Manuals+ — User Manuals Simplified.



Krom Gaming K-DRIVER Multi Platform Gaming Driver Installation Guide

Home » Krom Gaming » Krom Gaming K-DRIVER Multi Platform Gaming Driver Installation Guide 🖾



Installation Guide

Contents

 1 Gaming K-DRIVER Multi Platform Gaming

 Driver

 2 SYSTEM REQUIREMENTS

 3 INSTALLATION

 4 BUTTONS CONFIGURATION

 5 EU DIRECTIVES

 6 WARRANTY

 7 Documents / Resources

 8 Related Posts

Gaming K-DRIVER Multi Platform Gaming Driver



QuickGuide Installation



- 1. L/R buttons
- 2. Paddles
- 3. D-Pad
- 4. Menubuttons
- 5. Main buttons
- 6. GearStick

SYSTEM REQUIREMENTS

1. Operation system:

Windows Vista / Windows 7 /8 /8.1/10/11

Ps3

Psy*

XBOX ONE*

- * Need a licensed or original gamepad contraller
- 2. Free USB 20/ 3.0 port
- 3. Software installation (just for PC D-Input mode)

KROM K-DRIVER FULL MANUAL

Please, download the Complete User manual from our website: www.kromgaming.com

INSTALLATION

PC

A X-Input

1. The X-Input mode is set by default, just connect K-Driver to your PC.

B. D-Input

1. To enter into D-Input mode, just press HOME button for three seconds.

Ps3

- 1. Connect the wheel to PS3 console; and cannect the pedal ta the wheel
- 2. Power on PS3 console.
- 3. The active channel LED indicator will light up when connection finished automatically. Then you can set up or start the game.
- 4. During PS3 game play, press the HOME button once to enter the XBM window. Press and hold the MODE button to enter MENU setup window.

Ру

- 1. Connect the wheel to PS4 console and connect the pedal to the wheel
- 2. Power on PS4 console.
- 3. Connect a PSH cantroller by a USB cable to the racing wheel, consider the controller as a key to establish the connection between the console and racing wheel (The contraller need to be power off)
- 4. After the connection been established, the RED LED on the wheel is on, and LED indicator on the controller is on, and press the HOME button on the wheelthen you can start the game
- 5. During PS4 game play, press the HOME buttan ance to enter the X8M window.

Note: The controller does not need to be an ariginal PS4 controller, it can be a licensed third-party controller.

XBOX ONE

- 1. Connect the wheel to XBOX ONE consale and connect the pedal to the wheel,
- 2. Power an XBOX ONE console,
- 3. Connect a XBOX ONE controller by a USB cable to the racing wheel, consider the controller as a key to establish the connection between the console and racing wheel The controller need to be power off)
- 4. After the connection been established, the RED LED on the wheel is an, and LED indicator on the cantroller is onthen you can start the game.
- 5. During XBOX ONE game play, press the HOME button once to enter the main menu.

Note: The controller dost not need to be an ariginal XBOX ONE contraller, it can be a third part licensed controller

BUTTONS CONFIGURATION

The buttans that can be configured are the pedals, the gear lever and the rear cams.

ASSIGN FUNCTIONS

- 1. Press at the same time SHARE and OPTIONS buttons until the LED indicator lights up in green.
- 2. Press the button whose function you want to modify and then the button whose action you want to assign.

RESET TO DEFAULT CONFIGURATION

- 1. Press at the same time SHARE and OPTIONS buttons until the LED indicator lights up in green.
- 2. Press the OPTIONS button for 3 secands until the LED indicator goes out.

CHANGE PEDALS VALUE [AXIS Z < - > AXIS Y]

- 1. Press at the same time SHARE and OPTIONS buttons until the LED indicator lights up in green.
- 2. Go to the D-PAD and press the left direction button.

CHANGE STEERING WHEEL SENSITIVITY

1. Press at the same time SHARE and OPTIONS buttons until the LED indicator lights up in green. Once there, you can:

A]: Set steering wheel minimum sensitivity: pressing SHARE button once

[LED indicator will flicker slowly] B]: Set steering wheel medium sensitivity: pressing SHARE button twice.

[LED indicator will flicker quicker] C] : Set steering wheel maximum sensitivity: pressing SHARE button three times

[LED indicator will flicker fast]

EU DIRECTIVES

CE statement of compliance with European union directives

Krom declares that this product is in compliance with the essential requirements and other relevant provisions from the following Directives: 2004/30/EC; 2011/65/EC, as applicable.

The technical documentation required by the Conformity Evaluation process s in Krom's possession and can be requested through the email <u>info@kromgaming.com</u>.

DISPOSAL OF BATTERIES AND ELECTRICAL OR ELECTRONIC EQUIPMENT WASTE

The existence of this symbol an the product, batteries or respective packaging, signifies that this product and the contained batteries can not he disposed as domestic waste.

It is the users responsibility to deliver this praduct at a batteries, electrical or electronic recycling pick-up point. The pick-up and separate recycling contributes for the preservation of natural resources and suppresses potential negative consequences for the human health and the environment resultant of inadequate disposal of dangerous substances contained in batteries and electrical or electronic equipment. For additianal information regarding batteries, electrical or electronic recycling pik-up points, please cantact your local municipal services.

WARRANTY

Who does the warranty protect: This warranty is valid for the original purchaser only. What does the warranty protect: For warranty claims, please contact Krom's overseas distribution partners in your country. Find the distribution partner list at <u>www.kromgaming.com</u> **Warranty:** 2 years from the purchasing date. [Depending on the laws of each country) URL: <u>www.kromgaming.com</u> E-mail: <u>support@kromgaming.com</u> What doesn't the warranty cover:

- 1. Any praduct, on which the serial number has been defaced, modified or removed.
- 2. Accident, misuse, neglect, fire, water, ightning, or other acts of nature, unauthorized product madification, or failure to follow instructions supplied with the product.
- 3. Repair or attempted repair by anyane not authorized by Krom.
- 4. Damage to or loss of any programs, data or removable storage media.
- 5. Software or data loss occurring during repair or replacement.
- 6. Any damage of the product due to shipment.
- 7. Removal or installation of the product.
- 8. External causes, such as electric power fluctuations or failure.
- 9. Use of supplies or parts not meeting Krom's specificatians.
- 10. Normal wear and tear.
- 11. Any other cause which does not relate to a product defect.

If you have any questions regarding technical problems, please contact us via our website: <u>WWW.KROMGAMING.COM</u>

Krom reserves the right for any modifications in text and far images.



Documents / Resources



Krom Gaming K-DRIVER Multi Platform Gaming Driver [pdf] Installation Guide K-DRIVER Multi Platform Gaming Driver, K-DRIVER, Multi Platform Gaming Driver, Platform G aming Driver, Gaming Driver, Driver

<u>Manuals+</u>,