Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- KROM /
- KROM K-WHEEL PRO Professional Racing Wheel User Manual

KROM NXKROMKWHLPRO

KROM K-WHEEL PRO Professional Racing Wheel User Manual

Model: NXKROMKWHLPRO

1. Introduction

This manual provides comprehensive instructions for the KROM K-WHEEL PRO professional racing wheel. It is designed to enhance your driving simulation experience across multiple platforms. Please read this manual thoroughly before use to ensure proper setup, operation, and maintenance.

The KROM K-WHEEL PRO features 3 adjustable sensitivity levels, integrated paddle shifters, and a gear lever for precise control. A responsive pedal set is included for a complete simulation experience. It is compatible with PC, PS3, PS4, Xbox One, and Nintendo Switch. The ergonomic design and stable base ensure comfort and performance during extended use.

2. PACKAGE CONTENTS

Verify that all items listed below are present in your package. If any components are missing or damaged, please contact customer support.

- KROM K-WHEEL PRO Racing Wheel
- · Pedal Set (Accelerator, Brake, Clutch)
- · Gear Shifter
- USB Connection Cable
- User Manual (this document)



Image 1: KROM K-WHEEL PRO complete set, including the racing wheel, pedal set, and gear shifter.

3. SETUP INSTRUCTIONS

3.1 Attaching the Racing Wheel

- 1. Place the racing wheel on a stable, flat surface such as a desk or racing cockpit.
- 2. Secure the wheel using the integrated suction cups on the base. Press down firmly to ensure a strong grip.
- 3. Alternatively, use the included clamp system (if applicable, not explicitly mentioned but common for racing wheels) to attach the wheel to a desk edge.



Image 2: Front view of the KROM K-WHEEL PRO Racing Wheel, showing the main controls and ergonomic design.

3.2 Connecting the Pedal Set

- 1. Place the pedal set on the floor in front of your seating position.
- 2. Connect the pedal set cable to the designated port on the back of the racing wheel. Ensure the connection is secure.
- 3. The pedal set features a textured base for improved grip on various floor surfaces.



Image 3: The KROM K-WHEEL PRO pedal set, featuring accelerator, brake, and clutch pedals with a textured footrest.

3.3 Connecting the Gear Shifter

- 1. Attach the gear shifter to your preferred side of the racing wheel setup, typically using a clamp or suction cups.
- 2. Connect the gear shifter cable to the designated port on the racing wheel.



Image 4: The KROM K-WHEEL PRO gear shifter, showing the H-pattern shift gate and ergonomic knob.

3.4 Connecting to Your System (PC/Console)

- 1. Ensure your PC or console is powered off.
- 2. Connect the main USB cable from the racing wheel to an available USB port on your PC, PS3, PS4, Xbox One, or Nintendo Switch.
- 3. Power on your system. The device should be automatically recognized.
- 4. For PC, driver installation may be required. Refer to the KROM website for the latest drivers.



Image 5: A complete KROM K-WHEEL PRO setup on a desk, demonstrating the racing wheel, gear shifter, and pedal placement in a gaming environment.

4. OPERATING INSTRUCTIONS

4.1 Mode Selection

The K-WHEEL PRO supports multiple platforms. Ensure the correct mode is selected for your system. Refer to the device's indicator lights or the KROM website for specific mode switching instructions.

4.2 Sensitivity Adjustment

The racing wheel offers 3 adjustable sensitivity levels. This allows you to fine-tune the steering response to match your driving style and game requirements.

- Low Sensitivity: Provides a less responsive steering, ideal for precise maneuvers or specific vehicle types.
- Medium Sensitivity: A balanced setting suitable for most racing games and driving styles.
- High Sensitivity: Offers a highly responsive steering, beneficial for quick reactions in fast-paced racing.

To adjust sensitivity, press the designated sensitivity button on the wheel (refer to the button layout diagram in the quick start guide or KROM website). The indicator lights will show the current sensitivity level.

4.3 Button Mapping and Programming

The K-WHEEL PRO features programmable buttons, allowing for customization of controls.

- Refer to your game's control settings to map the wheel's buttons, pedals, and shifter functions.
- For advanced programming, consult the KROM website for any available software or detailed instructions.

