# Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- SteelSeries /
- > SteelSeries Prime Wireless FPS Gaming Mouse User Manual

# SteelSeries 62593

# SteelSeries Prime Wireless FPS Gaming Mouse User Manual

Model: 62593

# 1. Introduction

The SteelSeries Prime Wireless FPS Gaming Mouse is engineered for competitive gaming, offering ultra-lightweight design, precise sensor performance, and durable optical magnetic switches. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your device.



Figure 1: Top-down view of the SteelSeries Prime Wireless FPS Gaming Mouse.

# 2. PRODUCT OVERVIEW

# 2.1 Key Features

- Esport Pro Design: Developed with professional players for sustained comfort and agility.
- Optical Magnetic Switches: Provides faster click response and 5x more durability (100 million clicks).
- Pro-Precision Sensor: TrueMove Air sensor with 18K CPI, 400 IPS, and 40G for unrivaled precision.
- Lag-Free Power-Efficient Wireless: Quantum 2.0 technology with up to 100-hour battery life and fast charging.
- Ergonomic Shape: Designed for right-handed pro players, accommodating finger, palm, and claw grip styles.

# 2.2 Package Contents

The SteelSeries Prime Wireless FPS Gaming Mouse package includes:

- SteelSeries Prime Wireless FPS Gaming Mouse
- Detachable Super Mesh Cable (USB-C to USB-A)
- USB-C Wireless Dongle
- · USB-A to USB-C Adapter
- · Product Information Guide



Figure 2: Side view of the SteelSeries Prime Wireless FPS Gaming Mouse, showing side buttons.

# 3. SETUP

# 3.1 Connecting the Mouse

- 1. Insert the USB-C wireless dongle into an available USB-A port on your computer. If your computer only has USB-C ports, use the provided USB-A to USB-C adapter.
- 2. Turn on the mouse using the power switch located on the underside of the mouse.
- 3. The mouse should automatically connect to the dongle. The scroll wheel LED will illuminate to indicate a successful connection.

# 3.2 Charging the Mouse

To charge the mouse, connect the detachable Super Mesh Cable from the mouse's USB-C port to a USB-A port on your computer or a USB wall adapter. The scroll wheel LED will indicate charging status.

For optimal performance, ensure the mouse is fully charged before initial use. A full charge provides up to 100 hours of battery life.

#### 4. OPERATING INSTRUCTIONS

#### 4.1 Button Functions

- Left Click (Button 1): Primary action.
- Right Click (Button 2): Secondary action/context menu.
- Scroll Wheel Click (Button 3): Middle click, often used for opening links in new tabs or specific in-game functions.
- Side Buttons (Buttons 4 & 5): Typically configured as Forward and Back in web browsers. These can be customized.
- CPI Button (Underside): Cycles through pre-set CPI (Counts Per Inch) sensitivity levels.

# 4.2 Customization (SteelSeries Engine Software)

For advanced customization, including remapping buttons, adjusting CPI levels, managing lighting effects, and creating macros, download and install the SteelSeries Engine software from the official SteelSeries website (steelseries.com/engine).

The mouse supports on-board customization, allowing you to adjust settings directly from the mouse without software installation, particularly for CPI and polling rate.

# 4.3 Official Product Videos

#### **Prime Mice Collection Overview**

Your browser does not support the video tag.

This video provides an overview of the SteelSeries Prime Mice Collection, highlighting key features and design aspects relevant to the Prime Wireless model. It showcases the mouse's form factor and general aesthetics.

#### **Prime and Prime Mini Comparison**

Your browser does not support the video tag.

This video compares the SteelSeries Prime and Prime Mini mice, demonstrating their relative sizes and ergonomic differences. It can help users understand the physical characteristics of the Prime Wireless mouse.

# 5. MAINTENANCE

#### 5.1 Cleaning

- Use a soft, lint-free cloth slightly dampened with water or a mild cleaning solution to wipe the mouse surface.
- · Avoid using harsh chemicals, abrasive cleaners, or solvents.
- · Do not allow liquids to enter the mouse's internal components.
- Regularly clean the mouse feet and sensor area with a dry, soft brush or compressed air to ensure smooth gliding and accurate tracking.

