Multifunction Wireless Charger Instruction Manual



Thank you for purchasing our products, this product is a wireless charger for smartphones, allowing you to easily experience the fun of digital products. Please read the user manual carefully before using this product and keep it properly for future reference.

Made in China

phone chaming night light touch switch removable night light

indicator alarm indicator time setting alarm setting 24M indicator Wireless charging indicator. red lightin standby, blue light in work. watch charging output port Type-C charging input port Wireless charging parameters: Input: 9V-3A 12V-2.5A

Headphone wireless output: 5W Watch (rear): USB: 5V-1A

Mobile phone wireless output: 5W 7 5W 10W 15W TYPE-C: 5V-1A Night light parameters: 7 colors RGB + warm white

Battery capacity: 500mAh

Charging power: 1w (5V/0.2A)

Schematic:

Product size: 190*152.7*23.4m

Net weight: 347g

Charging: must be placed in a fixed location for charging. Mobile phone wireless charging indicator; red and blue flash alternately once when

power on, red light in standby, blue light in work. 1pcs USB-C charging cable



Intimate wire slot The wireless charging of the watch can be wound along the slot, which is cleaner and less messy to use.

Click Show Warm White Lights, then click to enter the colorful lights, click again to switch colors.

Night light function:

Click the switch

Long press to adjust brightness under warm lighting.

Clock Mode Debug:





- 1. Short press to view the time set by the alarm clock, if no alarm clock is set, it will display "----"
- 2. When the alarm goes off, touch any button to turn off the alarm. 3. When the alarm sounds, if there is no operation, the alarm will automatically enter the snooze mode after the alarm for one minute, and the alarm will be automatically turned off after the alarm sounds again for 1 minute after the snooze for five
- 4. When in 12-hour clock mode, follow the PM AM icon prompts to adjust the alarm time.

5. Time system operation: long press the 12/24H icon to switch the 12/24 hour mode.

- Precautions:
- Please pay attention to the following problems, otherwise it may cause abnormal charging, high charging temperature, intermittent charging, or even no charging.
- 1. Please use a QC3.0 PD adapter (recommended with a standard adapter or a QC PD protocol adapter above 18W) for better charging effect, 5V/1A adapters are not supported. 2. When charging wirelessly, there should be no metal or magnetic objects within a distance of 4cm in diameter between the
- charger and the center point on the back of the phone.
- 3. The lower the temperature, the faster the charging speed. The charging speed is faster in winter than in summer. 5. Please keep it out of reach of children to avoid unnecessary accidents.
- 4. Please do not charge in high temperature and humid environment to avoid circuit damage.

Any changes or modifications not expressly approved by the party responsible for compliance could

FCC Requirement

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.

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 quarantee 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

- 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
- Consult the dealer or an experienced radio/TV technician for help.