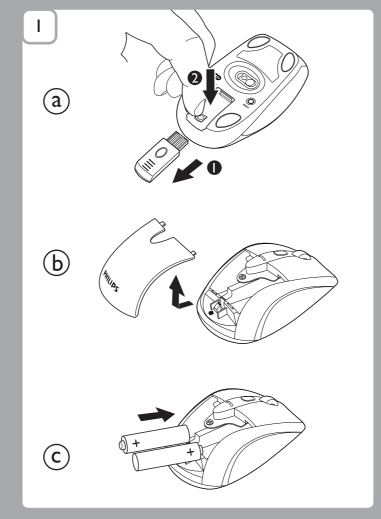
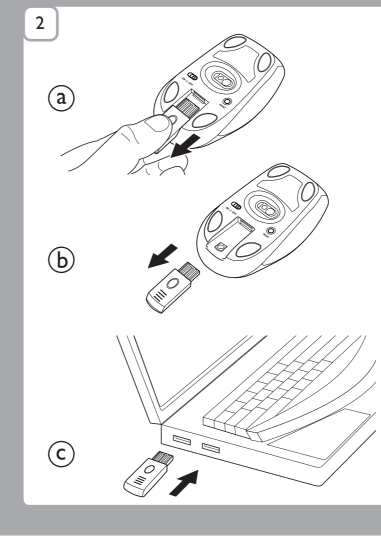
SPM5803 Wireless Twin Lens Optical Notebook Mouse

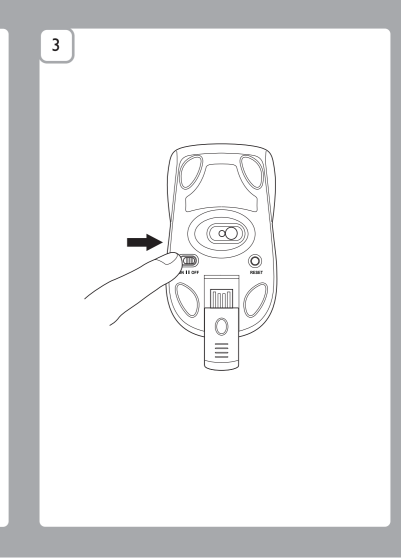
Instructions for use English 使用说明书 中文 使用說明書 中文 사용 설명 **한국어**



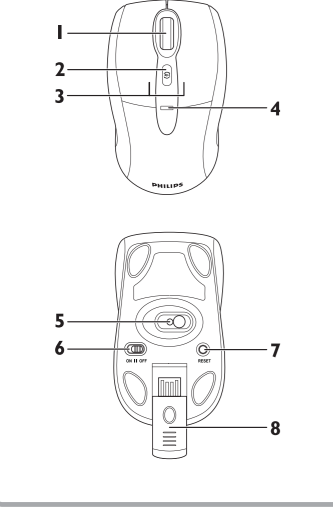
PHILIPS











5. Twin Lens Optical Sensor 6. On/Off Switch

- I. Up & down scroll wheel 2. DPI Switch
- 3. Left/right click button 4. Low battery indicator
- 7. RESET button 8. Mini receiver

- I. 上、下方向滚动 2. 灵敏度选择
- 3. 左、右键单击按钮
- 4. 电池电量不足指示灯

5. 双光电传感器

6. 开/关切换钮

7. RESET 按钮

8. 微型接收器

5. 雙光學感應器

6. 電源開關 7. RESET 按鈕

8. 微型接收器

5. 트윈 렌즈 광 센서

6. 전원 스위치

8. 소형 수신기

7. 리셋 버튼

- I. 上、下方向捲動
- 2. 靈敏度選擇 3. 左右點按按鈕

4. 低電量指示燈

- I. 2 방법 스크롤
- 2. 감도 스위치 3. 왼쪽 및 오른쪽 클릭 버튼
- 4. 배터리 부족 표시등

FCC compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions

 $\boldsymbol{I}\,$ 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, pur-suant 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:

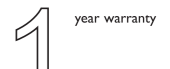
- Reorient or relocate the receiving antenna.
- ncrease the separation between the equipment and receiver. • Connect the equipment to an outlet on a circuit different from that to which the receiver is
- Consult the dealer or an experienced radio/TV technician for help.

Any unauthorized modification to this equipment could result in the revocation of the authorization to operate the equipment

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

Guarantuee certificate

质保书



一年质保



Date of purchase 购买日期

Dealer's name, address and signature 销售商名称、地址及签字

> www.philips.com/welcome This document is printed on chlorine free produced paper. Data subject to change without notice



For China only 只限中国地区

- 무선 레이저 노트북 마우스

- 소형 수신기 - AA 배터리 2개

- I x USB 포트

- 사용 방법

Printed in China

전체 키트 포함

시스템 요구 사항

SPM5803 QSG AW Back Date: 11 Sep 2008_1 Fold Size: H148 x W 105mm Materiel Size: H296 x W420mm



Complete kits includes

- Wireless Twin Lens Optical Notebook mouse
- Mini Wireless receiver - 2 x AA battery - Instruction for use

System requirements

- Microsoft® Windows® 2000, ME, XP, Vista - I x USB port

Troubleshooting

Problem Tips I. Check if Battery is properly placed

2. Make sure the USB connector of your mouse is properly plugged into the computer's USB port .

3. Complete steps I and 2 again

4. Mouse and Receiver are out of range. Reduce distance between mouse and receiver 5. Make sure your computer fulfills the minimum system requirement.

