



Gamer's Dream

 ZEBRONICS

**PREMIUM WIRED
MECHANICAL KEYBOARD**

ZEB **MAX**
Ninja 61



User Manual

www.zebronics.com

Thank you for purchasing **ZEB-MAX NINJA 61**
Premium Wired Mechanical Keyboard.

Please read this user manual carefully before usage &
save it for future reference.

Note

Avoid self-disassembly of keyboard, kindly approach our
service team with reference to the following link
for service support:

<https://zebronics.com/pages/service-centres>

Use the Type C cable provided inside the package for
wired mode usage.

Features

60% Compact Design (61 keys)

Silent & Linear Red Switches

26 Key Anti Ghosting

Double Shot Keycaps

17 LED Backlit Modes

Adjustable LED Backlit

1.5 Meter Cable

Windows Lock Function

2 Step Retractable Stand

Integrated Media Controls

Specification

Model ID	: ZEB-MK1
Interface	: USB
Keyboard Type	: Mechanical
Total No. of Keys	: 61
Keystroke	: Key pressure $45\pm 10\text{gf}$, Key Travel $4.0\pm 0.4\text{mm}$
Key life span	: 200,000,000 times
Polling Rate	: 125Hz
Cable length	: 1.5m
Power Consumption	: DC 5V, < 300mA (Max.)
Product Dimension (W x D x H)	: 29.5 x 10.2 x 3.8 cm
Net. Weight	: 390g
Country of Origin	PRC

Package Content

Mechanical Keyboard	: 1 U
Type C Cable	: 1 U
QR Code Guide	: 1 U

Instructions for use

Wired mode connection with Type C cable

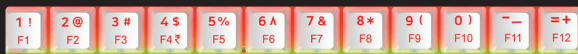
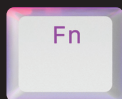
- Set the Keyboard to wired mode by using the switch at the bottom panel. It can be identified with the symbol as given below.



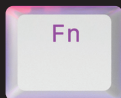
- Now connect the USB A to Type C cable (given inside package) from the computer to the keyboard Type C port.
- Once connected, the keyboard will automatically start working in wired mode.

Function Key Operations :

The Function Keys in the function row can be accessed using the Fn Key and the desired Function Key for the desired operation.

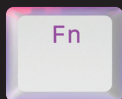


The other way to access the Function Keys is to activate the Function Row through the Key combination below.



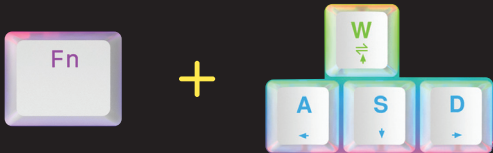
Once the Use of Function row is done, activate the Number row through the same Key combination.

The other functions like PrtSc, Scrlk, Pause, Ins, Home, PgUp, PgDn, End, LED Light Controls and the Media functions can be accessed using the Fn and the respective keys for desired operations.



Navigation Keys :

To use the arrow keys, press the Fn Key and the “W” to activate the Arrow Keys. Once done using the Arrow Keys, use the same key combination to activate the letters of the respective keys.



LED Light Controls :

- LED color / mode: Press the FN key and \|| key together, to change the LED modes.
- LED movement speed: Press the FN key and ;: (or) "" keys to decrease or increase the LED movement speed, respectively.
- LED brightness adjustment: Press the FN key and the [{ (or)]} keys to reduce or increase the LED brightness, respectively.
- Press the Fn Key and the "P" Key to turn on or off the LED lights of the keyboard.





ISO 9001:2015 Certified Company
www.zebronics.com