

X-BOWS Knight Ergonomic Mechanical Keyboard Instruction **Manual**

Home » X-BOWS » X-BOWS Knight Ergonomic Mechanical Keyboard Instruction Manual





X-Bows Knight Ergonomic Mechanical **Keyboard Operating Instructions**

Web: www.x-bows.com Mail: support@x-bows.com

Contents

- 1 Product Introduction
- 2 What's in the box?
- **3 FN Function Keys**
- 4 Documents /

Resources

4.1 References

Product Introduction

The X-Bows Knight is a fully customizable mechanical keyboard with ergonomic layout that pushes your typing experience to the next level. It naturally improves typing posture by aligning your joints and reducing finger travel. These improvements allow you to get more done and feel less discomfort throughout your work day.

What's in the box?

Keyboard

1×Fully Assembled Keyboard

Including

- 1×PCB
- 1×One-Piece Aluminum Build Quality
- 8 Set Stabilizers
- 1 Set Keycaps (OEM Double-Shot ABS)
- 1 Set Switches (Gate Ron Switches 3Pin)

Cable

1×Type-A to Type-C Cable

Tools

- 1×Switch Puller
- 1×Keycap Puller

Specs

Model	Knight		
Layout	US Layout (86 Keys)		
Backlight	RGB LED		
Switch Support	Hot-Swappable		
QMK firmware	Support		
MCU	High Performance, Low Power AVR® ATmega32U4		
Connectivity	Type-C		
Keyboard Size	354.9*147.2*42.4mm		
Working Voltage	4.7-5.3V		
Working Current	<350mA		

FN Function Keys

Quantum

Fn+	ESC	=	Reset the keyboard
	Delete		Turn NKRO on or off
	Parts'		Resets EEPROM state
	Backspace		NUMLOCK
	Pug		Home
	Pagan		End
	F9		Launch Calculator (Windows)
	F10		Launch My Computer (Windows)
	F11		Launch Media Player (Windows)
	F12		Launch Mail (Windows)

Media

Fn+	↑	- =	Volume up
	1		Volume down
	←		Previous Track
	→		Next Track
	R-shift		Mute Audio
	R-ctrl		Play\pause

Keyboard Settings

	Tab		Toggle RGB lighting on or off
	Q		Next RGB mode
	E		Increase hue
Fn+	w	=	Increase value
	s		Decrease value
	D		Increase RGB effect speed
	Α		Decrease RGB effect speed

Flashing Your Keyboard

With full QMK and VIA support, you can program and remap each key on the keyboard with ease. The open-source firmware means endless possibilities for keyboard layouts, shortcuts, backlight effects, even the knob and more.

First

You can open QMK configurator, and select the web page that matches your keyboard model:

X-bows Nature: https://config.qmk.fm/#/xbows/nature/LAYOUT

X-bows Knight: https://config.qmk.fm/#/xbows/knight/LAYOUT

X-bows Knight-Plus: https://config.qmk.fm/#/xbows/knight_plus/LAYOUT

X-bows Knight-Plus-numpad: https://config.qmk.fm/#/xbows/numpad/LAYOUT

(**Note:** When you are ready to update the keyboard firmware, you only need to connect the keyboard you want to upgrade, and disconnect your computer from other keyboards)

Second

According to the manual, flash your keyboard will be with the QMK Toolbox.

QMK Toolbox download address: https://github.com/qmk/qmk_toolbox/releases

Manual: https://x-bows.com/blogs/blog/how-to-use-qmk-keyboard

Important note

In order to flash your custom firmware you must first put your keyboard into a special flashing mode. While it is in this mode you will not be able to type or otherwise use your keyboard. It is very important that you do not unplug the keyboard or otherwise interrupt the flashing process while the firmware is being written.

Put Your Keyboard into DFU (Bootloader) Mode, There are three ways:

- Press "Fennecs";
- Unplug your keyboard, hold down the Esc and plug in your keyboard

 Press the "RESET" physical button, located on the underside of the PCB (If you update your keyboard with the wrong firmware, you can try a third method to get the keyboard into DFU mode again.)



Documents / Resources



X-BOWS Knight Ergonomic Mechanical Keyboard [pdf] Instruction Manual Knight Ergonomic Mechanical Keyboard, Knight Mechanical Keyboard, Ergonomic Mechanical Keyboard, Mechanical Keyboard, Knight Keyboard, Keyboard

References

- O bows.com
- X-Bows Ergonomic Mechanical Keyboards X-Bows Store
- QMK Configurator
- QMK Configurator
- QMK Configurator
- QMK Configurator
- Releases · qmk/qmk_toolbox · GitHub

Manuals+,