

MW209
ViewMate™ Wireless Travel Mouse
Quick Start Guide

Your ViewMate Wireless Travel Mouse is easy to use, and supports plug and play setup. Setup can be completed in 3 simple steps.

Step 1 - Battery Installation:

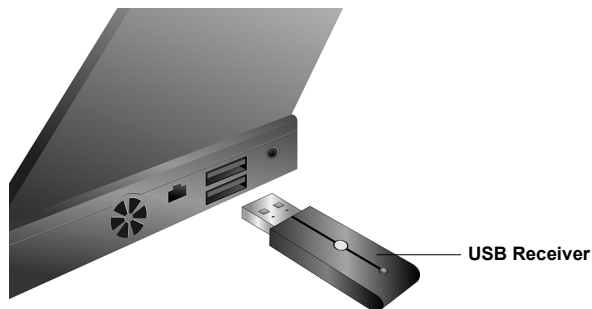
1. Locate the two AAA sized 1.5 Volt batteries included in the ViewMate Wireless Travel Mouse package.
2. Remove the battery cover from the compartment on the back of your Optical Wireless Mouse.
3. Install the two batteries into the compartment. Make sure the + sign and the - sign on the batteries match the + sign and the - sign in the battery chamber.
4. Replace the battery compartment cover.



Step 2 - Connecting the Receiver:

USB Installation (Note: If your computer uses Microsoft Windows 95 or Windows NT Workstation, please be aware that these operating systems do not support USB.)

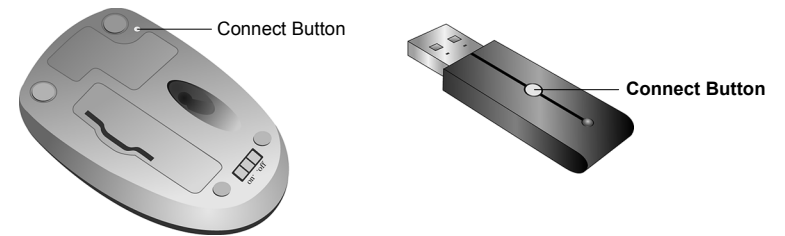
1. Make sure that your computer is turned on.
2. Plug the USB receiver into an empty USB port and follow the on-screen instructions.



Step 3 - ID Selection (Establishing a Wireless Connection)

Press the Connect Button on the USB receiver and then on the mouse within 10 seconds.

Note: Repeat this step when connecting the mouse for the first time and after replacing the batteries.



Troubleshooting

If your ViewMate Wireless Travel Mouse is not responding...

1. Make sure to install the batteries with correct polarity.
2. Make sure you have plugged in the USB receiver correctly.
3. Make sure the receiver is at least 8 inches (approx. 20 cm) away from other electrical devices such as computers, monitors, printers, etc.
4. Re-establish communication between the mouse and the receiver (see "ID Selection" above).

Battery Life

Like all battery-operated devices, the Optical Wireless Mouse is dependent on battery current for operation. Only alkaline batteries should be used. Since battery power is limited, batteries must be changed after a certain amount of time. Typically the batteries on this wireless device should last between 5 and 8 weeks, depending upon your own usage patterns and use of the on/off battery switch.

Note: If the mouse pointer does not move after changing the batteries, verify you have inserted the batteries with the correct polarity.

FCC Statement

This device complies with part 15 of 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 FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction guide, 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 your TV or radio receiving antenna.
- Increase the separation between your TV and radio equipment and your mouse receiver.
- Connect your computer equipment into a separate electrical outlet or circuit from your TV or radio equipment.
- Consult the dealer or an experienced radio/TV technician for help.

Important: FCC Radiation Exposure Statement This device complies with FCC RF Exposure limits set forth for an uncontrolled environment, under 47 CFR 2.1093 paragraph (d)(2). This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Warning: You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. Cet appareil numérique de la Classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

CE The device complies with the requirements of the EEC directive 89/336/EEC as amended by 92/31/EEC, R&TTE directive 1999/5/EC on Radio Equipment and Telecommunications Terminal Equipment Wireless and 93/68/EEC Art.5 with regard to "Electromagnetic compatibility," and 73/23/EEC as amended by 93/68/EEC Art.13 with regard to "Safety."