#### 5.2 Storage

When not in use for extended periods, store the mouse in a cool, dry place away from direct sunlight and extreme temperatures.

# 6. TROUBLESHOOTING

### **6.1 Connection Issues**

- **Mouse not responding:** Ensure the mouse is powered on and fully charged. Verify the USB wireless dongle is securely plugged into a working USB port. Try a different USB port.
- Intermittent connection: Ensure the mouse is within range of the dongle (typically up to 10 meters). Reduce interference by moving the dongle closer to the mouse or away from other wireless devices.
- Pairing issues: If the mouse does not connect automatically, refer to the SteelSeries Engine software for re-pairing instructions.

#### 6.2 Performance Issues

- **Inaccurate tracking:** Clean the optical sensor on the underside of the mouse. Ensure you are using the mouse on a suitable surface (a mouse pad is recommended).
- Lag or stuttering: Ensure no other high-bandwidth wireless devices are operating on the same frequency. Update mouse firmware via SteelSeries Engine.

#### 6.3 Software Issues

• SteelSeries Engine not detecting mouse: Ensure the mouse is connected and powered on. Restart the SteelSeries Engine software and your computer. Reinstall the software if necessary.

# 7. Specifications

Feature	Detail
Brand	SteelSeries
Model Number	62593
Connectivity Technology	Wireless (Quantum 2.0), USB
Sensor	TrueMove Air Optical Sensor
CPI (Counts Per Inch)	Up to 18,000
IPS (Inches Per Second)	400
Acceleration	40G
Switches	Optical Magnetic Switches (100 million click durability)
Battery Life	Up to 100 hours
Weight	2.72 ounces (approx. 77g)
Dimensions (LxWxH)	4.93 x 2.67 x 1.67 inches (125.3 x 67.9 x 42.4 mm)
Operating System Compatibility	Windows, Mac, Xbox, Linux (USB port required)



Figure 3: Dimensions of the SteelSeries Prime Wireless FPS Gaming Mouse.

# 8. WARRANTY AND SUPPORT

# 8.1 Warranty Information

For detailed warranty information, please refer to the official SteelSeries website or the warranty card included with your product. Keep your proof of purchase for warranty claims.

# **8.2 Customer Support**

If you encounter any issues not covered in this manual or require further assistance, please visit the SteelSeries support page at steelseries.com/support.

An official User Manual (PDF) is also available for download: Download PDF User Manual.

#### Related Documents - 62593





### SteelSeries Prime Wireless Product Information Guide

Get started with the SteelSeries Prime Wireless gaming mouse. This guide covers setup, features, CPI/polling rate functions, battery indicators, and system requirements for optimal performance.



#### SteelSeries Aerox 9 Wireless Software Guide

A comprehensive guide to the SteelSeries Engine software for the Aerox 9 Wireless gaming mouse, covering button remapping, CPI settings, illumination customization, and battery saving features.



#### SteelSeries Prime Mini Wireless Product Information Guide

A comprehensive guide to the SteelSeries Prime Mini Wireless gaming mouse, covering setup, features, and specifications. Learn how to connect your mouse, customize settings with SteelSeries Engine, and understand its various functions and indicators.



#### SteelSeries Rival 600 Gaming Mouse: Product Information Guide

Comprehensive product information guide for the SteelSeries Rival 600 gaming mouse, covering setup, features, system requirements, and calibration. Learn about its dual-optical sensor, customizable weights, and SteelSeries Engine software.



#### SteelSeries Rival 3 Gaming Mouse: Product Guide and Overview

Comprehensive guide to the SteelSeries Rival 3 gaming mouse, covering product overview, features, software requirements, setup, and warranty information. Learn about its design, performance, and customization options.



#### SteelSeries Prime Mini Wireless Product Information Guide

This guide provides essential information for the SteelSeries Prime Mini Wireless gaming mouse, covering setup, features, customization via SteelSeries Engine, and support resources.