#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Xtrike Me /
- > Xtrike Me CMX-415 EN Wired 4-in-1 Keyboard, Mouse, Headset and Mousepad Combo Set User Manual

#### Xtrike Me CMX-415

# **Xtrike Me CMX-415 EN Wired 4-in-1 Keyboard, Mouse, Headset and Mousepad Combo Set User Manual**

Model: CMX-415 | Brand: Xtrike Me

#### 1. Introduction

This manual provides detailed instructions for the Xtrike Me CMX-415 EN Wired 4-in-1 Combo Set. This comprehensive gaming solution includes a keyboard, mouse, headset, and mousepad, designed to enhance your gaming experience. Please read this manual thoroughly before using the product to ensure proper setup and operation.

#### 2. PACKAGE CONTENTS

Verify that all items are present in the package:

- Xtrike Me CMX-415 Wired Keyboard
- Xtrike Me CMX-415 Wired Mouse
- Xtrike Me CMX-415 Wired Headset
- Xtrike Me CMX-415 Mousepad
- User Manual (this document)

#### 3. SETUP INSTRUCTIONS

The Xtrike Me CMX-415 combo set is designed for plug-and-play functionality. No additional drivers are typically required for basic operation.

#### 3.1 Connecting the Keyboard

- 1. Locate an available USB 2.0 port on your computer.
- 2. Plug the USB connector of the keyboard into the USB port.
- 3. The keyboard's backlight will illuminate, indicating a successful connection.



**Figure 1:** The Xtrike Me CMX-415 4-in-1 combo set, including keyboard, mouse, headset, and mousepad. The keyboard features multi-color backlighting, and the mouse has a distinctive skull graphic.

# 3.2 Connecting the Mouse

- 1. Locate another available USB 2.0 port on your computer.
- 2. Plug the USB connector of the mouse into the USB port.
- 3. The mouse's RGB backlight will activate, confirming the connection.



**Figure 2:** Close-up view of the Xtrike Me CMX-415 gaming mouse, showcasing its ergonomic design, scroll wheel, and distinctive skull graphic with vibrant colors.

# 3.3 Connecting the Headset

- 1. The headset typically uses a 3.5mm audio jack for sound and a separate 3.5mm jack for the microphone. Some systems may use a single combined 3.5mm jack.
- 2. Plug the audio jack (green connector) into your computer's audio output port (usually marked with a headphone icon).
- 3. Plug the microphone jack (pink connector) into your computer's microphone input port (usually marked with a microphone icon).
- 4. Adjust audio settings in your operating system if necessary to select the headset as the default playback and recording device.



Figure 3: The Xtrike Me CMX-415 gaming headset, featuring black earcups with red interior padding and an adjustable microphone.

#### 3.4 Mousepad Placement

Place the Xtrike Me mousepad on a flat, stable surface. Its anti-skid rubber base ensures it remains stationary during use, providing a consistent tracking surface for the mouse.



**Figure 4:** The Xtrike Me CMX-415 gaming mousepad, featuring a vibrant, multi-colored skull and crossbones design on a black background, with the Xtrike Me logo at the bottom.

#### 4. OPERATING INSTRUCTIONS

### 4.1 Keyboard Functions

The CMX-415 keyboard features 114 keys and a three-color backlight system.

- **Backlight Control:** Specific keys (often Fn + Scroll Lock or similar) may cycle through backlight colors or turn the backlight on/off. Refer to the keyboard's markings for exact key combinations.
- **Multimedia Keys:** Dedicated multimedia keys or function key combinations (e.g., Fn + F1-F12) provide quick access to volume control, media playback, and other system functions.



**Figure 5:** Top-down view of the Xtrike Me CMX-415 gaming keyboard, displaying its full layout with 114 keys and multi-color backlighting across different key zones.

#### **4.2 Mouse Functions**

The CMX-415 mouse features an optical sensor, six buttons, and adjustable DPI settings.