Caution: AVOID PROLONGED USE OF THE MOUSE WITHOUT BREAKS. Take regular breaks and keep a good posture. Consult your physician promptly if you notice any loss of motion or pain in your wrist when using the mouse.

MW209 ViewMate™ Wireless Travel Mouse Guide Rapide De Début

Votre ViewMate Travel Mouse est très facile à utiliser, et supporte l'installation branchez et ça marche. L'installation peut se faire en trois simples étapes.

Étape 1 – Installation de la batterie:

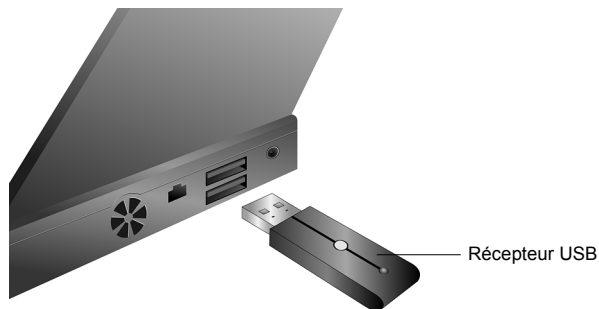
1. Trouvez les deux batteries AAA de 1,5V comprises dans le paquet du ViewMate Wireless Travel Mouse.
2. Retirez le couvercle de la batterie du compartiment situé à l'arrière de votre Souris Optique sans Fil.
3. Installez les deux piles dans compartiment. Assurez-vous que les symboles + et – sur les batteries correspondent au symbole + et – dans le compartiment de la batterie.
4. Remplacez le couvercle du compartiment de la batterie.



Étape 2 – Branchement du récepteur :

Installation USB (Note : Si votre ordinateur utilise Microsoft Windows 95 ou Windows NT Station de Travail, veuillez noter que ces systèmes ne supportent pas l'USB.)

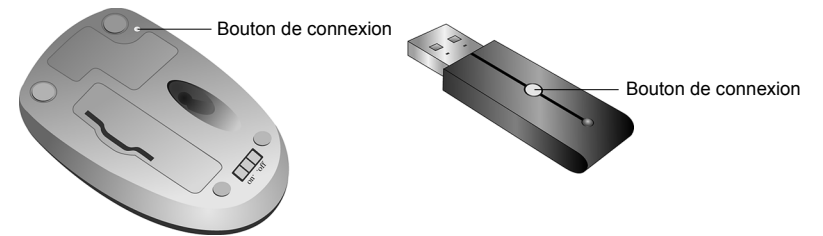
1. Assurez-vous que votre ordinateur est allumé.
2. Branchez le récepteur USB dans un port USB libre et suivez les instructions à l'écran.



Étape 3 – Choix d'identité (Établir une connexion sans fil)

Appuyez sur le bouton du récepteur USB et puis celui de la souris dans un délai de 10 secondes.

Note : Répétez cette étape lorsque vous branchez la souris pour la première fois.



Dépannage

Si votre ViewMate Wireless Travel Mouse ne répond pas...

1. Assurez-vous que la polarité des batteries est bonne.
2. Assurez-vous d'avoir bien branché le récepteur USB.
3. Assurez-vous que le récepteur se trouve à au moins 20 cm (approx. 8 pouces) d'autres dispositifs électriques tels que des ordinateurs, des moniteurs, des imprimantes, etc.
4. Rétablissez la communication entre la souris et le récepteur (voir « Choix d'identité » ci-dessus)

Durée de la pile

Comme tous les dispositifs à batterie, la Souris Optique sans Fil dépend de l'alimentation par batterie pour son fonctionnement. Seules des batteries alcalines devraient être utilisées. Puisque la puissance d'une batterie est limitée, les batteries devraient être remplacées au bout d'un certain temps. Typiquement, les batteries de ce dispositif devraient durer de 1.5 à 2 mois selon l'utilisation.

Note : Si la flèche de la souris ne bouge pas après avoir changé les batteries, vérifiez leur polarité dans le compartiment.

MW209 ViewMate™ Wireless Travel Mouse Guía Rápida Del Comienzo

Su Travel Mouse ViewMate Inalámbrico es fácil de usar, y soporta configuración “plug and play”. La configuración puede ser completada en 3 simples pasos.

