Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ROCCAT /
- > ROCCAT Kone Pro PC Gaming Mouse Instruction Manual

ROCCAT ROC-11-405-01

ROCCAT Kone Pro PC Gaming Mouse Instruction Manual

Model: Kone Pro (ROC-11-405-01)

INTRODUCTION

This manual provides essential information for the setup, operation, maintenance, and troubleshooting of your ROCCAT Kone Pro PC Gaming Mouse. Please read these instructions carefully to ensure optimal performance and longevity of your device.

PACKAGE CONTENTS

Verify that your package contains the following items:

- ROCCAT Kone Pro PC Gaming Mouse (Wired)
- · Quick Start Guide (this document)

SETUP

1. Connecting the Mouse

Connect the USB cable of your ROCCAT Kone Pro mouse to an available USB port on your computer. The mouse is plug-and-play compatible, and basic functionality will be available immediately.





Figure 1: ROCCAT Kone Pro PC Gaming Mouse connected via USB.

2. Software Installation (ROCCAT Swarm)

For full customization of your mouse, including DPI settings, button assignments, and AIMO RGB lighting, download and install the ROCCAT Swarm software from the official ROCCAT website. Follow the on-screen instructions during installation.

- Visit the official ROCCAT support website.
- Locate the download section for the Kone Pro mouse.
- Download and run the ROCCAT Swarm installer.
- Restart your computer if prompted.

After installation, launch ROCCAT Swarm to configure your mouse settings.

OPERATING YOUR MOUSE

Basic Functions

- Left Click: Primary action button.
- Right Click: Secondary action button, typically for context menus.
- Scroll Wheel (Titan Wheel Pro): Used for vertical scrolling. Can also be clicked for a middle-mouse button function.
- **Side Buttons:** Typically assigned for forward/backward navigation in web browsers or custom functions via Swarm.

Key Features and Customization

The ROCCAT Kone Pro incorporates several advanced technologies for enhanced performance:

• **Ergonomic Design:** The Kone Pro's shape is designed for comfort during extended use, accommodating various grip styles.



Figure 2: Ergonomic design of the Kone Pro mouse.

• **Titan Switch Optical:** These switches provide a tactile and responsive click, designed for durability and speed.

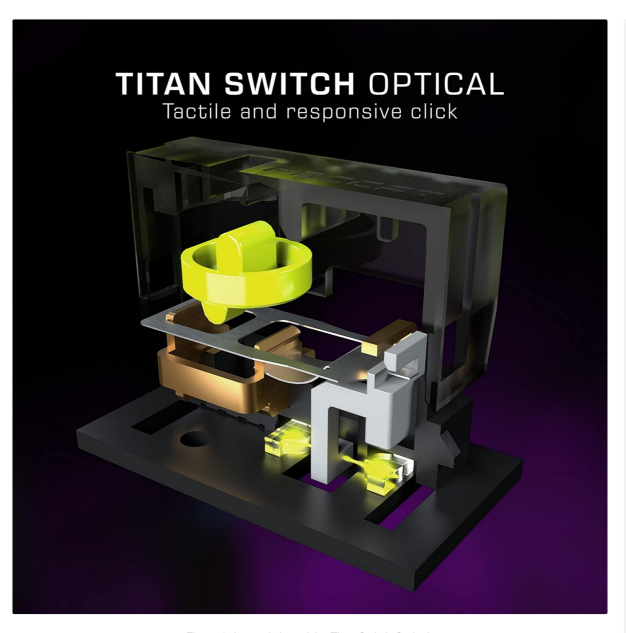


Figure 3: Internal view of the Titan Switch Optical.

• **Titan Wheel Pro:** Milled from solid aluminum, this scroll wheel offers precise scrolling and a satisfying tactile click.



Figure 4: The Titan Wheel Pro.

- Owl-Eye 19K DPI Optical Sensor: Provides high-precision tracking with adjustable DPI settings up to 19,000. Adjust DPI via the ROCCAT Swarm software.
- AIMO RGB Lighting: Customize the mouse's lighting effects with 16.8 million colors using the Swarm software.
- **PhantomFlex Cable:** The flexible and lightweight cable is designed to minimize drag, providing a near-wireless feel.
- Heat-Treated Pure PTFE Glides: Pre-tuned for smooth mouse movements across various surfaces.

MAINTENANCE

Cleaning Your Mouse

To maintain performance and appearance, clean your mouse regularly:

- Disconnect the mouse from your computer before cleaning.
- Use a soft, lint-free cloth lightly dampened with water or a mild cleaning solution.
- Avoid harsh chemicals, abrasive materials, or excessive moisture.
- The Bionic Shell design helps prevent dust and dirt from entering internal components.



Figure 5: The Bionic Shell design.

Caring for PTFE Glides

The pure PTFE glides are designed for durability. To ensure smooth movement:

- Keep your mousepad or surface clean and free of debris.
- Avoid scratching or damaging the glides.
- Replacement glides may be available from ROCCAT support if needed.



Figure 6: PTFE Glides on the mouse base.

