Product parameters:

Product color	black, silver
Input	5V/3A、9V/2A.
Input interface	type-C
Output	15W/10W/7.5W/5W.
Transmission distance	≤8mm
Certification standards	CE FCC ROHS certification
Material	ABS
Function	alarm clock + temperature + wireless charging
Weight	275g
Two alarms can be set	snooze function to remind once every 9 minutes.
Packing list	Manual,USB,Alarm clock
Product Size	160*75*51mm
Built-in	CR2023 (3.0V 230mah)

Note:The function of the battery is to maintain the accuracy of the clock in the event of an unexpected power failure

Product button description:







- ① (6): ON/OFF push button,adjust brightness
- ② (M): Switch screen display, time and date setting
- ③ (+): Adjustment +,switch 12/24h
- ④ ☐ : Adjustment -,switch temp °C/°F
- ⑤ ⑥ : Alarm clock setting and switch
- ⑥ (2) : Snooze
- Wireless charging
- ® Wireless charging indicator light
 9 Alarm clock 1
- Alarm clock 2
- 1 Temperature display
- Wents

Instructions for use:

Switch button

auto power on after connecting power source Long press (b) turn on and off, short press (b) select the brightness level 1-2-3 brightness, the fourth level turns off the screen display.

Date setting

Short press the (M) key, when the alarm clock screen displays as shown in the figure below, enter date setting



Long press M to set month,when the alarm clock screen displays as shown in the figure below,short press + \bigodot key to adjust



Short press (M) key to set the day, when the alarm clock screen displays as shown in the figure below, short press (+) (-) key to adjust



Short press M key to set the year,when the alarm clock screen displays as shown in the figure below,short press + key to adjust



Time setting

Long press (M) to enter time setting, when the alarm clock screen displays as shown in the figure below, short press the (+) (-) key to adjust the hour



Short press M to adjust minutes,when the alarm clock screen displays as shown in the figure below,short press the + - key to adjust the minutes



Short press (6) the key to enter the alarm clock interface, when the alarm clock screen displays as shown in the figure below, short press (6) the key to select alarm group



Long press (6) the key to enter the alarm setting, when the alarm clock screen displays as shown in the figure below, short press (1) button to adjust hour



Short press the key to set the minutes, when the alarm clock screen displays as shown in the figure below, short press the \bigoplus key to adjust the minutes



Short press (13) the key to enter the alarm switch, when the alarm clock screen displays as shown in the figure below, short press the (14) button to adjust the alarm switch,open:ON,close: - -

Time display

® Power connection hole



1. After the alarm is set, the alarm icon in the lower left corner will light up.

2. After the alarm sounds, press any key to turn off the alarm of the day.

3.No operation is done after the alarm rings. After ringing for 60 seconds, the alarm of the day will be turned off, and it will be turned on again the next day.

Snooze function

After the alarm sounds, press (2) the snooze button to turn on the snooze. The snooze lasts for 9 minutes and lasts 1 time in total.

12/24 hour conversion

Long press the (+) key to select 12/24 hour format.

Long press

key to switch ℃/ F

1. Due to energy loss during charging, the temperature may rise, the temperature of the alarm clock will be different, the wireless charging indicator will not light up after fully charged. 2.Due to the different protection mechanism of Apple mobile phones, if the temperature is too high during charging, the high temperature protection function will be automatically turned on. At this time, the charging will be temporarily stopped, and the charging will continue after the temperature returns to normal.

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

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.

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

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.