Paso 1 – Instalación de las Pilas:

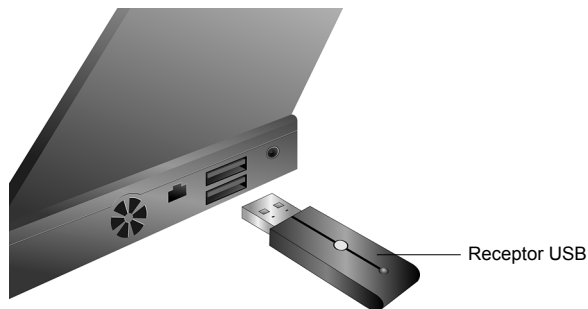
1. Ubique las dos pilas tamaño AAA 1.5 Volt. Incluidas en la caja del Travel Mouse View Mate Inalámbrico.
2. Quite la tapa de las pilas del compartimento en la parte trasera de su Ratón Óptico Inalámbrico.
3. Instale las dos pilas en el compartimento. Asegúrese de que los signos + y – en las pilas coincidan con los signos + y – en el hueco de las pilas.
4. Vuelva a colocar la tapa del compartimento.



Paso 2 – Conectando el Receptor:

Instalación USB (Nota: Si su ordenador usa Microsoft Windows 95 o Windows NT Workstation, por favor tenga en cuenta que estos sistemas operativos no soportan USB.)

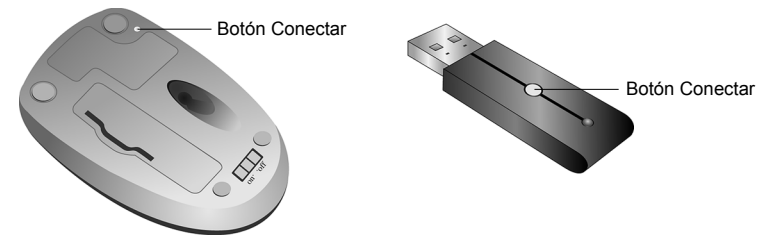
1. Asegúrese de que su ordenador esté encendido.
2. Enchufe el receptor USB en un puerto vacío USB y siga las instrucciones en pantalla.



Paso 3 – Selección de ID (Estableciendo una Conexión Inalámbrica)

Presione el Botón Conectar en el receptor USB y después en el ratón 10 segundos después.

Nota: Repita este paso al conectar el ratón por primera vez y después de cambiar las pilas.



Solución de Problemas

Si su Travel Mouse ViewMate Inalámbrico no está respondiendo...

1. Asegúrese de instalar las pilas con la polaridad correcta.
2. Asegúrese de haber enchufado el receptor USB correctamente.
3. Asegúrese de que el receptor esté al menos a 8 pulgadas (aprox. 20 cm) de otros dispositivos eléctricos como ordenadores, monitores, impresoras, etc.
4. Re-establezca la comunicación entre el ratón y el receptor (ver “Selección de ID” arriba)

Vida de las Pilas

Como todos los dispositivos que funcionan con pilas, el Ratón Óptico Inalámbrico depende de la corriente de las pilas para funcionar. Sólo se deberían usar pilas alcalinas. Debido a que la energía de las pilas es limitada, las pilas deben ser cambiadas después de un periodo de tiempo. Normalmente, las pilas en este dispositivo inalámbrico deberían durar entre 1.5 y 2 meses dependiendo del uso.

Nota: Si el puntero del ratón no se mueve después de cambiar las pilas, compruebe que haya insertado las pilas con la polaridad correcta.

MW209
ViewMate™ Wireless Travel Mouse
Быстро Направляющий выступ Старта

Простая в обращении беспроводная мышь ViewMate Wireless Travel Mouse устанавливается в режиме «plug and play» посредством трех простых шагов.

Шаг 1. Установка элементов питания:

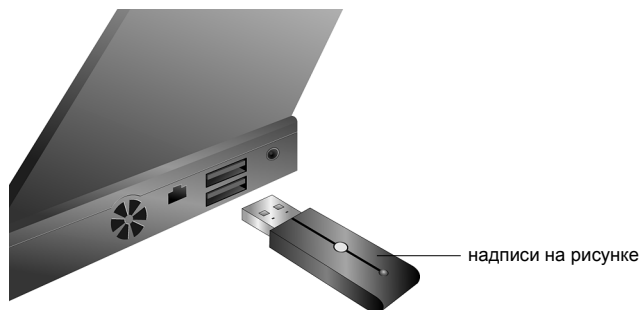
1. Возьмите два элемента питания (размер AAA, напряжение 1,5 В, входят в комплект поставки мыши ViewMate Wireless Travel Mouse).
2. Снимите крышку отсека элементов питания сзади мыши.
3. Вставьте два элемента питания в отсек. Убедитесь, что знаки «+» и «-» на элементах питания совпадают со знаками «+» и «-» на отсеке элементов питания.
4. Установите на место крышку отсека элементов питания.



