

BT21 MINI BLUETOOTH SPEAKER

MANUAL

1.Function introduction

- 1. Stir bar to turn the mini speaker on/off
- 2. Turn on the vinyl record and it rotates
- 3. Switch bluetooth, audio output and TF card with knob
- 4. Rotate the knob to adjust the volume, press once to the next song press twice for the previous song, and long press to pause
- 5. TF card slot is available, user can buy TF card and insert

2.Technical parameter

Product Name	BT21 Mini Bluetooth Speaker
Model No.	BT21-24B03
Pair Name:	BT21 mini speaker
Product Size	112.4 X 105 X 57mm
Product Weight	About 280 g
Battery Capacity	3.7V 1200mAh
Charging Time	About 2 to 3 hours
Loudspeaker	40 mm 4 Ω 5 W
Input Parameter	DC 5V1A
Bluetooth TM	5.3+EDR
Bluetooth Link Range	10 meters

3. Safety guidelines

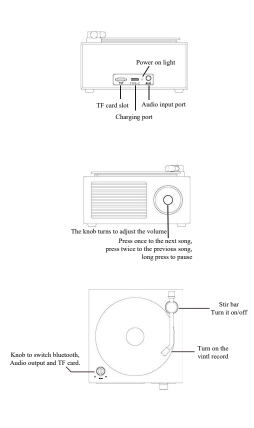
Please read the instruction carefully before use and keep it for reference .Stay away from heat and fire.

.Do not insert sharp objects and metal into the product to avoid short

circuit.

.This product can not be repaired by yourselves, it needs professional personnel or need to be returned to factory.

If the product overheats or falls into the liquid, please stop using. If consumers use power adapters for power supply, they should purchase a matching power adapter that is CCC certified and meets the standard requirements



4.Internal battery care

.Charge the product before use and charge it fully before use. .Do not charge for too long, the general charge time is 2-3 hours, do not charge too full otherwise it will affect the cyclying times of battery use.

.If the product is not used for a long time, the full charge may be lost. .Use a standard 5V dc adapter when charging. Using other types of adapters may damage or damage the product.

.When the speaker is charged, the indicator light is red and blue when full.

.Charge the battery according to the instruction manual.

5.Accessories

1 X BT21 Mini Bluetooth Speaker 1 X USB Charging Cable(Type C)

- 1 X Audio Cable
- 1 X Manual

6. Pairing Connection:

.BT21 mini speaker bluetooth pairing, turn the speaker switch to bluetooth mode, and the speaker will start pairing.

If the mini speaker is already connected to the device, it will automatically connect to the last connected device after startup.

Caution: The user is cautioned that 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:

 this device may not cause harmful interference, and
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.

FCC 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 a minimum distance of 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.