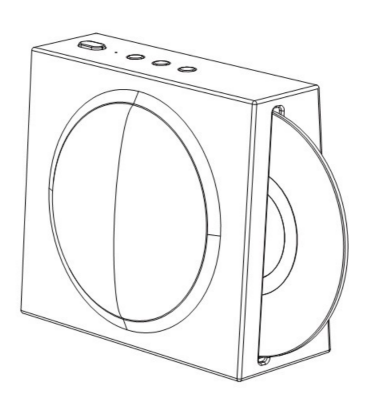
Manuals+ — User Manuals Simplified.



Walmart X09 Moon Clock Bluetooth Speaker Instruction Manual

Home » Walmart » Walmart X09 Moon Clock Bluetooth Speaker Instruction Manual

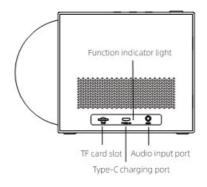
Walmart X09 Moon Clock Bluetooth Speaker Instruction Manual

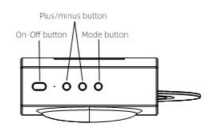


X09 Moon Clock Bluetooth Speaker

PLEASE READ THE MANUAL CAREFULLY BEFORE USE AND KEEP IT FOR FUTURE REFERENCE

Appearance description





Function description

On-Off button

Long press the switch key to power on/off

Plus/minus button:

- 1. long press the ⊕/⊙ button to adjust the volume.
- 2. click the \oplus/\bigcirc button to adjust the last and next song.

Mode button:

Click the o button to switch the play modes: Bluetooth mode / AUX audio mode / TF card mode. Long press the o button to switch the light modes: the default mode is full light on when the machine starts up. Each long press to switch the lights will be followed by Moon starry sky lighting mode --- starry sky light mode --- atmosphere light ring mode --- light off mode.

Bluetooth pairing:

After turning on the device, adjust the mode to Bluetooth mode, then open Bluetooth search in the phone, click the Bluetooth pairing name: Round-X09, and click to connect.

Charging status:

When charging, the red light will be on and the blue light will be on when it is fully charged (there will be a tone when the battery is low).

Clock function:

After connecting Bluetooth to the mobile device, the time is automatically calibrated and the clock is always on. After disconnecting / pausing for 20 minutes, the clock brightness decreases. To start Bluetooth / play, double-click the on-off button.

Safety guidelines

Please learn this product carefully before use and keep it ready for later reference.

- ·Keep it away from heat, open fire and sun exposure.
- ·Do not insert sharp objects and metal into the product to avoid short circuit.
- ·Please do not repair it by yourself that shall be repaired by professional personnel or return to the factory for maintenance.
- -If the product is overheated or damaged and falls into the liquid, please stop using it.
- -If consumers use power adapters for supply power , they should purchase power adapters that have been certified by CCC and meet the standard requirement.
- Note: there is a risk of explosion if the battery is not replaced properly and can only be replaced with the same type or equivalent type of battery.

Product parameters

Product name: Moon Clock Bluetooth Speaker

Product Model: Round-X09

Wireless transmission distance: 10M.

Product size: 204*137*78mm Input parameter: 5V=1A (max) Loudspeaker: $40mm 4 \Omega-5W$.

Implementation Standard: GB 8898-2011.

Bluetooth version: 5.3 Product weight: about 523g.

Audio input: Bluetooth mode / AUX audio mode / TF card mode

Product working power: 5W.

Battery capacity: 18650 lithium ion battery cell / 1500mAh. Manufacturer: Shenzhen Round Technology Co., Ltd

Internal battery care

- -Before using, Please charge this product, and it could be used when fully charged.
- -Do not charge too long, generally charge 2-3 hours, To avoid altering the number of battery cycles, do not overcharge.
- ·The complete load of electricity may be lost if the product is not utilized for a long time.
- Use a standard 5V DC adapter when charging, other types of adapters may harm or destory the product.
- $\cdot \text{The indicator lights red when the speaker is charged,, and blue when it is fully charged \,.}\\$
- ·Charge and use according to the instructions on the manual.

Packaging accessories

Moon Clock Bluetooth Speaker body * 1 Instructions * 1 Audio Line * 1 Type-C charging line * 1 Certificate of Conformity * 1 Warranty card * 1

The following situations would not be repaired freely:

The products of our company are guaranteed within one year.

Under the following circumstances, equipment failure or damage is not included in the limited warranty, and the company does not undertake the obligation of free warranty:

- 1, The equipment parts have expired the warranty period;
- Equipment failure or damage caused by wrong, storage and use by the customer not in accordance with the requirements of this manua;
- 3, Equipment failure or damage caused by disassembly by personnel who are not authorized by the company;
- 4, Due to intentional or man-made reasons (including operation errors, scratches, bumps, inappropriate input voltage or current, etc.), equipment failure or damage; product failure or damage caused by force majeure such as natural disasters.

del		Date of production	on
е	Tel	Srial NO.	
155	Province City (Country)	Zip code	
chased		Date of purchase	e Year Month Day
Note te	: please fill in the failure phens the working status of the m Fault phenomenon	omenon, failure time, environn achine when the failure occur Processing method	nent and s. Signature of maintenaners
	del e	e Tel ss Province City (Country)	del Date of production e Tel Srial NO. SS Province City (Country) Zip code

FCC Requirement

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.

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.

Contents

1 Documents / Resources

1.1 References

Documents / Resources



Walmart X09 Moon Clock Bluetooth Speaker [pdf] Instruction Manual 2BGNG-ROUND-X09, 2BGNGROUNDX09, X09 Moon Clock Bluetooth Speaker, X09, Moon Clock Bluetooth Speaker, Clock Bluetooth Speaker, Bluetooth Speaker, Speaker

References

User Manual

Manuals+, Privacy Policy