Шаг 2. Подключение приемника:

Установка USB (Примечание. Если ваш компьютер работает под управлением операционной системы Microsoft Windows 95 или Windows NT Workstation, то вам следует учесть, что эти системы не поддерживают USB)

1. Убедитесь, что ваш компьютер включен.
2. Вставьте приемник USB в незанятый разъем USB. Выполните инструкции, отображаемые на экране.



Шаг 3. Идентификация (установка беспроводной связи)

Нажмите кнопку подключения сначала на приемнике USB, а затем (не позже, чем через 10 секунд) на мыши.

Примечание: Данный шаг следует выполнить при первом подключении мыши, а также после замены элементов питания.



Поиск и устранение неисправностей

Если ваша мышь ViewMate Wireless Travel Mouse не отвечает...

1. Убедитесь, что элементы питания установлены с должной полярностью.
2. Проверьте правильность установки приемника USB.
3. Убедитесь, что приемник находится не ближе, чем примерно в 20 см (8 дюймов) от других электрических устройств (компьютеров, мониторов, принтеров и т.д.).
4. Восстановите связь между мышью и приемником (см. «Шаг 3. Идентификация», выше).

Срок службы элементов питания

Данной оптической беспроводной мыши (как и всем устройствам с батарейным питанием) для работы необходим ток, поступающий от элементов питания. Используйте только щелочные элементы питания. Мощность элементов питания ограничена. Поэтому по прошествии некоторого времени их следует заменять. Срок службы элементов питания, установленных в данное беспроводное устройство, составляет, как правило, 1.5 - 2 месяца, в зависимости от интенсивности его работы.

Примечание: Если после замены элементов питания курсор мыши не движется, то следует проверить полярность установки элементов питания.

Customer Support/Service clientèle/Servicio de atención al cliente/Служба поддержки

For technical support or product service, see the table below or contact your reseller

NOTE: You will need the product serial number.

Pour toute question relative au support technique ou à l'entretien du produit, reportez-vous au tableau ci-après ou contactez votre revendeur.

REMARQUE: vous devrez fournir le numéro de série du produit.

Para obtener asistencia técnica o para reparar el equipo, consulte la tabla siguiente o póngase en contacto con el distribuidor.

NOTA: necesitará el número de serie del producto.

Для получения технической поддержки или технического обслуживания изделия см. информацию, приведенную в таблице ниже, или обратитесь с организацией, в которой Вы приобрели монитор.

ПРИМЕЧАНИЕ: Вам будет нужен серийный номер монитора.

Country	Office Name	Address	Phone	Web Site / Service Email
Australia / New Zealand	ViewSonic Australia	Unit 3, 44 Dickson Ave., Artarmon, NSW 2064, Australia	1800 880 818 (AUS) 0800 008 822 (NZ)	www.viewsonic.com.au service@au.viewsonic.com
Canada	ViewSonic Corporation	381 Brea Canyon Rd., Walnut, CA 91789, USA	1-866-463-4775	www.viewsonic.com/contactus
Chile / Mexico	ViewSonic Corporation	381 Brea Canyon Rd., Walnut, CA 91789, USA	1230-020-3464 (Chile) 866-823-2004 (Mexico)	www.viewsonic.com/contactus
中国 China	优派显示设备国际贸易（上海）有限公司 ViewSonic China Limited	中国上海市静安区南京西路 1468 号 中欣大厦 36 楼 3608 室 邮编：200040	联系电话： 0086-021-62375252 技术支持： 800-8820-3870 0086-021-62473182	www.viewsonic.com.cn
Europe, Middle East, Baltic countries, and North Africa	Contact your reseller	ViewSonic House Fleming Way, Crawley West Sussex RH10 9GA, United Kingdom	Tel: +44(0)1293 643-900 Fax: +44(0)1293 643-910	www.viewsoniceurope.com service-eu@viewsoniceurope.com
Hong Kong	ViewSonic Hong Kong Ltd.	Suite 811, East Wing, Tsimshatsui Centre, 66 Mody Road, TST East Kowloon, Hong Kong	+852 2268-6878	www.hk.viewsonic.com
Singapore	ViewSonic Singapore Pte Ltd.	221 Henderson Road, #04-08 Henderson Building. Singapore 159557	+65 6273-4018	www.viewsonic.com.sg service@sg.viewsonic.com
台灣 Taiwan	優派國際股份有限公司 ViewSonic International Corporation	台北縣中和市連城路 192 號 9 樓	0800-061-198	www.viewsonic.com.tw service@tw.viewsonic.com
UK	ViewSonic Europe Limited/UK	ViewSonic House Fleming Way, Crawley West Sussex RH10 9GA, United Kingdom	0800833648	www.viewsonic.co.uk service-eu@viewsoniceurope.com
USA	ViewSonic Corporation	381 Brea Canyon Rd., Walnut, CA 91789, USA	1-800-888-8583	www.viewsonic.com/contactus

