

# ROTHERHAM WIRELESS COMBO

FULL-SIZE KEYBOARD • MOUSE

FULL SIZE

### Product Features:

1. Advanced ergonomic design for daily using
2. With slot for mobile phone & tablet
3. Multi-connect: 2.4G+BT3.0+BT5.0
4. Connect up to three devices and easily switch between them
5. Operation distance: up to 10 meters
6. Support:  
2.4G: Windows 7/8/10/11, Mac OS X 10.10 or later  
BT3.0: Windows 7/8/10/11, Mac OS 10.0, Android 5.0 or later  
BT5.0: Windows 8/10/11, Mac OS 10.0, Android 5.0 or later

### Specifications:

#### Keyboard:

- Dimension: 445x162x33 mm
- Keys: 104
- Multi-media keys of the keyboard: FN+F1-F12
- Battery needed: 2\*AAA

#### Mouse:

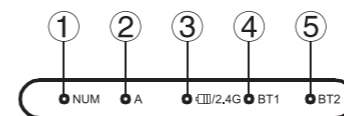
- Dimension: 104x66x37 mm
- Button: 6
- Resolution: 800-1200-1600 DPI (press scroll wheel+right button for 5 seconds to adjust)
- Battery needed: 1\*AA

### Operation system switching of the keyboard:

Windows:

Mac OS:

### LED indicator of the keyboard:

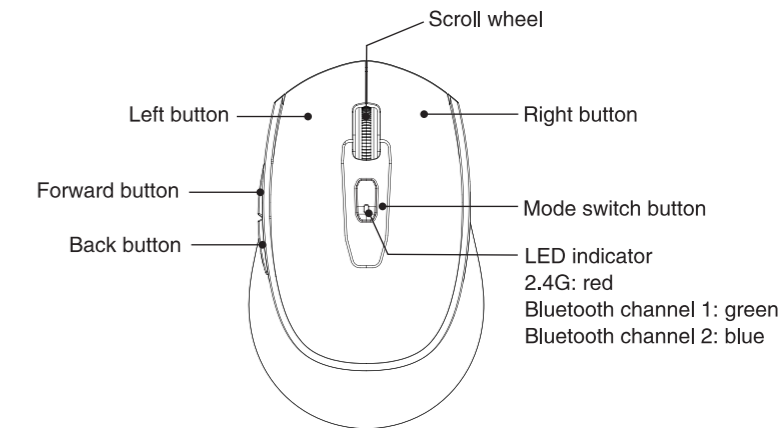


- ① Number lock
- ② Caps Lock
- ③ Low battery (If low battery, indicator light will flash)/ 2.4G
- ④ Bluetooth channel 1 (BT1 for short)
- ⑤ Bluetooth channel 2 (BT2 for short)

### Multi-media keys of the keyboard: FN+F1-F12


- |                           |                               |
|---------------------------|-------------------------------|
| FN+F1 Screen brightness-  | FN+F2 Screen brightness+      |
| FN+F3 Multitasking window | FN+F4 Backward                |
| FN+F5 Search              | FN+F6 Previous track          |
| FN+F7 Play/Pause          | FN+F8 Next track              |
| FN+F9 Mute                | FN+F10 Volume-                |
| FN+F11 Volume+            | FN+F12 Input method switching |

### Mouse Structure:



### The Way to Use:

1. Open the battery cover at the bottom of the keyboard/ mouse.
2. Take out the nano receiver, and plug it into an available compute USB port.
3. Put 1pc AA battery in correct direction, and 2pcs AAA in keyboard in correct direction.
4. Turn on the power switch at the bottom of mouse, if 1st time to use, it will enter default mode 2.4G (LED indicator light: red).

#### Bluetooth connection:

1. If mouse, press model switch button on the top to switch between 2.4G, BT1 and BT2.

And mode switch method of keyboard as below:

<b>Qwerty</b>	<b>Azerty</b>
2.4G:	2.4G:
BT1:	BT1:
BT2:	BT2:

2. If 1st time to use bluetooth, long press the model switch button for 3 seconds (the indicator light will start to blink fast).

indicator light (same for mouse and keyboard):

- 2.4G: red
- BT1: green
- BT2: blue

3. Open Bluetooth settings on your device, select one mode, and pair with it.

Product	Bluetooth Mode	Bluetooth Search Name
keyboard	BT3.0	QW PCB-370K K3
	BT5.0	QW PCB-370K K5
mouse	BT3.0	QW PCB-370M M3
	BT5.0	QW PCB-370M M5

4. Once paired, the LED indicator light will stop blink, then you can use it normally.

### Troubleshooting:

When the keyboard/ mouse doesn't work:

- Ensure your computer is compatible with the system requirements.
- If your mouse doesn't work, make sure it's turned on.
- Ensure your batteries are charged. And replace them when necessary.
- If 2.4G, check your USB connection.
- Ensure that there is no metal material between your keyboard/ mouse and the receiver.

- Try another USB port on the computer.
- Please restart the computer.
- If BT3.0 (or BT5.0), make sure that there are no sources of interference.
- Ensure no material object is located between your mouse/ keyboard and the device, e.g., human body, walls, tables, etc.
- Make sure other electrical devices are at least 20cm away from your mouse/ keyboard and the computer or mobile devices.
- Try moving the mouse/ keyboard closer to your device.
- If it still doesn't work, restart the device and try pairing it with your mouse/keyboard again.

If the solutions above do not resolve your problem don't try to open the product yourself but contact us through [www.qware.nl](http://www.qware.nl).

Designed & produced by: Pirox International B.V.: NL-3045 AH, 101 [www.qware.nl](http://www.qware.nl) • Made in China

Requires PC/mac with USB port. Comply with all Windows & Mac operation systems. Specifications, colours and contents may vary from illustrations. Trademarks and trade names are those of their respective owners.



MORE INFO