The optical technology can precisely detect the mouse motion on most surfaces. Avoid using the mouse on any reflective, transparent metallic or complex-pattern surface.

Environmental information

WEEE Marking in the DFU: "Information to the Consumer" Disposal of your old product Your product is designed and manufactured with high quality materials and components, which

can be recycled and reused. When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC

Please inform yourself about the local separate collection system for electrical and electronic products.

Please act according to your local rules and do not dispose of your old products with your normal household waste. The correct disposal of your old product will help prevent potential negative consequences for the environment and human



完整套件包括

- 无线笔记本双光头鼠标 - 微型接收器
- 2 AA 电池 - 使用说明

- Microsoft® Windows® 2000, ME, XP, Vista - I x USB 端口

问题 提示 I. 检查池是否放置适当

2. 确保将鼠标的 USB 连接器正确插入电脑的 USB 端口。

4. 鼠标和接收器超出有效连接距离。减少鼠标和接收器之间的距离 5. 确保电脑满足最低系统要求。

光电技术可精确地检测到鼠标在大多因数表面上的运动。 不要在任何反射表面、透明金 属表面或不平整的表面上使用该鼠标。

旧产品处理 您的产品使用优质原材料和部件设计制造, 可以回收和再利用。

产品上标有"打叉的垃圾箱"符号时,表示该产品符合 European Directive 2002/96/EC 的要求。

请注意了解有关当地电子电气产品分类回收系统的信息。 请按照当地的有关规章条例行动且不要将旧产品与日常家居废物一起丢弃。

正确处理旧产品将有助于防止对环境和人类健康造成潜在的负面后果。



- 無線筆記簿型雙光學電腦滑鼠
- 微型接收器 - 2 AA 電池 - 使用說明

舊產品處理

的要求。

- Microsoft® Windows® 2000, ME, XP, Vista - I 個 USB 連接埠

您的產品使用優質材料和部件設計製造,可以回收和再利用。

請注意瞭解有關當地電子電氣產品分類回收系統的資訊。

請按照當地的有關規章行事,且不要將舊產品與日常家居廢物一起丟棄。

正確處理舊產品將有助於防止對環境和人類健康造成潛在的負面後果。

I. 檢查電池是否正確放置在滑鼠裏

問題 提示 2. 確保將滑鼠的 USB 接頭正確插入電腦的 USB 連接埠 3. 徹底完成步驟 I 和 2。

4. 滑鼠和接收器超出有效連接範圍。縮減滑鼠和接收器之間的距離 5. 確保電腦滿足最低系統要求。 注意:

光學技術可精確地檢測到滑鼠在大部分表面上的運動。 請避免在任何反射表面、透明金 屬表面或不平整的表面上使用該滑鼠。

문제 해결 도움말 I. 건전지가 제대로 두는지 검사하십시오

- Microsoft® Windows® 2000, ME, XP, Vista

2. 마우스의 USB 커넥터가 컴퓨터의 USB 포트에 제대로 연결되어 있는지 확인합니다.

3. I단계와 2단계를 완료합니다.

4. 쥐와 수신기는 범위에서 입니다. 쥐와 수신기 사이 거리를 감소시키십시오 5. 컴퓨터가 최소 시스템 요구 사항을 만족하는지 확인합니다.

ਰਾਜ਼--광학 기술을 통해 대부분의 표면에서 마우스의 움직임을 정확히 감지합니다. 마우스를 반사적인 표면, 투명한 금속 재질 또는 복잡한 패턴의 표면에서 사용하지 마십시오.

• 당해 무선설비는 운용 중 전파혼신 가능성이 있음

• 이 기기는 가정용으로 전자파적합등록을 한 기기로서 주거지역에서는 물론 모든 지역에서 사용할 수 있습니다

• 당해 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할수 없음

(0)

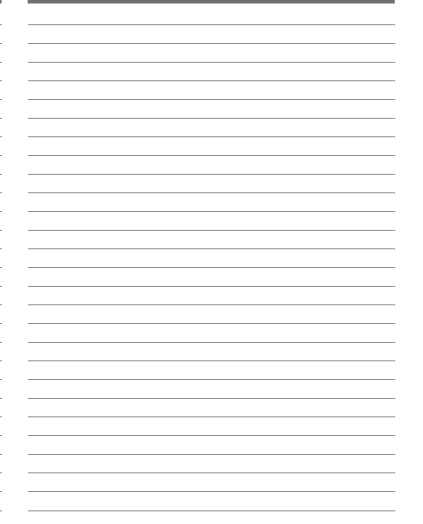
PHILIPS

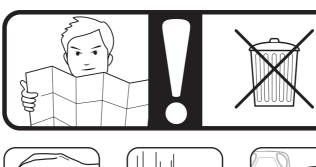


Be responsible Respect Copyrights

Specifications and type numbers are subject to change without notice. ©2008 Koninklijke Philips Electronics N.V. All rights reserved. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners. This document is printed on chlorine free produced paper

> www.philips.com/welcome Printed in China





產品上標有「打叉的垃圾箱」符號時,表明該產品符合 European Directive 2002/96/EC