Please register your product on the Internet at: www.viewsonic.com.

Veuillez enregistrer votre produit par le biais d'Internet à l'adresse suivante: www.viewsonic.com

Regístrelo a través de Internet en: www.viewsonic.com.

Вам необходимо зарегистрировать Ваше изделие на странице сети Интернет: www.viewsonic.com.

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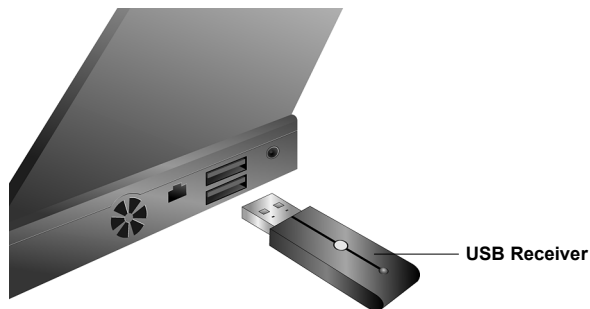
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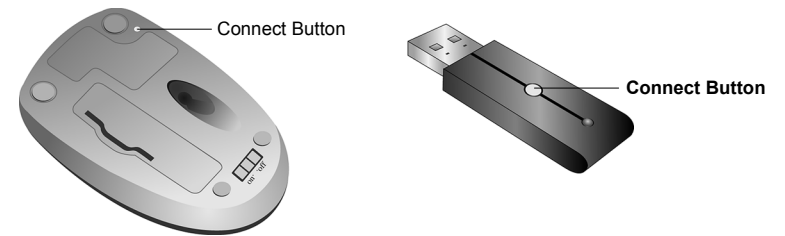
1. Make sure that your computer is turned on.
2. Plug the USB receiver into an empty USB port and follow the on-screen instructions.



Step 3 - ID Selection (Establishing a Wireless Connection)

Press the Connect Button on the USB receiver and then on the mouse within 10 seconds.

Note: Repeat this step when connecting the mouse for the first time and after replacing the batteries.



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MW209 ViewMate™ Wireless Travel Mouse 快速入門導引

ViewMate 無線迷你光學滑鼠，支援隨插即用，可以在簡單的三個步驟內完成設定。

步驟一：安裝電池：

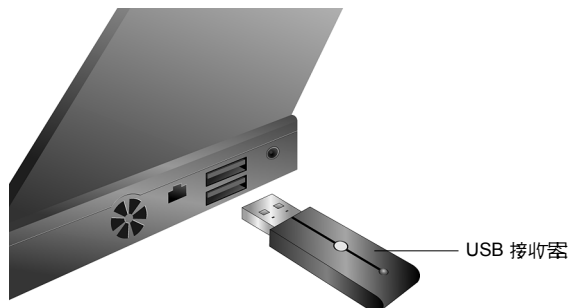
1. 取出 ViewMate 無線迷你光學滑鼠包裝內的兩個電壓為 1.5 伏特的四號 (AAA) 電池。
2. 將電池蓋從無線光學滑鼠後的電池蓋拆下。
3. 將這兩顆電池裝入電池室內，請確認電池的正負端和電池室內的正負號相符。
4. 裝回電池蓋。



