

Wired notebook mouse SPM2703

EN User manual

FR Mode d'emploi

ES Guía de usuario

CS 用 户 指 南

CT 用 户 手 册



PHILIPS

Guarantee certificate



year warranty

质保书

年质保

Type: **SPM2703**

Serial nr:

Date of purchase

购买日期

Dealer's name, address and signature 零售商名称、地址及签字

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



EN

What's in the box

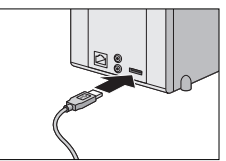
- SPM2703 Wired notebook mouse
- User manual

Installing your notebook mouse

Installing the SPM2703

There is no need to switch off your computer when installing your notebook mouse.

- 1 Disconnect the old mouse.
- 2 Plug the mouse USB connector into the computer USB port.
> The SPM2703 is now ready for use.



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

Technical specifications

System requirements

- Microsoft® Windows® 98/2000/ME or XP
- One free USB port

FR

Contenu de la boîte

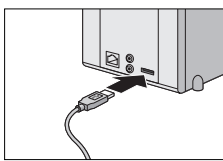
- Souris câblée SPM2703 pour ordinateur portable
- Mode d'emploi

Installation de votre souris pour ordinateur portable

Installation de la SPM2703

Il est inutile d'éteindre votre ordinateur pour installer votre souris pour ordinateur portable.

- 1 Déconnectez votre ancienne souris.
- 2 Branchez le connecteur USB de la souris dans le port USB de l'ordinateur.
> La SPM2703 est maintenant prête à l'emploi.



Remarque : La technologie optique peut détecter précisément les mouvements de la souris sur la plupart des surfaces. Évitez d'utiliser la souris optique USB sur des surfaces réfléchissantes, transparentes, métalliques ou à motifs complexes.

Spécifications techniques

Configuration minimale du système

- Microsoft® Windows® 98/2000/ME ou XP
- Un port USB libre

Need help?

Online help: <http://www.philips.com/support>

For interactive help, downloads and frequently asked questions.

Besoin d'aide ?

Aide en ligne: <http://www.philips.com/support>

Aide interactive, téléchargements et questions fréquemment posées.

¿Necesita ayuda?

Ayuda en línea: <http://www.philips.com/support>

Para ayuda interactiva, descargas y preguntas frecuentes.

需要帮助？

在线帮助: <http://www.philips.com/support>

提供交互式帮助、下载和常见问题解答。

需要帮助？

線上說明：<http://www.philips.com/support>

可取得交互式說明、下載檔案及常見問題解答。

Electric-, Magnetic- and Electromagnetic Fields ('EMF')

1. Philips Royal Electronics manufactures and sells many products targeted at consumers, which, like any electronic apparatus, in general have the ability to emit and receive electromagnetic signals.
2. One of Philips' leading Business Principles is to take all necessary health and safety measures for our products, to comply with all applicable legal requirements and to stay well within the EMF standards applicable at the time of producing products.
3. Philips is committed to develop, produce and market products that cause no adverse health effects.
4. Philips confirms that if its products are handled properly for their intended use, they are safe to use according to scientific evidence available today.
5. Philips plays an active role in the development of international EMF and safety standards, enabling Philips to anticipate further developments in standardization for early integration in its products.

FCC compliance

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.

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 to 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.

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 INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

Environmental information

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 health.

Informations environnementales

Mise au rebut des produits en fin de vie

Ce produit a été conçu et fabriqué avec des matériaux et composants recyclables de haute qualité.



Le symbole d'une poubelle barrée apposé sur un produit signifie que ce dernier répond aux exigences de la directive européenne 2002/96/EC.

Informez-vous auprès des instances locales sur le système de collecte des produits électriques et électroniques en fin de vie.

Conformez-vous à la législation en vigueur et ne jetez pas vos produits avec les déchets ménagers. Seule une mise au rebut adéquate des produits peut empêcher la contamination de l'environnement et ses effets nocifs sur la santé.

