

技术要求:
1.材质:双铜128G
2.规格:单页尺寸85x110mm
展开尺寸 765x110mm
3.性能要求:风琴折,5P4折 双面印刷

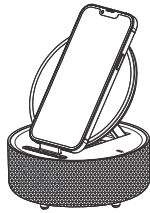
110.00 mm

85.00 mm

正

WIRELESS CHARGER+
SPEAKER·NIGHT LIGHT·CLOCK

PRODUCT INSTRUCTIONS



Thank you so much for choosing our product,
please read the manual carefully before using the product.

PRODUCT FEATURE

- Simple and exquisite shape.
- Night light.
- Alarm clock.
- Wireless fast charge.
- Wireless speaker
- Charging distance ≤6mm.

APPEARANCE BUTTONS

① Sensor area for wireless charging devices

② Function button

③ Clock display area

④ Mobile phone holder

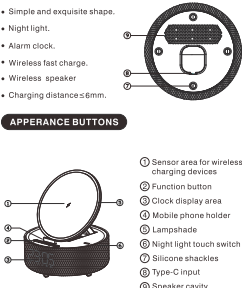
⑤ Lampshade

⑥ Night light touch switch

⑦ Silicone shackles

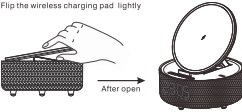
⑧ Type-C input

⑨ Speaker cavity

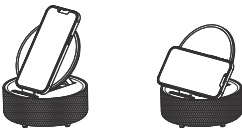


METHOD OF OPERATION

Flip the wireless charging pad lightly



Keep your mobile phone flat or upright on the charging pad.



OPERATION METHOD

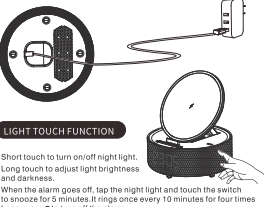
1. Connect the USB data cable to the power adapter and the Type-C port to the Product Type-C input

2. After the product is powered on, the charging indicator light "•" flashes, and when it is fully charged, it is steady on.

3. Place the required wireless charging device in the charging indicator area of the product, charging indicator "•" Steady on, enter charging state, charge indicator off after full charge.

LIGHT TOUCH FUNCTION

- Short touch to turn on/off night light.
- Long touch to adjust light brightness and darkness.
- When the alarm goes off, tap the night light and touch the switch to snooze for 5 minutes. If rings once every 10 minutes for four times Long press to turn off the alarm.



HOW TO USE WIRELESS SPEAKERS

When the power card is plugged in, Short press [BT], there will be a prompt tone, bluetooth function will be turned on. In the pairing state, turn on the Bluetooth function of your phone in bluetooth devices, "S33" appears in the search for Bluetooth speaker. Click to select the device name of "S33". Automatically enter the pairing, after the pairing connection is successful, there will be a prompt tone. Hold down [BT] again to exit the Bluetooth function.

When the speaker is playing:

1. Press [•] Play/pause.


Hold down [•] Disconnect and hold down again to restore the connection.

2. Press [•] reduce the volume:

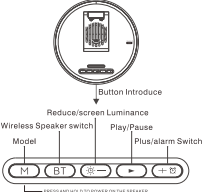
Long press [•] switch to the previous song.

3. Press [•] increase the volume.

Long press [•] to switch to the next song.



CLOCK BUTTON FUNCTION



MODE

- Press Setting/Time and Minute Adjustment→ Clock → Alarm 1 → Alarm 2→12/24 hour system→ year → Month/day. Long press to return to the clock interface.
- Long press under the clock interface to display → Alarm 1 → Alarm 2→12/24 hour system→ year → Month/day→ Clock Short press to return to the clock interface.

WIRELESS SPEAKER SWITCH

- Press switch bluetooth.
- Long press cycle display, clock→month/day, long press again to close the cycle, display clock.

— SCREEN BRIGHTNESS/DOWN

- Press - to adjust the brightness of the screen, and cycle high/medium/low/Off.
- In adjustment mode, press - to reduce the number.

▶ PAUSE/PLAY

- Pause/play in music mode.

⏏ INCREASE/ALARM SWITCH

- In setting mode, press + to increase the number.
- Long press to turn on Alarm 1→Alarm 2→Alarm 1 and 2 → Close sequential loop Alarm clock icon on the digital display screen indicates that the alarm clock takes effect.
- Alarm clock rings once every 10 minutes for four times. Long press the key to stop the alarm. Short press the key to tap the night light and touch the switch to sleep for 5 minutes.

APPLICABLE EQUIPMENT

This product supports fast wireless charging and complies with the Qi wireless charging standard. Through the magnetic induction Should be short distance radio transmission, the equipment supports all compliant with the Qi standard wireless charging devices. With a 5V output adapter, wireless charging supports 5W load. Wireless charging supports 10W negative when using adapters that comply with QC2.0 and above standards Load; With over voltage and over temperature protection.

NOTICE

- Do not use or store the product in direct sunlight or high temperature places for a long time.
- Do not charge in places too close to magnetic cards, magnetic recording media, and precision instruments.
- Keep this product away from water or other liquids.
- If you want to clean the product, please disconnect the power.
- Product working environment temperature range: -20~45℃.

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. 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. NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

SPECIFICATIONS

Material: imported ABS + hardware
Power input: DC5V/2A 9W/2.1A
Charging efficiency: ≥75%
Power: 5W / 7.5 W / 10 W / 15 W
Battery capacity: 1800mAh
Weight: 52g
Speaker power: 405W
Product size: 151 x 151 x 71mm
The charging port of power supply is the international type-c port

RoHS Made in China