### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- amazon basics /
- » amazon basics Pro Series 2.4G Wireless Ergonomic Mouse User Manual (Model ABKY-M670-1)

#### amazon basics ABKY-M670-1

# amazon basics Pro Series 2.4G Wireless Ergonomic Mouse User Manual

Model: ABKY-M670-1

# 1. Introduction

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your amazon basics Pro Series 2.4G Wireless Ergonomic Mouse. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.



Image 1.1: Overview of the amazon basics Pro Series 2.4G Wireless Ergonomic Mouse.

# 2. PACKAGE CONTENTS

Verify that all items are present in your package:

- amazon basics Pro Series 2.4G Wireless Ergonomic Mouse
- USB Receiver
- User Manual (this document)

# 3. SETUP INSTRUCTIONS

Follow these steps to set up your wireless ergonomic mouse:

- 1. **Install Battery:** The mouse requires one AA battery (not included). Open the battery compartment cover located on the underside of the mouse. Insert the AA battery, ensuring correct polarity (+/-). Close the battery compartment cover securely.
- 2. **Connect USB Receiver:** Locate the USB receiver stored within the battery compartment or a dedicated slot on the mouse. Remove the receiver. Plug the USB receiver into an available USB port on your

- computer (PC, Mac, or Laptop).
- 3. **Power On:** Turn on the mouse using the power switch, usually located on the underside. The mouse should automatically connect to the USB receiver.
- 4. **Test Functionality:** Move the mouse to check cursor movement on your screen. Click the left and right buttons to ensure they are responsive.



Image 3.1: Front view of the mouse, showing its ergonomic design.

# 4. OPERATING INSTRUCTIONS

Your ergonomic mouse is designed for comfortable and efficient use. Familiarize yourself with its features:

- Basic Functions:
  - **Left Click:** Primary button for selecting items and interacting with software.
  - Right Click: Secondary button for context menus and additional options.
  - **Scroll Wheel:** Roll up or down to navigate documents and web pages. Press down for middle-click functionality (if supported by software).
- DPI Adjustment: The mouse features four adjustable DPI (Dots Per Inch) settings: 800, 1200, 1600, and

2400. Press the DPI button, typically located near the scroll wheel, to cycle through these settings. A higher DPI setting results in faster cursor movement across the screen.

• **Shortcut Buttons:** The mouse includes dedicated 'Forward' and 'Back' buttons, usually located on the side. These buttons allow for quick navigation in web browsers and file explorers.



Image 4.1: Labeled diagram of the mouse buttons, including DPI, Scroll, Left Key, Right Key, Back Key, and Front Key.

# **KEYS FOR EVERY ACTION**

6 Keys for Every Action ,Forward & Back Keys Allows You to Jump Between Pages



Image 4.2: Visual representation of the adjustable DPI settings (800, 1200, 1600, 2400) and the DPI button.



Image 4.3: A hand comfortably gripping the ergonomic mouse, highlighting its design for reduced wrist strain.

# 5. MAINTENANCE

Proper maintenance ensures the longevity and performance of your mouse:

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the mouse. For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid using harsh chemicals or abrasive materials.
- Sensor Cleaning: Occasionally, dust or debris may accumulate around the optical sensor on the underside. Use a cotton swab or compressed air to gently clean the sensor area.
- Battery Replacement: When the mouse performance degrades or it stops responding, it may be time to replace the AA battery. Follow the battery installation steps in Section 3.1.
- **Storage:** When not in use for extended periods, turn off the mouse to conserve battery life. Store the USB receiver inside the mouse's dedicated slot to prevent loss.

