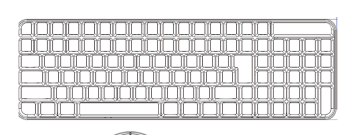
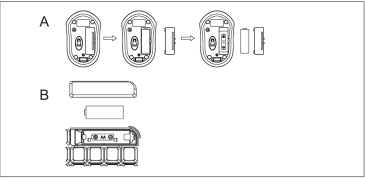
145mm



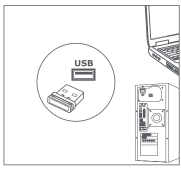




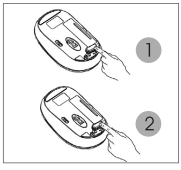




- 1. Open the battery cover.
- 2. Insert one AA batteries into the battery compartment as picture A shown.
- 3. Insert one AA batteries into the battery compartment as picture B shown.



4. Plug in the receiver unit into an



5. when you want use the mouse, you can take out the receiver to computer by the list

6. when you need stop the work or to travel, you can store the receiver on the mouse for the moving by the list 2 step. **Keyboard Hotkeys** 

FN+ESC= Media Player FN+F1= Play/Pause FN+F2 = Previous Track FN+F3=Next Track FN+F4 = Volume Up FN+F5=Volume Down FN+F6 = MuteFN+F7= Web Home FN+F9 = My Favorite FN+F8 = Search FN+F11 = Key Lock FN+F10 = Mail FN+F12 = My Computer FN+Insert=My Calculator

## **Energy Saving Mode**

The mouse goes into power saving mode when: Nano-receiver is not plugged into PC/notebook, Nano-receiver is switched off when plugged into the PC/notebook or when the mouse is no longer in use after 30 minutes. With the intelligent power saving mode to conserve power, the mouse switches to sleep mode after 8 mins. To get the mouse out of sleep or energy saving mode, use the scroll wheel or click any buttons to resume using the mouse

## Troubleshooting DOC 4

Pirox International B.V.

## EC Declaration of Conformity

We Pirox International B.V. Blaak 6 | 3011 TA Rotterdam | The Netherlands

Hereby declare under our sole responsibility that the product

Model number: QW PCB-250BL/QW PCB-250PK/QW PCB-250BU Product description: Qware wireless combo Waterford

To which this declaration relates is in conformity with the requirements of the following standards:

The EMC directive 2014/30/EU;

EN 55032.2013 EN 55024: 2010+A1: 2015 EN 61000-3-2:2014 EN 61000-3-3:2013

The RED directive 2014/53/EU;

EN 60950-1: 2006+A11: 2009+A1: 2010+A12: 2011+A2: 2013 ETSI EN 301 489-1 V2.2.1 (2019-03) ETSI EN 301 489-17 V3.2.0 (2017-03)

ROHS directive (EU) 2015/863 amending annex II to directive 2011/65/EU

REACH directive (EC) No.1907/2006 to determine 205 substances of very high concern (SVHC)

Model number: QW PCB-250BL/QW PCB-250PK/QW PCB-250BU

Complies with the requirements of the following directives and carries the CE marking accordingly

The EMC directive 2014/30/EU The RED directive 2014/53/EU; ROHS directive (EU) 2015/863 amending annex II to directive 2011/65/EU REACH directive (EC) No.1907/2006

This declaration is the responsibility of the manufacturer / importer:

Pirox International B.V. Rotterdam, 1 March, 2020



(UK)

FULL

Hereby Pirox International B.V. declares that this product is in accordance with

FR CONFORMITE CE

DE

CONFORMITA ALLE NORME CE Con la presente Pirox International B.V. dichiara che questo prodotto è conforme ai requisiti essenziali e agli altri termini rilevanti della Direttiva Europea 2004/108/EC. RoHS 2011/65/EU.

(NL)

CONFORMIDAD CON LA CE (ES) Por la presente Pirox International B.V. declara que este producto cumple con los requisitos esenciales y las otras provisiones relevantes de la Directiva Europea 2004/108/EC. RoHS 2011/65/EU.

SE

Härmed försäkrar Pirox International B.V. att denna produkt uppfyller de nödvändiga kraven och andra relevanta villkor EU-direktivet 2004/108/EC. RoHS 2011/65/EU. OVERENSSTEMMELSESERKLÆRING

Pirox International B.V. bekræfter hermed, at dette produkt er i overensstemmelse med krav og andre betingelser i henhold til Rådets direktiv 2004/108/EC. RoHS 2011/65/EU NO

 $Pirox International B.V.\ erklærer herved at dette produktet er i overensstemmelse med de avgjørende kravene og andre relevante vilkår i den europeiske forskriften 2004/108/EC.\ RoHS 2011/65/EU.$ 

CF-HYVÄKSYNTÄ iten Pirox International B.V. ilmoittaa, että tämä tuote on yhdenmukainen direktiivin 2004/108/EC. RoHS 2011/65/EU.

(RU) СООТВЕТСТВИЕ ТРЕБОВАНИЯМ СЕ

CERTYFIKAT ZGODNOŚCI CE Pirox International B.V. niniejszym oświadcza, że ten produkt spełnia wszelkie niezbędr a także inne istotne warunki dyrektywy europejskiej 2004/108/EC. RoHS 2011/65/EU.



FOR USE IN:

## **Restoring Factory Default Settings**

When the enduser finds the wireless mouse doesn't work, please check: 1. Whether the battery is used out, if yes, please replace with new battery:

2.If the led on mouse bottom is off, please do the following steps to recovery the default setting (automatic pairing):

Step one: unplug and plug again the nano receiver onto an available USB port of computer,

Step two: make the wireless mouse close to the nano receiver (within 10 cm), take out the battery and install the battery again inside the Battery compartment, if we find the Led on the mouse bottom on, we can start using the wireless mouse again.

Kevboard:

If the enduser finds the wireless keyboard doesn't work, please check: 1. Whether the battery is used out, if yes, please replace with new

2.If the still doesn't work, please do the following steps to recovery the default setting (automatic pairing):

Step one: unplug and plug again the nano receiver onto an available USB port of computer,

Step two: move the wireless keyboard close to the nano receiver (within 10 cm), take out the battery and install the battery again inside the Battery compartment, if we can see the led of the keyboard keep flashing, we can start using the wireless keyboard again.



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