

Philips 2000 series
Wired mouse

Plug and play
Optical Sensor
Silent design

SPK7207B



Productivity meets reliability

This mouse ensures a productive workspace. With its high-definition optical tracking and buttons that last millions of clicks, it's built to ensure reliability in any line of work.

Advanced technology for ultimate performance

- Up to 1,200 DPI

Comfortable accurate control

- High definition optical tracking for smooth control
- Comfortable ergonomic mouse design feels great
- Ambidextrous shape feels good in right or left hand

Philips reliability

- Buttons last millions of clicks for durability

Plug and Play

- Simple plug-and-play wired USB connections

Silent design

- Reduced click sound, for quiet and comfortable experience

PHILIPS

Wired mouse
Plug and play Optical Sensor, Silent design

Highlights

Smooth optical tracking



High definition optical tracking for smooth control

Comfortable ergonomic design

Comfortable ergonomic mouse design feels great

Ambidextrous mouse design



Ambidextrous shape feels good in right or left hand

Buttons last millions of click



Buttons last millions of clicks for durability

Plug-and-play



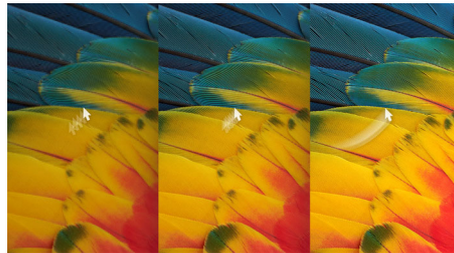
Simple plug-and-play wired USB connections

Reduced click sound



Reduced click sound, for quiet and comfortable experience

Up to 1,200 DPI



This mouse delivers precision tracking up to 1,200 DPI with higher smoothing and accuracy.

SPK7207B/00

Specifications

Technical specifications

- Product Type: Wired mouse
- Design Type: Ergonomic design
- Connectivity: USB 2.0 wired
- Buttons: 3 Buttons
- Optical Sensor Precision: 1200 DPI
- Driver Requirement: Driver-free
- Handed Type: Left and right-handed
- Coating Type: Rubber paint
- Buttons lifespan: 3M clicks
- What's in the box: Wired mouse, User manual and important information

Physical Dimensions

- Dimensions (LxWxH): 110 x 65 x 35 mm
- Weight: 83 g

OS/System Requirements

- System Requirements: Microsoft Windows 7, Windows 8, Windows 10 or later; Linux V1.24 and above; Mac OS 10.5 and above;



Issue date 2023-06-21

Version: 6.2.2

12 NC: 8670 001 78653
EAN: 87 12581 77886 6

© 2023 Koninklijke Philips N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips N.V.
or their respective owners.

www.philips.com