- **DPI Adjustment:** Use the dedicated DPI button (usually located behind the scroll wheel) to cycle through available DPI settings (1200 to 8000 DPI). Each click changes the cursor sensitivity.
- Ergonomic Design: The mouse's shape supports various grip styles for comfort during extended use.
- **RGB Backlight:** The mouse features a vibrant RGB backlight with seven different colors, enhancing its visual appeal.

#### 4.3 Headset Functions

The CMX-415 headset provides stereo audio and an integrated microphone.

- Audio Output: The 40mm speakers deliver rich stereo sound with powerful bass.
- **Microphone:** The adjustable microphone allows for clear voice communication. Position the microphone appropriately for optimal sound pickup.
- Volume Control: Adjust volume using your computer's operating system audio controls.

#### 5. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your Xtrike Me CMX-415 combo set.

- Cleaning: Use a soft, dry cloth to wipe down the keyboard, mouse, and headset. For stubborn dirt, a slightly damp cloth with mild soap can be used, ensuring no liquid enters the devices.
- Avoid Liquids: Do not immerse any component in water or expose it to excessive moisture.
- Cable Care: Avoid sharp bends or excessive pulling on the cables to prevent damage.
- Storage: Store the devices in a clean, dry environment when not in use.

#### 6. TROUBLESHOOTING

If you encounter issues, refer to the following common solutions:

Problem	Possible Cause	Solution
Keyboard/Mouse not responding	Loose USB connection, faulty USB port, driver issue.	<ul> <li>Ensure USB cables are securely plugged in.</li> <li>Try a different USB port.</li> <li>Restart your computer.</li> <li>Check Device Manager for driver status.</li> </ul>
Headset no sound/microphone not working	Incorrect audio jack connection, muted volume, incorrect audio settings.	<ul> <li>Verify audio and microphone jacks are correctly inserted.</li> <li>Check system volume and microphone mute settings.</li> <li>Ensure the headset is selected as the default playback/recording device in your OS sound settings.</li> </ul>
Keyboard/Mouse backlight not working	Backlight turned off, power issue.	<ul> <li>Press the backlight control key combination on the keyboard.</li> <li>Ensure the device is properly connected and receiving power.</li> </ul>

Problem	Possible Cause	Solution
Mouse tracking issues	Dirty sensor, unsuitable surface, incorrect DPI.	<ul> <li>Clean the mouse sensor with a soft cloth.</li> <li>Ensure the mousepad is clean and on a flat surface.</li> <li>Adjust DPI settings using the mouse's DPI button.</li> </ul>

## 7. SPECIFICATIONS

#### General

Brand: Xtrike MeModel: CMX-415

• Connectivity: Wired (USB 2.0 for Keyboard/Mouse, 3.5mm for Headset)

• Color: Black

• Item Weight: 1.36 Kilograms (total package)

• **Product Dimensions:** 44.8 x 17.5 x 3.3 cm (Keyboard)

• Compatible Devices: Personal Computer, Laptop

## **Keyboard**

• Keys: 114

• Switch Type: Membrane

• Switch Rating: 10 million presses

Key Route: 3.8 ± 0.4 mm
 Operating Force: 55 ± 7 g

• Backlight: 3-color dynamic backlight

• Cable Length: 1.5 m

#### Mouse

• Sensor Type: Optical

• **DPI:** 1200-8000 (adjustable)

• Buttons: 6

Switch Rating: 3 million clicksBacklight: RGB (7 colors)

• Cable Length: 1.5 m

#### Headset

· Sound: Stereo

• Speaker Size: 40 mm

• Frequency Response: 20 Hz - 20 KHz

• Microphone: Integrated

#### **Mousepad**

· Base: Anti-skid rubber

• Optimization: Tuned for laser and optical sensors

# 8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official Xtrike Me website or contact your retailer. Keep your proof of purchase for warranty claims.

Manufacturer: Shenzhen Xtrikeme Electronics Co.,Ltd

© 2024 Xtrike Me. All rights reserved.