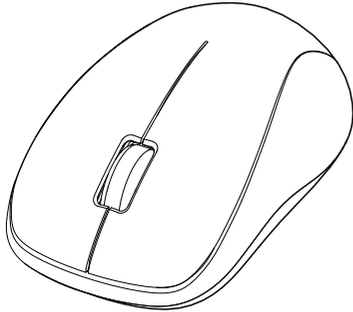


Kensington

User Guide

Wireless mouse for life™

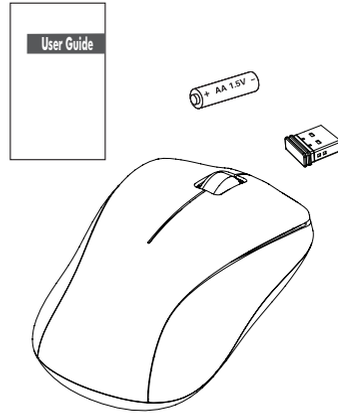
M01314-M



Thanks for buying Fuhlen products,
please read this user guide carefully before use.

Package contents:

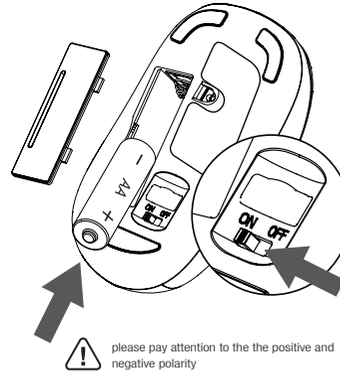
- ◆ 1× A07G Mouse
- ◆ 1× Nano receiver
- ◆ 1× AA battery
- ◆ 1× User guide



Installation

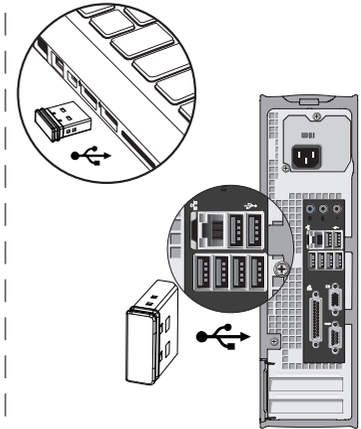
1

Open the battery cover and insert one AA battery. Switch the ON/OFF button to ON



2

Plug the Nano receiver into an available USB port on your laptop or desktop.



Feature

◆ Super silent keys function

The mouse has silent microswitch, its key stroke noise is lower than other mouse over 90%. The super silent keys brings you good comfort grip. No need to worry about the annoying key stroke noise in the still of night.



◆ 24-month battery life

Two automatic mode change to energy-saving mode which lower the power consumption to 9mW. Under the standard status, 1*AA battery can last for 24 months. Low-carbon environment save time and extend the battery life.

◆ Automatical sleep energy-saving mode

When stop using the mouse, it will automatically switch to two grades of sleep mode, which is super energy-saving.

Time	Sleep status	Power consumption
After 0.2 seconds	First grade	≤ 0.16mA
After 20 seconds	Second grade	≤ 0.1mA

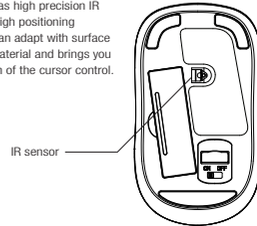
◆ Nano receiver

The nano receiver can be perfectly stored in the bottom of the mouse. Even when you are using the mouse, it can be perfectly hidden inside the USB port which make you forget about it.



◆ High precision IR sensor

The mouse has high precision IR sensor with high positioning accuracy. It can adapt with surface in different material and brings you high precision of the cursor control.



Technical data

Operation current	6mA	Operation distance	10m
Power supply	1.5V	Resolution	1000dpi
Power consumption	9mW	Engine	IR sensor
Frequency band	2402-2479MHz	Acceleration	≤ 10G

Maintenance

In order to keep the mouse for best using, A07G only require minimum maintenance. To avoid dust, we suggest using soft cloth or cotton yarn with little warm water to clean the nano receive after pulling it from the USB port. Do the cleaning once in one month. Do not use soap or strong detergent for cleaning. For best use the mouse in controlling and oving, strongly suggest you purchase high grade mouse pad. The mouse foot may be wear out by some mouse pad, which make you use the mouse unfavorably and force you change new mouse.

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause nterference, and (2) this device must accept any interference, ncluding interference that may cause undesired operation of the device Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT.SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Complies with the Canadian ICES-003 Class B specifications. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: 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 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 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:

- 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 the dealer or an experienced radio/TV technician for help.

Kensington Computer Products Group,
A Division of ACCO Brands, LLC

材质：80g双胶纸

工艺：单色印刷，风琴折

折叠尺寸：55x90mm