Regularly check for updates to the ROCCAT Swarm software to ensure you have the latest features and performance improvements. Updates can typically be found within the Swarm application or on the official ROCCAT website.

TROUBLESHOOTING

Problem	Possible Solution
Mouse not responding	 Ensure the USB cable is securely connected to your computer. Try a different USB port. Restart your computer.
Sensor jitter or erratic movement	 Clean the mouse sensor with a soft, dry cloth. Ensure your mousepad or surface is clean and uniform. Check DPI settings in ROCCAT Swarm; try adjusting them. If experiencing issues after installing ROCCAT Swarm, try uninstalling and reinstalling the software, or temporarily running without it to isolate the problem.
ROCCAT Swarm software issues (slow, buggy)	 Ensure Swarm is updated to the latest version. Restart the Swarm application or your computer. If persistent, consider reinstalling Swarm.
RGB lighting not working or incorrect	 Verify lighting settings within ROCCAT Swarm. Ensure Swarm is running in the background.

SPECIFICATIONS

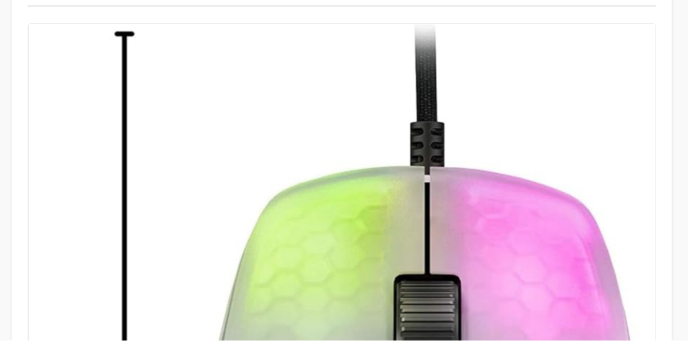




Figure 7: ROCCAT Kone Pro mouse dimensions.

Feature	Detail
Brand	ROCCAT
Model Name	Kone Pro
Item Model Number	ROC-11-405-01
Connectivity Technology	Wired (USB)
Movement Detection Technology	Optical (Owl-Eye Sensor)

Feature	Detail
Max DPI	19,000 DPI
Switches	Titan Switch Optical
Scroll Wheel	Titan Wheel Pro (Milled Aluminum)
Lighting	AIMO RGB (16.8 million colors)
Cable	PhantomFlex Cable
Glides	Heat-Treated Pure PTFE
Item Weight	2.24 ounces (approx. 63.5 grams)
Product Dimensions (LxWxH)	4.94 x 2.83 x 1.57 inches (approx. 12.55 x 7.19 x 3.99 cm)
Color	White
Hardware Platform	PC
Operating System Compatibility	Windows 7, Windows 8, Windows 10

WARRANTY AND SUPPORT

Warranty Information

The ROCCAT Kone Pro PC Gaming Mouse comes with a**2-year limited manufacturer warranty**. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for warranty claims.

For detailed warranty terms and conditions, please refer to the official ROCCAT website or contact customer support.

Customer Support

If you encounter any issues not covered in the troubleshooting section or require further assistance, please visit the official ROCCAT support website for FAQs, drivers, and contact information.

You can typically find support resources at:www.roccat.com/support

© 2023 ROCCAT. All rights reserved. Information subject to change without notice.

	ROCCAT Kone Aimo Gaming Mouse Quick Installation Guide A quick installation guide for the ROCCAT Kone Aimo gaming mouse, detailing its features like Easy-Shift[+] TM , Aimo Lighting System, and Owl-Eye optical sensor, along with button assignments and multilingual setup instructions.
PROCEST MOAN GUICK START	ROCCAT Burst Pro Air Quick Start Guide - Wireless Gaming Mouse Get started with your ROCCAT Burst Pro Air wireless gaming mouse. This guide provides setup instructions, technical specifications, and support information.
SACCORT FROM GUICK START GUIDE	ROCCAT Kone Pro Air Wireless Gaming Mouse Quick Start Guide A quick start guide for the ROCCAT Kone Pro Air wireless gaming mouse, detailing setup, button assignments, and software installation.
	ROCCAT Kone XTD Optical Gaming Mouse - Features, Specifications, and Installation Guide Comprehensive guide to the ROCCAT Kone XTD Optical gaming mouse, detailing its advanced Pro-Optic sensor, versatile Easy-Shift[+]™ technology, customizable 16.8 million color lighting, technical specifications, button assignments, and installation steps.
SAROCCAT KAIN TARANAN GUICK INSTALLATION CHIEE	ROCCAT Kain 120/122 AIMO Quick Installation Guide A quick installation guide for the ROCCAT Kain 120/122 AIMO gaming mouse, detailing setup, technical specifications, and safety information.
BURST MOAR QUICK START GUIDE	ROCCAT Burst Pro Air Gaming Mouse: Quick Start Guide & Technical Information Get started with your ROCCAT Burst Pro Air gaming mouse. This guide provides setup instructions, technical specifications, button assignments, software download links, and regulatory compliance information.