

How to set the clock 💮

In normal clock display mode:

1. Press and hold the () clock button for 3 seconds. After the clock starts flashing it will enter the clock setting state.
 Press () 1 second to increase the number, or press () to decrease the number.

• 2. Press and hold the [@] clock button again for 3 seconds to toggle minutes. After the minutes start flashing, it will enter the minute setting state. Press () 1 second to increase the number, or press () to decrease the number

• 3. Press and hold the 🔞 clock button for 3 seconds to save the current settings and return to the time display.

(How to set alarm clock 🔯

In normal clock display mode:

• 1.Press and hold the 🔞 clock display area, the clock starts flashing and then enters the alarm setting state. Press [] 1 second to increase the number, or press [] to decrease the number.

• 2. Press and hold the [] again to switch the minutes, the minutes will start to flash

and enter the minute setting state. Press () 1 second to increase the number, or press () to decrease the number. and wait 5 seconds for successful setting.

• 3. Press the 🔞 3 seconds to set button to check whether the alarm clock is set successfully. If not, "----" will be displayed.

A. Press and hold the () setting button 3 times in succession to cancel the alarm (press and hold for 3 seconds each time).

Alarm clock attention 🔯

In normal clock display mode:

1. In 12-hour mode, 🔞 will adjust the alarm display time according to the A/P icon prompt.

Snooze

• When the alarm sounds, short press the alarm button once to turn off the alarm. If not turned off the alarm clock, it will sound for 1 minute. Wait for 5 minutes later ring again.

Adjust screen brightness 🏵

In normal clock display mode:

 Short press () to adjust the clock screen brightness High brightness - low brightness - off cycle to adjust the screen brightness.

 Press and hold the [1] 3 seconds to switch between 12/24 hours. If the display icon is A means morning, and if the display icon is P means afternoon.



Wireless charging specifications

Product material: imported ABS+PC+zinc alloy Power input: DC9V-3A 12V-2.5A Charging efficiency: 75% Smartphone wireless charging output power: 5W/7.5W/ AirPods/ Earbuds wireless charging output power: 5W Watch wireless charging output power: 1~3W Product size: 203x130x93mm Power charging port : Type-C port

olicable equipmen

This product is a 5 in 1 fast wireless charger. It can wirelessly charge smart phones/iWatch/TWS Blue AirPods that support Ql standard at the same time. This product also adds a night atmosphere lighting desi convenient and practical smart device. Place the corresponding device in the charging area to

charge the device. You can place your phone vertically or horizontally with

the charging of your phone. You can video chat or watch your favorite movies and T charging.

5W/10W/15W N	 Precautions Oo not use or store this product in direct sunlight or high temperature for a long time. Do not charge too close to magnetic cards, magnetic recording media and precision instruments. Do not disassemble or modify this product. Do not touch the AC adapter with wet hands. Please keep this product away from water or other liquids. If you want to clean this product, please turn it off. Product working environment temperature range: -20-35°C. 	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. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm
	FCC Requirement	between the radiator & your body. This transmitter must not be co-located or operating in
luetooth Earbuds/ lesign, making it a to wirelessly	Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.	conjunction with any other antenna or transmitter.
ithout affecting d TV shows while	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	FC CE Rohs 📓 Made in China