步驟二：連接 USB 接收器

安裝 USB 接收器 (註：若您的電腦使用的是 Windows 95 或是 Windows NT workstation 作業系統，請記住這些作業系統並不支援 USB。)

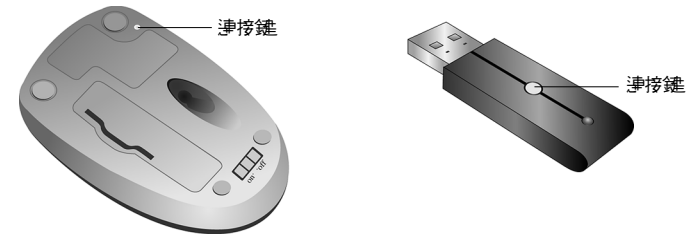
1. 確認您的電腦已經開機。
2. 將 USB 接收器插到閒置的 USB 埠上，並依循畫面說明操作。



步驟三：識別碼選擇 (建立無線的連結)

按下 USB 接收器上的連接鍵，並在十秒鐘內按下滑鼠上的連接鍵。

註：必須在第一次連接滑鼠和更換電池後實施此步驟。



疑難排解

若您的 ViewMate 無線迷你光學滑鼠沒有回應 ...

1. 確認您電池的極性安裝正確。
2. 確認您正確地插上 USB 接收器。
3. 確保接收器和其它電子裝置如電腦、螢幕、印表機等相距至少 8 英吋 (約 20 公分) 以上。
4. 重新建立接收器和滑鼠間的連接 (詳見上述步驟三識別碼選擇)。

電池壽命

無線光學滑鼠和其它所有使用電池來操作的裝置一樣，需依賴電池電力才可使用。選擇電池時，請選擇鹼性電池，且限於電池的壽命有限，在使用一段時間後應更換電池。一般來說，若依據實際的使用狀態做好電源開關控制，無線光學滑鼠的電池電力應可維持 1.5~2 個月。

註：若更換電池後，滑鼠指標不會移動，請確認電池的極性安裝是否正確。

警語：請勿眼睛近距離直視 LED 發光源，以免造成身體不適之情況。

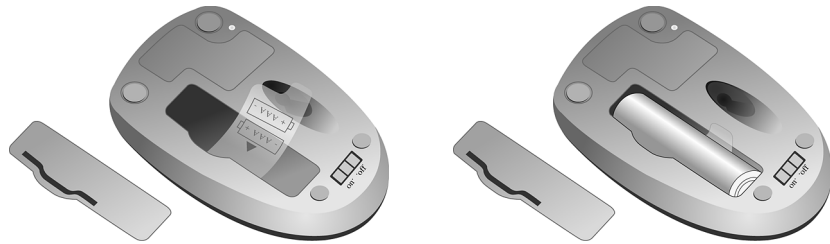
注意事項：如欲達到最佳省電效果，請選擇白色非反光面上使用滑鼠。

MW209 ViewMate™ Wireless Travel Mouse 快速启动指南

ViewMate 无线迷你光电鼠标简单易用，支持即插即用，整个安装过程只需 3 个简单步骤。

步骤 1: 安装电池:

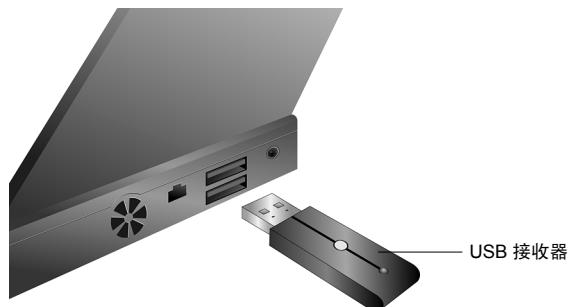
1. 取出 View Mate 无线迷你光电鼠标套装随机附送的 2 节 1.5 伏特 AAA 电池。
2. 拆下光学无线鼠标背壳处的电池盒盖。
3. 确认电池的正负极，按照正负极方向将电池正确装入电池盒。
4. 盖上电池盒盖。



步骤 2: 连接 USB 接收器:

USB 接收器安装 (注: 若您的电脑操作系统为 Windows 95 或 Windows NT Workstation, 请注意两个操作系统不支持 USB。)

