#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > CORN /
- > CORN Gaming Wired USB Mouse User Manual

#### **CORN SB-186**

# **CORN Gaming Wired USB Mouse User Manual**

Model: SB-186

#### INTRODUCTION

Thank you for choosing the CORN Gaming Wired USB Mouse. This manual provides detailed instructions for setting up, operating, and maintaining your new mouse, ensuring optimal performance and longevity. Please read this manual thoroughly before using the product.

#### SETUP GUIDE

# **Package Contents:**

- 1 x CORN Gaming Wired USB Mouse (Model SB-186)
- 1 x User Manual (this document)

# **System Requirements:**

- Operating System: Windows 2000/2003/XP/Vista/Win7/Win8/Win10, Mac OS, Android
- · Available USB port

## Installation:

- 1. Locate an available USB port on your computer (PC, Desktop, Laptop, Macbook, Tablet).
- 2. Insert the USB connector of the CORN Gaming Wired USB Mouse into the USB port.
- 3. The operating system will automatically detect and install the necessary drivers. This process may take a few moments.
- 4. Once the installation is complete, the mouse will be ready for use. No additional software installation is required.



Image: The CORN Gaming Wired USB Mouse with its USB cable, illustrating the wired connection.

# **O**PERATING INSTRUCTIONS

**Mouse Layout and Functions:** 

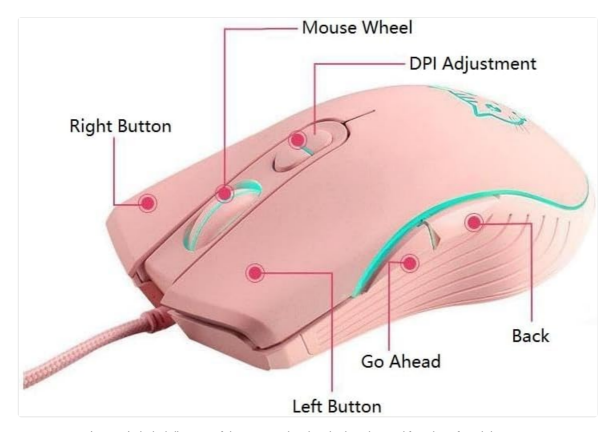


Image: Labeled diagram of the mouse showing the location and function of each button.

- Left Button: Standard left-click function.
- Right Button: Standard right-click function.
- Mouse Wheel: Scroll up or down. Can also be pressed for middle-click functionality.
- DPI Adjustment Button: Cycles through DPI settings.
- Go Ahead Button: Navigates forward in web browsers or file explorers.
- Back Button: Navigates backward in web browsers or file explorers.

## Adjusting DPI (Dots Per Inch):

The mouse features 4 adjustable DPI levels, allowing you to change cursor sensitivity on the fly. Press the DPI Adjustment Button located behind the scroll wheel to cycle through the following settings:

- 800 DPI (Lowest sensitivity, suitable for precise tasks)
- 1200 DPI (Standard sensitivity)
- 1600 DPI (Increased sensitivity)
- 2400 DPI (Highest sensitivity, ideal for fast-paced gaming)



Image: Visual guide for DPI adjustment, highlighting the button and available sensitivity levels.

## **Silent Click Feature:**

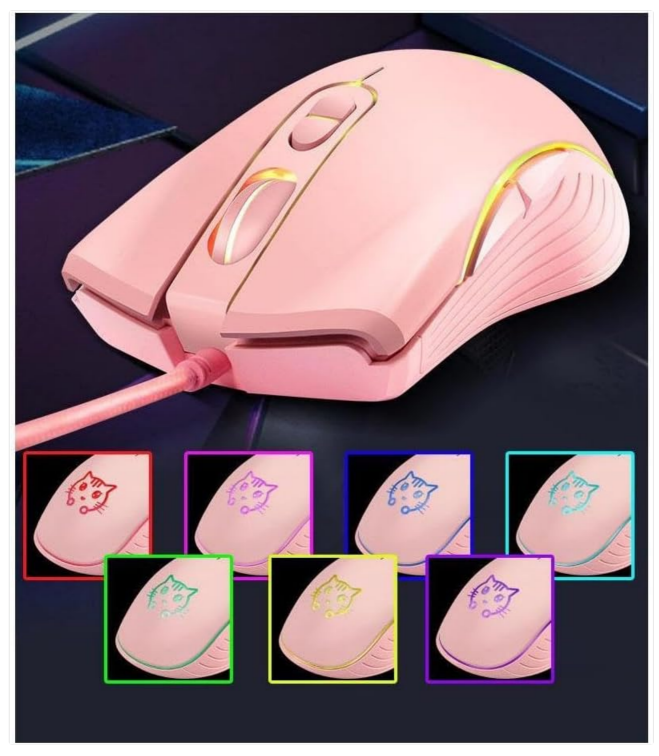
The CORN Gaming Mouse is designed with noiseless click buttons, reducing sound output during use. This feature is beneficial in quiet environments, preventing disturbance to others.



Image: Depiction of the mouse's silent click functionality, emphasizing its quiet operation.

# 7-Color Backlight Modes:

The mouse features a dynamic 7-color backlight system that changes automatically, adding to its aesthetic appeal. The cute kitten pattern on the mouse also illuminates with these changing colors.



 $Image: The \ mouse \ showcasing \ its \ 7-color \ backlight \ modes, \ highlighting \ the \ visual \ effects.$ 

# **Ergonomic Design:**

The mouse is designed to fit the natural curvature of your palm, providing a comfortable and breathable grip for extended use. Its anti-skid side wing design further enhances stability and prevents slipping.



Image: A hand demonstrating the ergonomic grip of the mouse.

