

PRODUCT INSTRUCTIONS







PRODUCT FEATURE

Night light

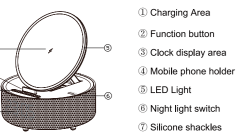
Alarm clock

Wireless fast charge

Speaker

Charging distance 3mm

APPEARANCE BUTTONS

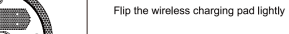


① Charging Area

® Type-C input

Speaker cavity

SETTING UP YOUR SPEAKER







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

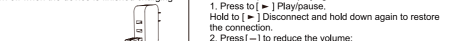


SETTING UP YOUR SPEAKER

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

2.After the Alarm Clock is powered on, the charging indicator light " flashes, and the light stops flashing when fully charged.

Place the required wireless charging device in the charging indicator area of the alarm clock. If device properly placed, charging indicator * will turn on to indicate device is charging. Charging indicator \(\nstart \) will turn off when the device is finished charging. When the speaker is playing:





Hold switch to adjust light brightness

When the alarm goes off, tap the night light switch to snooze for 5 minutes. When snoozed the alarm will ring once every 10 minutes four times. Hold M to turn off the alarm.

INSTRUCTIONS FOR WIRELESS SPEAKERS

When the power cord is plugged in, tap (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. GP-210 appears in the search for Bluetooth Speaker. Click to select the device name of GP-210. 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.

hold to switch to previous song.

3. Press [+] to increase the volume: hold to switch to the next song.



CLOCK BUTTON FUNCTION



Decrease/Light Brightness



- Alarm $2 \rightarrow 12/24$ hour system \rightarrow vear \rightarrow Month/day. Hold to return to the clock interface.
- 12/24 hour system → year → Month/Day → Clock. Tap M to return to clock interface

DEVICE COMPATIBILITY

This product supports fast wireless charging and complies with the

Should be short distance radio transmission, the equipment supports

output adapter, wireless charging supports 15W load. With over voltage

all compliant with Qi standard wireless charging devices. With a 20V

Qi wireless charging standard; through magnetic induction.

Do not use or store the product in direct sunlight or high

• Do not charge in places too close to magnetic cards, magnetic

If you want to clean the product, please disconnect the power.

and over temperature protection.

temperature places for a long time.

recording media, and precision instruments.

Do not disassemble or modify this product.

Do not touch the AC adapter with wet hands.

Keep this product away from water or other liquids.

Press
switch to access bluetooth.

® BLUETOOTH SWITCH

 Hold
in to cycle display, clock → month/day, hold switch again to close cycle and return to clock display.

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

Pause/play in music mode.

+ (*) INCREASE/ALARM SWITCH

- In setting mode, tap to increase the number.
- Product working environment temperature range: -20~45°C. Hold 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 is on.
- Alarm clock rings once every 10 minutes and repeats four times. Hold the M key to stop the alarm, tap the M button or tap the night light switch to snooze for 5 minutes.

SPECIFICATIONS

Material: imported ABS + hardware

Battery capacity: 1800mAh

Weight: 508g

The charging port of power supply is the international type-c port.

following two conditions: (1) this device may not cause harmful interference, and 2. Do not expose this apparatus to dripping or splashing, and do not place (2) this device must accept any interference received, including interference that objects filled with liquids, such as vases, on or near the apparatus. As with may cause undesired operation.

This device complies with Part 15 of the FCC Rules. Operation is subject to the

product. Exposure to liquids may create a failure and/or fire hazard. Caution: The user is cautioned that changes or modifications not expressly 3. Do not place naked flame sources, such as lighted candles, on or near approved by the party responsible for compliance could void the user's authority to operate the equipment.

5. In the event of a battery leaking, do not allow the liquid to come in Note: This equipment has been tested and found to comply with the limits for a contact with the skin or eves. If contact has been made, wash the affected Class B digital device, pursuant to part 15 of the FCC Rules. These limits are area with copious amounts of water and seek medical advice. designed to provide reasonable protection against harmful interference in a

6. Do not use any charger other than that specifically provided for use with residential installation. This equipment generates, uses, and can radiate radio the equipment. frequency energy and, if not installed and used in accordance with the

7. Do not leave a battery on prolonged charge when not in use. 8. After extended periods of storage, it may be necessary to charge and

WARNINGS:

discharge the batteries several times to obtain maximum performance. 9. Batteries give their best performance when they are operated at normal

4. Do not subject batteries to mechanical shock.

room temperature 68°F (20°C) ± 9°F (5°C). 10. The battery provided with your system is not user serviceable.

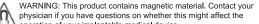
1. To reduce the risk of fire or electric shock, do not expose this product to

any electronic products, use care not to spill liquids into any part of the

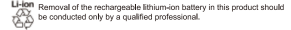
CAUTION: Do not make unauthorized alterations to the product; doing so may compromise safety, regulatory compliance, system performance, and may void the warranty.



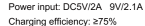
WARNING: Contains small parts which may be a choking hazard. Not suitable for children under age 3.



physician if you have questions on whether this might affect the operation of your implantable medical device.







Power: 5W/ 7.5W/ 10W/ 15W

Speaker power: 4Ω5W

Product size: 151x151 X 71 mm

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

> the following measures: —Reorient or relocate the receiving antenna.

FCC WARNING

—Increase the separation between the equipment and receiver.

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

—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 minimum distance 20cm between the radiator & your body.



