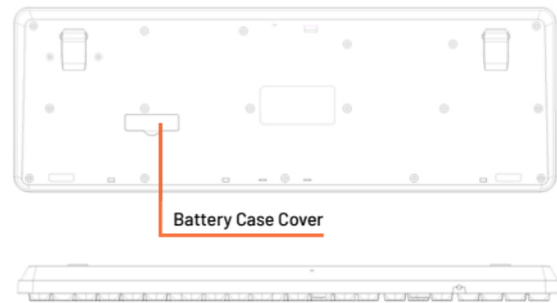
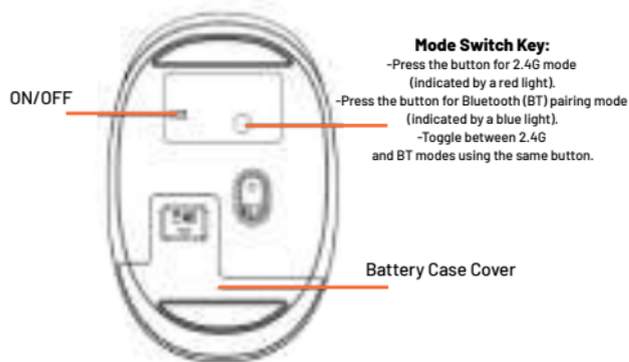
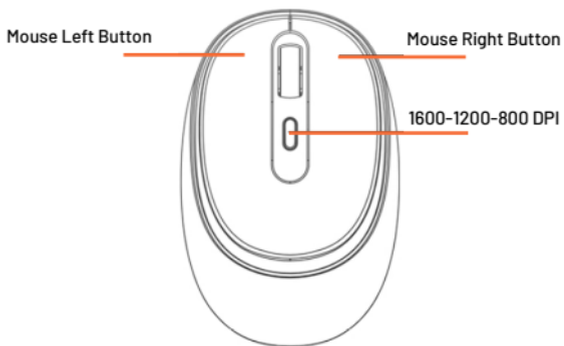




Keyboard and Mouse
Dual-mode Wireless
2.4G+Bluetooth
SKU:PD-W24KBM-BK



(1)



(2)

Mouse:

1. Connecting with 2.4G Wireless:
 - Insert the USB receiver into your computer's USB port.
 - Insert 1pc of AA battery into the mouse.
 - Power on the mouse. It should start working automatically.

2. Connecting via Bluetooth:
 - Press the black round button on the mouse.
 - When the blue light turns on, search for the: "Por-mouseC" on your device and select it to pair.
3. Switching between 2.4G and Bluetooth:
 - Press the black round button to toggle to 2.4G mode or BT mode.

Keyboard:

1. Connecting with 2.4G Wireless:
 - Insert the USB receiver into your computer's USB port.
 - Insert 1pc of AA battery into the keyboard. It will activate immediately.

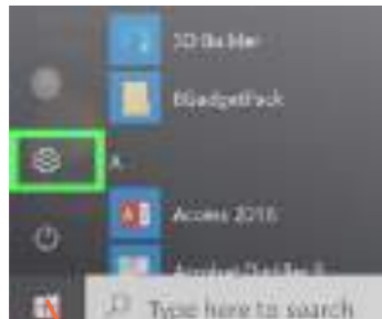
2. Connecting via Bluetooth:
 - Hold the FN+ BT1 or FN+ BT2 keys for 3 seconds.
 - The Caps Lock indicator will flash green.
 - On your device, search and select either "Por-KB V2" to pair.

3. Switching between 2.4G and Bluetooth:
 - To switch to 2.4G mode, simultaneously press FN+ 2.4G.
 - To enter BT mode, press FN+ BT1 or FN+ BT2 (without holding down).
 - Remember, to use BT1 for Bluetooth pairing, switch using FN+ BT1, and for BT2 pairing, use FN+ BT2.

(3)

Using Bluetooth on Windows 10:

- 1- Click on the Windows icon on your taskbar. Navigate to Settings (depicted by a gear icon).



Windows Icon

2- Click on Devices.

Under "Bluetooth & other devices," select Add Bluetooth or other device. Choose Bluetooth from the options and follow the on-screen prom



(4)

Pairing Devices:

- When in pairing mode, the mouse appears as "Por-mouseC" among available devices. Click 'connect' to pair.
- Similarly, the keyboard displays as either "Por-KB V2". Click 'connect' to pair.

Using Bluetooth on a MacBook:

1. Navigate to System Preferences.
 2. Access Bluetooth.
- If the mouse is in pairing mode, it will be listed as "Por-mouseC". Click 'connect' to pair.
 - The keyboard will be displayed as either "Por-KB V2". Click 'connect' to pair.

(5)