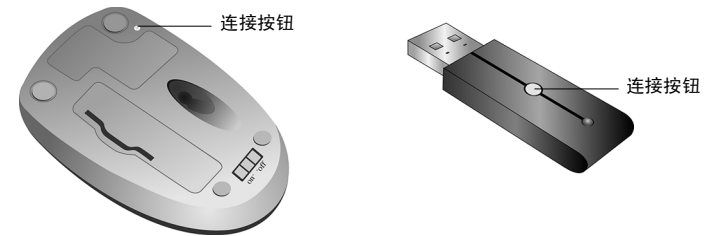
1. 确认电脑处于开启状态。
2. 将 USB 接收器插入空闲的 USB 端口，然后按照屏幕提示操作。



步骤 3: 选择 ID (建立无线连接)

按下 USB 接收器上的连接按钮，然后在 10 秒钟之内按下鼠标上的连接按钮。

注: 首次连接该鼠标或更换电池后，请重复该步骤。



故障诊断

若您的 View Mate 无线迷你光电鼠标没有反应 ...

1. 确认电池的正负极安装正确。
2. 确认您已正确插入 USB 接收器。
3. 确认接收器与电脑、显示器、打印机等设备之间的距离至少 8 英寸 (约 20 厘米)。
4. 重新建立鼠标和接收器之间的连接 (见上文“选择 ID”)。

电池寿命

无线光电鼠标与其它依靠电池工作的设备一样，需要电池提供电流进行操作。该鼠标只能使用碱性电池。由于电池电力有限，使用一段时间后必须更换电池。一般而言，该鼠标的电池可使用 1.5 到 2 个月，寿命长度依使用情况而异。

注: 若更换电池后，鼠标指针不能移动，请确认电池正负极是否安装正确。

Customer Support/ 客戶支援 / 客户支持

For technical support or product service, see the table below or contact your reseller

NOTE: You will need the product serial number.

關於技術支援或產品服務，請參照下表或洽詢經銷商。

注意事項：您需要產品序號。

关于技术支持或产品服务，请参照下表或洽询经销商。

注意：您需要提供产品序列号。

Country	Office Name	Address	Phone	Web Site / Service Email
Australia / New Zealand	ViewSonic Australia	Unit 3, 44 Dickson Ave., Artarmon, NSW 2064, Australia	1800 880 818 (AUS) 0800 008 822 (NZ)	www.viewsonic.com.au service@au.viewsonic.com
Canada	ViewSonic Corporation	381 Brea Canyon Rd., Walnut, CA 91789, USA	1-866-463-4775	www.viewsonic.com/contactus
Chile / Mexico	ViewSonic Corporation	381 Brea Canyon Rd., Walnut, CA 91789, USA	1230-020-3464 (Chile) 866-823-2004 (Mexico)	www.viewsonic.com/contactus
中国 China	优派显示设备国际贸易（上海）有限公司 ViewSonic China Limited	中国上海市静安区南京西路 1468 号 中欣大厦 36 楼 3608 室 邮编：200040	联系电话： 0086-021-62375252 技术支持： 800-8820-3870 0086-021-62473182	www.viewsonic.com.cn
Europe, Middle East, Baltic countries, and North Africa	Contact your reseller	ViewSonic House Fleming Way, Crawley West Sussex RH10 9GA, United Kingdom	Tel: +44(0)1293 643-900 Fax: +44(0)1293 643-910	www.viewsoniceurope.com service-eu@viewsoniceurope.com
Hong Kong	ViewSonic Hong Kong Ltd.	Suite 811, East Wing, Tsimshatsui Centre, 66 Mody Road, TST East Kowloon, Hong Kong	+852 2268-6878	www.hk.viewsonic.com
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UK	ViewSonic Europe Limited/UK	ViewSonic House Fleming Way, Crawley West Sussex RH10 9GA, United Kingdom	0800833648	www.viewsonic.co.uk service-eu@viewsoniceurope.com
USA	ViewSonic Corporation	381 Brea Canyon Rd., Walnut, CA 91789, USA	1-800-888-8583	www.viewsonic.com/contactus

Please register your product on the Internet at: www.viewsonic.com.

請在以下網際網路位址註冊您的產品：www.viewsonic.com。

请在以下因特网地址注册您的产品：www.viewsonic.com。

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