

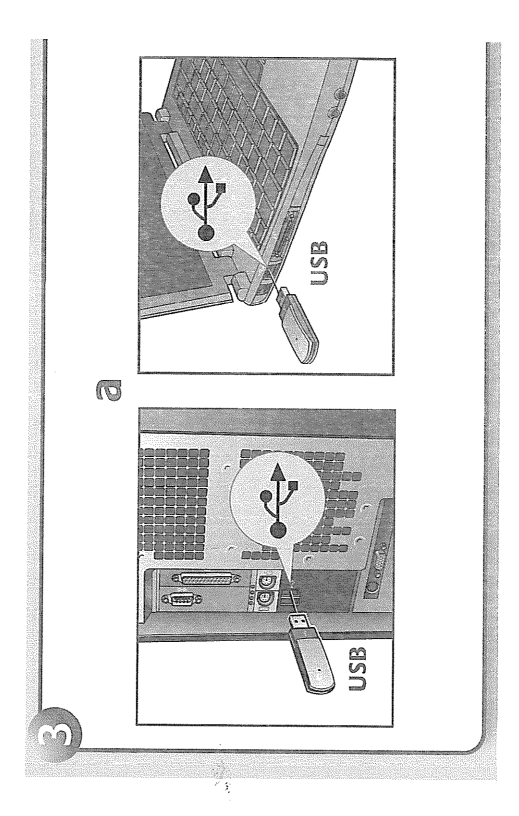
English 1. Corolless optical mouse. 2. Wireless mini-receiver. 3. Desktop USB stand. 4. AA alkaline batteries. 5. USB to PS/2 adapter. 6. Mouse software.

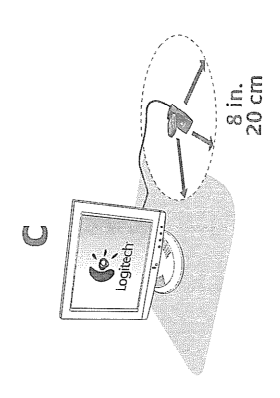
繁體中文 1. 無線光學滑鼠 2. 無線袖珍接收器 3. 桌上型 USB 插座 4. AA 鹼性電池 5. USB 轉 PS/2 轉接頭 6. 滑鼠軟體

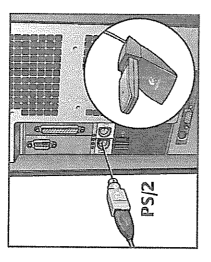
简体中文 1. 无线光学鼠标 2. 无线迷你接收器 3. 台式 USB 延长线 4. 五号碳性电池 5. USB 至 PS/2 接口适配器 6. 鼠标软件光盘

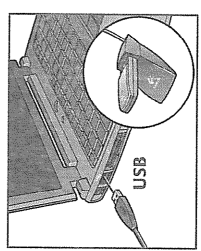
한글 1. 무선 옵티컬 마우스 2. 무선 미니 수신기 3. 데스크탑 USB 받침대 4. AA 알카라인 배터리 5. USB-PS/2 어댑터 6. 마우스 소프트웨어













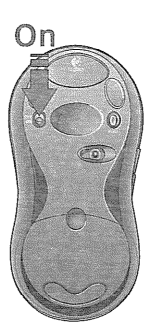
English a) Plug wireless mini-receiver into computer's USB port. b) If connection between mouse and receiver is not good, plug desktop USB stand into computer's USB port. Plug wireless mini-receiver into stand. If USB port is unavailable on desktop PC, use mouse PS/2 port and supplied PS/2 port adapter. c) Place desktop USB stand away from electrical devices. Avoid metallic surfaces,

繁體中文 a) 將袖珍無線接收器插入電腦的 USB 連接埠。b) 若滑鼠與接收器間的訊號連結不煩閱,將桌上型 USB 插座接在電腦的 USB 連接埠,然後將袖珍無線接收器插入插座。若電腦上的 USB 連接埠無法使用,請用 USB 轉 PS/2 轉接頭接在電腦上的 PS/2 滑鼠埠。c) 放置桌上型 USB 插座時,請遠離電子裝置,並避免金屬表面。

简体中文 a) 将无线迷你接收器插入电脑的 USB 连接端口。b) 如果鼠标和接收器之间的连接状态不顧畅,请将合式 USB 延长线插入电脑的 USB 连接端口,并将无线述你接收器插入延长线内。如果台式的 USB 连接端口无法使用,请接上 PS/2 的转接头并插入电脑的 PS/2 鼠标连接端口。C) 请将台式 USB 延长线放在远离电子设备的地方,并避免金属表面。

한글 a) 무선 미니 수신기를 컴퓨터의 USB 포트에 꽂습니다. b) 마우스와 수신기 사이의 연결 상태가 좋지 않을 경우 데스크탑 USB 받침대를 컴퓨터의 USB 포트에 꽂습니다. 무선 미니 수신기를 받침대에 꽂습니다. 데스크탑 PC에서 USB 포트를 사용할 수 없는 경우 마우스 PS/2 포트와 제공된 PS/2 포트 어댑터를 사용하십시오. c) 데스크탑 USB 받침대를 전기 장치에서 멀리 떨어뜨려 놓으십시오. 금속 표면위에 놓지 마십시오.

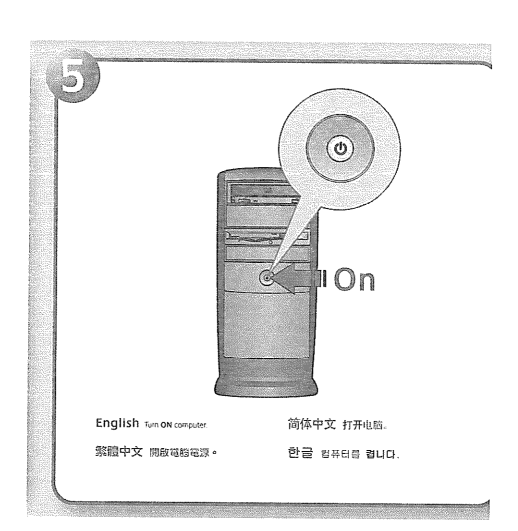
4

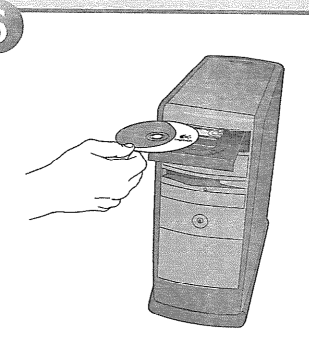


English Turn on the mouse. When not in use, turn the mouse off to save batteries.

繁體中文 開啟滑鼠電源。不使用滑鼠時, 開閉滑鼠電源可節省電池消耗。 简体中文 开启鼠标电源。不使用鼠标时,请关闭鼠标以节约电池电量。

한글 마우스를 켭니다. 사용하지 않을 때에는 마우스를 꺼 배터리를 절약합니다.





English To enjoy all the features of the mouse, you must install the software.

繁體中文 安裝滑鼠軟體以盡享本產品的 所有功能。 简体中文 若要充分应用鼠标的各项功能,请安装附赠的软件光盘。

한글 마우스의 모든 기능을 제대로 사용하려면 소프트웨어를 설치해야 합니다.



經型式認證合格之低功率射頻范機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功 率減變更與設計之特性及功能。 低功率射射范機之使用不得影響飛航安全及干接合法通信:經發現有干擾與象時,應立即停用,並 改善至無干投時方得繼續使用。 前項合法通信、指依電信法規定作業之無線電通信。 低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

Federal Communication Commission Interference Statement

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.