

[Manuals.plus](#) /

> [Apple](#) /

> Apple Wired Optical Mouse MB112LL/B User Manual

Apple MB112LL/B

Apple Wired Optical Mouse MB112LL/B User Manual

INTRODUCTION

The Apple Wired Optical Mouse MB112LL/B features an innovative Scroll Ball for 360-degree navigation, a touch-sensitive top shell for versatile clicking, and customizable force-sensing side buttons. Designed for ease of use and precision, this manual provides instructions for setup, operation, and maintenance.



Image: The Apple Wired Optical Mouse MB112LL/B, showcasing its sleek white design, central scroll ball, and the Apple logo on the top surface. The wired connection is visible at the front.

SETUP

To set up your Apple Wired Optical Mouse MB112LL/B, simply connect the USB cable of the mouse to an available USB port on your Mac computer. The mouse is designed for plug-and-play functionality and should be recognized automatically by macOS without requiring additional driver installation.

OPERATING INSTRUCTIONS

Scroll Ball Functionality

The Scroll Ball, conveniently positioned for easy access, offers full 360-degree scrolling capability. This allows you to navigate up, down, left, right, and diagonally within various applications such as long web pages, full-size images, large spreadsheets, and video timelines. Additionally, the Scroll Ball can be clicked to activate specific Mac OS X features like Dashboard, Spotlight, or Exposé, depending on your system preferences.

Touch-Sensitive Top Shell

The smooth top shell of the mouse integrates touch-sensitive technology. This feature detects which part of the mouse you are clicking, enabling both left-click and right-click functionality. If you prefer the simplicity of a classic one-button mouse, you can configure this setting through the Mac OS X system preference pane.

Force-Sensing Side Buttons

The Apple Wired Optical Mouse is equipped with force-sensing side buttons. These buttons can be customized to activate various Mac OS X features, such as Dashboard or Exposé, providing quick access to frequently used functions with a gentle squeeze.

Customization

To personalize your mouse settings, navigate to the system preference panel in Mac OS X. Here, you can configure the Scroll Ball's tracking and click functions, as well as the left, right, and side click functions. The system also allows for setting up different mouse profiles for individual user accounts on your Mac, tailoring the mouse experience to each user's preferences.

MAINTENANCE

Cleaning the Scroll Ball

Over time, the Scroll Ball may accumulate dirt or debris, which can affect its smooth operation and responsiveness. To clean the Scroll Ball, turn the mouse upside down and gently rub the ball with a damp cloth moistened with mild soap and warm water. Exercise caution to ensure that no water seeps into the mouse's internal components. Regular cleaning helps maintain optimal scrolling functionality and extends the life of your mouse.

TROUBLESHOOTING

- **Mouse Not Responding:** Ensure the USB cable is securely connected to an active USB port on your computer. Try connecting the mouse to a different USB port or another computer to rule out a port issue.
- **Scroll Ball Unresponsive/Erratic:** If the Scroll Ball is not scrolling smoothly or is unresponsive, it may require cleaning. Refer to the 'Cleaning the Scroll Ball' section under Maintenance for detailed instructions.
- **Buttons Not Functioning:** Check your Mac OS X system preferences for mouse settings. Ensure that the buttons are configured correctly and that no conflicting software is interfering with their operation.

SPECIFICATIONS

Feature	Detail
Brand	Apple
Model Number	MB112LL/B
Connectivity Technology	Wired
Movement Detection Technology	Optical
Number of Buttons	4
Hand Orientation	Ambidextrous
Operating System	Mac OS X
Item Weight	0.22 Pounds
Color	Red
Hardware Platform	Mac

WARRANTY AND SUPPORT

For detailed warranty information, technical assistance, and customer support regarding your Apple Wired Optical Mouse MB112LL/B, please visit the official Apple support website. It is recommended to retain your purchase receipt as proof of purchase for any warranty claims or service requests.