

front

100 mm

bhipo

Multifunctional
wireless charging station with alarm clock and night light



Thank you for choosing our bhipo wireless charging station, please read over carefully and keep this user manual for future reference.



Connect and Power on:

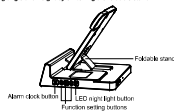
1. Connecting the power adapter with wireless charger by type C charging cable then it will power on automatically.
2. The time and temperature display on after scanning 1 to 9 on the LED front display.



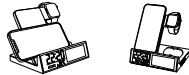
Product Overview:



Adjust the charging angle and height by switching the foldable stand



Charge mobile phone as horizontally or vertically.
Support to charge mobile phone as horizontal and vertical, ensuring phone is face up and centrally positioned.



Setting the Clock:

There are three buttons including <F> and <M> for clock setting.

Long press the <M> button until 12H or 24H display on the clock display screen, short press <F> or <D> button to switch 12H or 24H then short press <M> to confirm, at this time the hour number is flashing. Then short press <C> or <D> to increase or decrease numbers and short press <M> button to confirm the hours, after that the minutes number is flashing. Then short press <F> or <D> to increase or decrease numbers and short press <M> button to confirm the minutes.

Note: Long press <D> button to turn on or turn off the clock display.

Setting The Alarm Clock:

There are three buttons including <F> or <D> and <M> for alarm clock setting.

1. Turn on the **Alarm clock**, short press <M> button that short press <F> to turn on the alarm clock, there is a <M> icon on the screen once it turn on.
2. **Setting the Alarm**, once alarm icon turn on, short press <M> button and you will see there are numbers '00:00' on the screen that long press <M> button will four numbers '00'. After that short press <F> or <D> to increase or decrease numbers and short press <M> to confirm the hours, after that the minutes number '00' is flashing, then short press <F> or <D> to increase or decrease numbers and short press <M> to confirm the minutes.
3. Turn off the **Alarm clock**, short press <M> button then short press <F> or <D> to turn off the alarm clock, the alarm will turn off until <M> icon disappear from the screen.

Note: Press any buttons can turn off alarm during alarm ring is on

back

LED Night Light Operation:

1. First time short press the <M> button to turn on LED night light and it is the brightest warm light.
2. Second time short press the <M> button to change the night light levels.
3. Third time short press the <M> button to turn off the LED night light.

Note: The LED night light can't be for reading book

How to do to avoid annoying when sleeping?

1. Short press the <M> button 3 times until the LED night light turn off.
2. Long press the <M> button until the clock disappear from the screen.

Wireless Charging Mode:

1. Charge mobile phone: Place the Qi compatible mobile phone on wireless charging area to charge directly. As long as the <M> icon will display on the clock display area when wireless charging is working correctly. (Support to charge mobile phone as horizontal and vertical, ensuring phone is face up and centrally positioned)

2. Charge apple watch: Place the smart watch on charging area to charge directly (Support all apple watch 1/2/3/4/5/6/7)

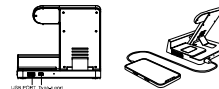
3. Charge airpods: Place the earbuds on wireless charging area to charge directly, make sure the LED light of earbuds is upwards when above in on charge area (Support AirPods 2/3 / Pro)

Note: Make sure this wireless charge station is power on before charge your devices.



USB Wire Charging Mode:

- USB output port supports charging other devices by using personal charging cable meanwhile wireless charging.
- Connect USB cable (not included) to the USB output port of this product with other devices then it will charge directly.



Temperature Monitoring:

Once the wireless charger power on, the indoor temperature will show on the screen automatically.

Specification:

- Model No.: RW003
- Input: DC5V/2A, 10W
- Wireless Output For Mobile Phone: 5W/7.5W/10W/15W(max)
- Wireless Output For Apple watch: 2.0W
- Wireless Output For Airpods: 5W(max)
- USB-A Output: DC5V/2A(max)
- Material: ABS
- Net size: 167*72*55mm
- Vertical size: 167*142*155mm
- Net weight: 340g

Packaging Contents:

- 1 x wireless charging station
- 1 x DC 5V 2A quick charge power adapter
- 1 x USB-A to USB-C charging cable
- 1 x user manual

Note: Please use the included cable and fast wall charger for this wireless charger station

Warnings:

1. Do not expose this product to wet or damp conditions.
2. Prevent this item from falling and it could cause serious damage.
3. Do not attempt to repair or modify this product by yourself.
4. In order to avoid any risk, do not disassemble this product, transportation or throw it into the fire.
5. Clean it with a dry cloth.
6. Do not place the item near sources of heat or expose to direct sunlight.
7. Do not insert any metal objects into this device as there is a risk of causing a short circuit in the wire.
8. To avoid risk, do not place any metal objects between the charger and the mobile device during the charging process.
9. Do not use mobile devices with a metal case.
10. Keep out of reach of children.



FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.