#### 6. TROUBLESHOOTING

If you encounter issues with your mouse, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Mouse not responding	Low battery; USB receiver not connected; Mouse powered off; Driver issue.	Replace battery; Ensure receiver is firmly plugged in; Turn mouse on; Try a different USB port; Restart computer.
Erratic cursor movement	Dirty optical sensor; Uneven surface; Interference.	Clean optical sensor; Use on a smooth, opaque surface; Move mouse closer to receiver; Remove other 2.4G devices.
Buttons not working	Software conflict; Physical damage.	Test on another computer; Reinstall mouse drivers (if applicable); Contact support if physical damage is suspected.
Poor wireless connection	Distance from receiver; Obstructions; Interference.	Reduce distance between mouse and receiver; Ensure clear line of sight; Avoid placing near metal objects or other wireless devices.

# 7. SPECIFICATIONS

Feature	Detail
Brand	amazon basics
Model Number	ABKY-M670-1
Connectivity Technology	2.4G Wireless
Movement Detection Technology	Optical
Adjustable DPI Settings	800, 1200, 1600, 2400
Number of Buttons	6 (Left, Right, Scroll, DPI, Forward, Back)
Power Source	1 AA Battery (not included)
Operating System Compatibility	Linux, Windows 7, Windows XP (and newer versions of Windows/macOS)
Hardware Platform	Laptop, Personal Computer
Color	Black
Product Dimensions	10.3 x 7.2 x 0.1 cm
Item Weight	82 g
Manufacturer	YAS Co Ltd.
Country of Origin	China

#### 8. WARRANTY AND SUPPORT

**Warranty Information:** Warranty details for your amazon basics Pro Series 2.4G Wireless Ergonomic Mouse are typically provided with the product packaging or can be obtained from the point of purchase or the official amazon basics support channels. Please retain your proof of purchase for warranty claims.

**Customer Support:** For further assistance, technical support, or warranty inquiries, please refer to the contact information provided in your product packaging or visit the official amazon basics support website.

© 2025 amazon basics. All rights reserved.

#### Related Documents - ABKY-M670-1



#### Amazon Basics Wired Gaming Mouse AB-MO2 User Manual and Setup Guide

Comprehensive guide for setting up and using the Amazon Basics Wired Gaming Mouse AB-MO2. Includes installation instructions, button explanations, customization options for DPI and backlighting, cleaning and storage advice, specifications, and e-waste recycling information.





#### Amazon Basics Ergonomic Wireless Mouse - DPI Adjustable User Guide

Learn how to set up and use your Amazon Basics Ergonomic Wireless Mouse with DPI adjustment. This guide covers parts, setup, operation, specifications, safety, and disposal.



#### Amazon Basics AB23AGM128D1 Gaming Mouse User Manual

User manual for the Amazon Basics AB23AGM128D1 Gaming Mouse, detailing setup, performance settings, software customization, button mapping, macro functions, and responsible e-waste disposal.



#### 3-in-1 Bluetooth & 2.4 GHz Wireless Mouse - Specifications and Usage Guide

Comprehensive details on the 3-in-1 Bluetooth and 2.4 GHz wireless mouse, including product specifications, system compatibility, connectivity options, and operating instructions.



#### Amazon Basics ABIM10 Gaming Mouse Installation and Software Guide

Installation instructions and software feature details for the Amazon Basics ABIM10 2.4GHz Wireless Gaming Mouse, covering setup, key assignment, macro editing, lighting, power management, polling rate, and DPI settings.





Gaming Mouse with 12K DPI Optical Sensor Souris de Jeu avec Capteur Optique 12K DPI Gaming-Maus mit Optischem 12K-DPI-Sensor Mouse da Gisco con Sensore Ottico 12K DPI Ratón de Juego con Sensor Optico 12K DPI Gamingmuis met 12K DPI Optische Sensor ゲーミングマウス、12K DPI オプティカルセンサー

# Amazon Basics Gaming Mouse with 12K DPI Optical Sensor - User Manual and Guide

Comprehensive guide for the Amazon Basics Gaming Mouse with 12K DPI Optical Sensor. Covers installation, software configuration, button customization, backlighting, sensor settings, macros, cleaning, maintenance, specifications, and compliance information.