception and range (average range is approximately 10 meters or 30 feet).

Programming Your Mouse

You may program your mouse buttons by downloading the latest version of MouseWorks® software available at www.kensington.com.

Receiver Storage & Extending Battery Life

To save battery power, turn off the mouse when not in use by sliding the USB receiver (B) into the mouse and pushing it until it locks into place.

When you feel a click, the mouse is off and you can conveniently carry your Pilot Mouse Laser Wireless Micro with you.

Common Troubleshooting Steps

1. Un-plug and re-plug the receiver.
2. Install a fresh battery in the mouse.
3. Test the device on another USB port or computer.
4. Sometimes it may "trick" the laser sensor, such as reflective surfaces like glass or mirrors. As a result this product will not work well on glass or mirror surfaces. The laser sensor should perform well on all other surfaces.
5. To save battery power, unplug the receiver and store it inside the mouse.

Comfort Guidelines

For healthy computing information visit HealthyComputing.com visit for free information on computer ergonomics.

Important: Computer User Health Information

In recent years, medical research on occupational injuries has identified non-occupational healthiness 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.

By paying attention to what you perform your work, use your computer and phone, play sports, and walk around your office, you can identify the behavior that may be causing you pain at work, your interests, hobbies, sitting, numbness, or weakness in your wrists or hands (especially sleeping). 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.

Technical Support

Technical support is available to all registered users of Kensington products. There is no charge for technical support except the cost of the phone, call and long distance charges where applicable. Technical Support Contact information can be found on the back page of this manual.

Technical Support Tips

- You may find the answer to your problem in the frequently Asked Questions (FAQ) section of the Support area on the Kensington Website: www.kensington.com
- Call from a phone where you have access to your computer
- Be prepared to provide the following information:
 - 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

5-Year Limited Warranty

KENSINGTON COMPUTER PRODUCTS GROUP ("KENSINGTON") warrants this product against defects in material and workmanship under normal use and service for five years from the original date of purchase. KENSINGTON, at its option, shall repair or replace the defective unit covered by this warranty. Please retain the dated sales receipt as evidence of the date of purchase. You will need it for any warranty service. In order to keep your warranty valid, you must register your product online at www.kensington.com. Some limitations apply to this warranty. This warranty does not cover any damage due to accident, misuse or negligence. This warranty is valid only if the product is used with the equipment specified on the product box. Please refer to the product box or manual for specific details on KENSINGTON technical support.

Disclaimer of Warranties

EXCEPT FOR THE WARRANTY PROVIDED HEREIN, TO THE EXTENT PERMITTED BY LAW, KENSINGTON DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE. ANY WARRANTY NOT PROVIDED FOR IN THE PURCHASE AGREEMENT OR IN THE LAW OF ANY STATE OR PROVINCE IS EXCLUDED. THIS WARRANTY IS EXCLUSIVE AND IS MADE IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE. NO WARRANTY IS PROVIDED FOR THE EXCLUSIVE USE OF THIS PRODUCT. IN NO EVENT WILL KENSINGTON'S ENTIRE LIABILITY EXCEED THE PURCHASE PRICE OF THIS PRODUCT. SOME STATES/PROVINCES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THIS LIMITATION MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU ALSO MAY HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE AND PROVINCE TO PROVINCE.

LIMITATION OF LIABILITY

REPAIR OR REPLACEMENT OF THIS PRODUCT, AS PROVIDED HEREIN, IS YOUR EXCLUSIVE REMEDY. KENSINGTON SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, INCLUDING, BUT NOT LIMITED TO, DAMAGE TO YOUR COMPUTER, LOSS OF DATA, BUSINESS INTERRUPTION, OR LOSS OF PROFITS. KENSINGTON'S LIABILITY FOR ANY DEFECTIVE EQUIPMENT, DOWNTIME, DAMAGE TO PROPERTY AND THIRD PARTY CLAIMS ARISING OUT OF ANY THEORY OF RECOVERY, INCLUDING WARRANTY CONTRACT, STATUTORY OR TORT, NOTWITHSTANDING THE FORM OF ACTION, WHETHER IN CONTRACT, WARRANTY, STATUTE, OR NEGLIGENCE, SHALL NOT EXCEED THE PURCHASE PRICE OF THIS PRODUCT. SOME STATES/PROVINCES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THIS LIMITATION MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU ALSO MAY HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE AND PROVINCE TO PROVINCE.

RF Technical Specifications

Single Channel -RF Frequency 2.427 GHz

Federal Communications Commission Radio Frequency Interference Statement

Note: The Kensington PilotMouse Laser Wireless Micro has been tested and found to comply with the limits for a Class A 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 a particular installation. If this equipment causes 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:

- Reorient or relocate the receiving antenna.
- 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 a dealer or an experienced technician for help.

ADDITIONAL INFORMATION: The user is responsible for ensuring that the use of this device does not interfere with other electronic equipment in the same vicinity.

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

Declaration of Conformity Compliance Statement for the Kensington PilotMouse Laser Wireless Micro

The Kensington PilotMouse Laser Wireless Micro model #72238 complies with Part 15 of the FCC Rules. Operation of this device is subject to the following 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 Section 2.09 of the FCC Rules, the responsible party for this device is Kensington Computer Products Group, 355 Twin Dolphin Drive, Redwood Shores, CA 94065, USA. (800) 535-4242.

IMPORTANT NOTE:

This Radiation Exposure Statement is a copy of the radiation exposure limits set forth for an occupant of a typical office environment. It is not a specific operating instruction for satisfying RF exposure compliance.

MODIFICATIONS: Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

SHIELDING: The user is responsible for ensuring that the use of this device does not interfere with other electronic equipment in the same vicinity.

REDOCKING: The user is responsible for ensuring that the use of this device does not interfere with other electronic equipment in the same vicinity.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

SHIELDED CABLES