4.4 Force Feedback and Vibration

The racing wheel includes a dual vibration motor for realistic force feedback, simulating road conditions, collisions, and other in-game effects. Ensure force feedback is enabled in your game settings for the full immersive experience.

5. MAINTENANCE

5.1 Cleaning

- Disconnect the racing wheel from all power sources before cleaning.
- Use a soft, dry cloth to wipe down the surfaces of the wheel, pedals, and shifter.
- For stubborn dirt, a slightly damp cloth with mild soap can be used, followed by a dry cloth.
- · Avoid using abrasive cleaners, solvents, or harsh chemicals, as these can damage the product's finish.

5.2 Storage

- Store the KROM K-WHEEL PRO in a cool, dry place away from direct sunlight and extreme temperatures.
- If storing for an extended period, consider placing it back in its original packaging to protect it from dust and physical damage.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Wheel not recognized by PC/Console	 Loose USB connection Incorrect mode selected Missing drivers (PC) USB port issue 	 Ensure USB cable is securely connected. Verify the correct platform mode is selected on the wheel. Install the latest drivers from the KROM website (for PC). Try a different USB port.
No force feedback/vibration	 Force feedback disabled in game settings Game does not support force feedback Driver issue 	 Enable force feedback in the game's control options. Check game compatibility with force feedback wheels. Ensure drivers are up to date (PC).
Pedals or shifter not responding	Loose connectionIncorrect calibrationGame mapping issue	 Check connections between pedals/shifter and wheel. Calibrate the device through your system's controller settings or game options. Verify button/axis mapping in game settings.

7. Specifications

Feature	Detail
Model Name	K-Wheel Pro
Model Number	NXKROMKWHLPRO
Compatibility	PC, PS3, PS4, Xbox One, Nintendo Switch

Feature	Detail	
Connectivity	USB	
Steering Angle	900° / 270° (Adjustable)	
Sensitivity Levels	3 (Adjustable)	
Force Feedback	Dual Vibration Motor	
Pedal Set	Accelerator, Brake, Clutch	
Gear Shifter	H-pattern, Sequential Paddle Shifters	
Dimensions (L x W x H)	35 x 33 x 33 cm (approximate for wheel unit)	
Weight	4200 Grams (approximate total)	
Special Features	Programmable buttons, Anti-slip grip, Suction cup base for stability	

8. WARRANTY AND SUPPORT

For warranty information, technical support, or to download the latest drivers and software, please visit the official KROM website. Keep your proof of purchase for warranty claims.

KROM Official Website: www.kromgaming.com

For further assistance, contact KROM customer service.

© 2023 KROM. All rights reserved.

This manual is subject to change without notice.

Related Documents - NXKROMKWHLPRO



Krom K-Wheel Multi-Platform Gaming Wheel: Quick Guide and Installation

Get started with your Krom K-Wheel gaming wheel. This guide covers system requirements, installation for PC, PS3, PS4, and Xbox One, button configuration, EU directives, and warranty information.



Krom Kenzo Advanced Wireless Gamepad User Manual

User manual for the Krom Kenzo Advanced Wireless Gamepad, detailing specifications, wireless and wired pairing instructions, and turbo function. Compatible with Android, iOS, PC, Switch, PS4, and PS3.



KROM KAYROS RGB Advanced Wireless Gamepad User Manual

Comprehensive user manual for the KROM KAYROS RGB Advanced Wireless Gamepad, detailing setup, pairing, button functions, Turbo/Auto-Fire modes, vibration, RGB settings, macros, and factory reset.

₹ KROM



KALISTA | RGB Gaming Mini Keyboard

Krom Kalista RGB Gaming Mini Keyboard User Manual and Functions

Official user manual for the Krom Kalista RGB Gaming Mini Keyboard. Discover how to connect, customize lighting, and access all functions for an enhanced gaming experience.



Krom Kopa Move Stereo Gaming Headset User Manual

User manual for the Krom Kopa Move Stereo Gaming Headset, detailing connection steps for PC and other devices, and explaining headset functions like volume control and microphone muting.



KAIYU RGB Lightweight Gaming Mouse - Quick Guide and Features | Krom

Get started with your KAIYU RGB Lightweight Gaming Mouse from Krom. This guide covers features, button functions, DPI settings, warranty information, and EU directives. Learn how to set up and use your gaming mouse.