#### MAINTENANCE

To ensure the longevity and optimal performance of your CORN Gaming Wired USB Mouse, follow these simple maintenance guidelines:

- **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 Care:** Keep the optical sensor on the bottom of the mouse clean and free from dust or debris. Use a cotton swab or compressed air to gently clean the sensor area.
- Cable Management: Avoid sharp bends or kinks in the USB cable. Store the mouse with the cable neatly coiled to prevent damage.
- **Storage:** When not in use for extended periods, store the mouse in a clean, dry place away from extreme temperatures and direct sunlight.
- **Avoid Drops:** While built with solid construction, avoid dropping the mouse or subjecting it to strong impacts, as this can damage internal components.

#### **T**ROUBLESHOOTING

# and their solutions:

Problem	Possible Cause	Solution
Mouse not responding.	USB cable not properly connected; faulty USB port; driver issue.	<ol> <li>Ensure the USB cable is securely plugged into the computer's USB port.</li> <li>Try plugging the mouse into a different USB port.</li> <li>Restart your computer.</li> <li>Check Device Manager (Windows) or System Information (Mac) to see if the mouse is recognized.</li> </ol>
Cursor movement is erratic or jumpy.	Dirty optical sensor; unsuitable mouse pad surface.	<ol> <li>Clean the optical sensor on the bottom of the mouse with a soft cloth or cotton swab.</li> <li>Use the mouse on a clean, non-reflective, and uniform surface. A mouse pad is recommended.</li> </ol>
DPI adjustment button not changing sensitivity.	Software conflict; temporary glitch.	<ol> <li>Ensure no other mouse software is interfering.</li> <li>Unplug and replug the mouse.</li> <li>Restart your computer.</li> </ol>
Back/Forward buttons not working.	Application specific; driver issue.	<ol> <li>These buttons typically work in web browsers and file explorers. Verify functionality in these applications.</li> <li>Ensure your operating system and browser are up to date.</li> </ol>

# PRODUCT SPECIFICATIONS

Brand	CORN
Model Number	SB-186
Connectivity Technology	USB Wired
Movement Detection Technology	Optical
DPI Levels	800 / 1200 / 1600 / 2400 DPI
Number of Buttons	6
Special Features	Ergonomic Design, LED Lights, Silent Click
Color	Pink
Item Weight	9.9 ounces (approx. 280g)
Package Dimensions	5.59 x 4.02 x 2.05 inches
Operating Voltage	DC 5V
Operating Current	10mA

Switch Life	5 million times
Roller Life	10 million times
Compatible Systems	Windows 2000/2003/XP/Vista/Win7/Win8/Win10, Mac OS, Android

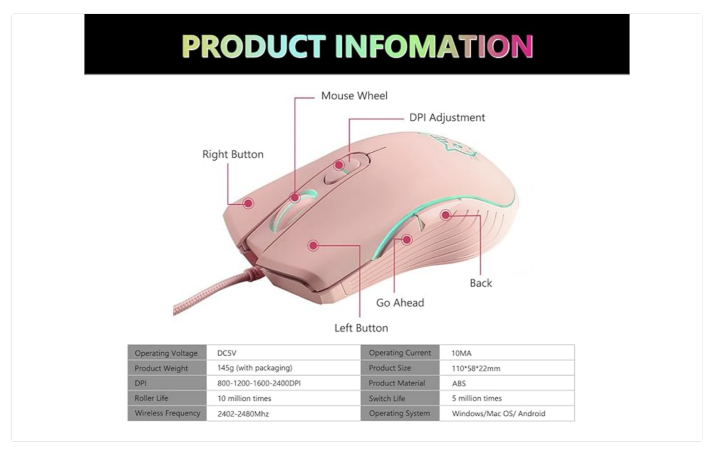


Image: Detailed product information including a labeled diagram and a table of technical specifications.

#### WARRANTY INFORMATION

CORN products are manufactured to the highest quality standards. This product comes with a standard manufacturer's warranty against defects in materials and workmanship from the date of purchase. Please retain your proof of purchase for warranty claims. The warranty does not cover damage caused by misuse, accident, unauthorized modification, or normal wear and tear.

## CUSTOMER SUPPORT

For further assistance, technical support, or warranty inquiries, please contact CORN customer service through the retailer's platform where you purchased the product or visit the official CORN website for contact details. We are committed to providing you with the best possible experience with your CORN product.

© 2024 CORN. All rights reserved.

CORN P60 Quick Guide - Setup and Safety Information  A concise and SEO-optimized HTML guide for the CORN P60 smartphone, covering initial setup,  SIM card insertion, safety precautions, and FCC compliance information.
CORN Star10 Pro Quick Start Guide and Safety Information Concise guide for the CORN Star10 Pro tablet, covering setup, features, safety precautions, and regulatory compliance.
CORN X4 Quick Guide: Setup, Features, and Safety Information  Get started with your CORN X4 smartphone. This quick guide provides essential information on setup, features, safety, and compliance, merging English and Spanish content into a primary English version.
CORN C55 Pro Quick Guide: Setup, Features, and Safety Information  Get started with your CORN C55 Pro smartphone. This quick guide covers setup, appearance, card insertion, dual SIM settings, safety information, and FCC compliance.
CORN X55 Quick Guide: Setup, Safety, and Regulatory Information  A concise guide for the CORN X55 smartphone, detailing setup instructions, SIM card management, crucial safety precautions, and FCC compliance information for users.
CORN TRONIK1 Smart Phone User Manual and Specifications Official user manual and detailed specifications for the CORN TRONIK1 Smart Phone, including setup, features, and technical details. Learn how to insert SIM/SD cards and power on your device.