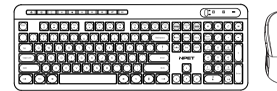
NPET

Wireless Keyboard and Mouse Combo KM30 User's Manual



Thank you for choosing NPET! Please read this user manual carefully and save it for future reference. Welcome to follow us on Tiktok @npettech.

About Keyboard and Mouse Combo

- 1. Before the keyboard and mouse are used, please insert an AA battery into the keyboard battery compartment. And AA battery into the mouse battery compartment. (the battery is not included)
- 2. Before the keyboard and mouse are used, turn the switch on the side of the keyboard and the bottom of the mouse to the ON position.
- 3. The keyboard and mouse share a receiver, the receiver is in the mouse battery compartment.
- 4. When the scroll wheel of the mouse is flashing red light, you need to replace the battery.
- 5. When the low power led on the keyboard is flashing red light, you need to replace the battery.
- 6. No software is required for code matching. The first time you pair, you can automatically connect to the computer, and it takes no more than three seconds. When the mouse is changed with a paired computer, just press the right key + middle key within 15 seconds of plugging in the receiver to connect to the computer. (Press ESC+K on the keyboard to connect to the

About Keyboard

Interface	2.4Ghz
Dimensions	444*161*23mm/17.5*6.4*0.9in
Net weight	570g
Transmission Distance	10m/33ft
Layout	104 Keys+14 Hot Keys
Material	ABS
Compatibility	Windows 7/8/10

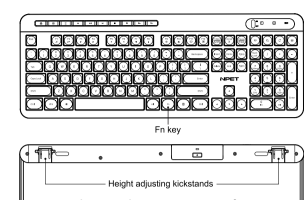
System Compatibility

The products can use on IBM compatible. Windows10/Windows 8/ Windows 7/Windows XP/Windows VISTA etc.

Troubleshooting

If the keyboard is not responding, please check whether the keyboard is plugged correctly in the corresponding computers USB port, or try another USB ports. If the keyboard still not responding, please try other devices.

Hardware Basics



LED Indicators (From left to right)

On means numeric keys are enabled; "Off" means numeric keys

On means letters will be typed uppercase; "Off" means letters will be typed lowercase.

2.4Ghz

90g

6 Keys

ABS

10m/33ft

Windows 7/8/10

800/1200/1600

106*61*37mm/4.1*2.4*1.4in

Non-slip Mat

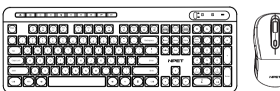
When the battery is in low power, each input will flashing for

System Compatibility

<u> </u>	E-mail
	Browser
	Calculator
H	Previous Track
►II	Play/Pause
H	Next Track
	Stop
咪	Mute
ı (−	Volume Down
1€+	Volume Up
	My Computer
Q.	Search
$\overline{\mathbb{C}}$	Refresh
*	Favorites
4	

NPET

Wireless Keyboard and Mouse Combo **KM30 User's Manual**





Functions of Combination Keys

Way to use	Press Fn+(F1-F12)
FI	Audio On
F2	Volume down
F3 **	Volume Up
F4 w	Mute
F5	Previous Track
F6	Next Track
F7	Play/Pause
F8 •	Stop
F9 #	Browser
F10 &	E-mail
FII	My Computer
F12	Favorites

About Wireless Mouse

Supported Operating Systems Windows 8/Windows 7/Windows XP/Windows

Button Description

- 1. Left mouse button
- Scroll wheel
- 5. Forward button
- 6. Backward button



- 2. Right mouse button
- 4 DPI button

7. Optical sensor

8. ON/OFF slider switch

11. Battery door release

9. USB Nano receiver

10. Teflon foot pads

Package Contents

Specification of Mouse

Transmission Distance

Interface

Diemension

DPI Level

Net weight

Layout

Material

Compatibility

- 1. Wireless Keyboard
- 2. Wireless Mouse
- 3. USB Nano receiver(inside the mouse)
- 4. User's manual

Troubleshooting

If you are facing issues with your general USB or connectivity issues, here are some troubleshooting steps to try:

- Restart your computer.
- You may need to replace the AA battery.
- Make sure the mouse/keyboard is turned on.
- Make sure the USB receiver is connected directly to your computer. extension devices.
- Move the keyboard/mouse closer to the USB receiver.
- Try a different USB port.
- Try to use a USB 2 port instead of USB 3 port.
- Make sure you have installed available USB drivers from your computer/ motherboard manufacturer.
- Keep other electrical wireless devices away from the USB receiver to avoid interference.
- Reconnect /repair the mouse/keyboard with the receiver.
- Try on a different computer.