

BEAT BOOM

Note: 1. Playtime varies according to volume level and audio content

Aux Port Chargin

PRODUCT SPECIFICATIONS

Version - - - BT 5.3 2

5

- S/N - - > 90dB
 Play Time - 24hrs
 Charging Time 3hrs 3 4
- Press the power button twice in quick succession to enable disable the voice prompts. Power Input -- - DC5V 2A
- Bluetooth Available Range———≤ 30m / 11

 TWS Pairina Range————≤ 15m / 50ft -≤ 30m / 100ft 6
- Frequency Response 90Hz~20KHz 8
- 9 10
- Package Weight— - 615g / 1.36lb Signal Source— -Bluetooth, 3.5mm AUX Package Size— 230*76*77mm / 9*3*3in 11
- Power Output -12.5W*2 @ Odb 1KHz 10% THD line in

PRODUCT OVERVIEW Note: Note: If the speaker works obnormally, please long press the "0" button for 8 seconds to restore it to factory settings. light button Line Light Power

ICON	OPERATION
D	Short Press: play/pause Long Press: disconnect Bluetooth/reconnect Bluetooth Double Click: enter/exit TWS
Ф	Short Press: display the current battery level Long Press: power on/off Double Click: turn off/on the beep sound
*	Short press: turn on or off the light, short press again to switch the light mode. Long press: long press for 5S to enter the light self-check mode.
+-	Short press the "+" or "-" button to adjust the volume. Long Press: disconnect Bluetooth/reconnect Bluetooth

PRODUCT OVERVIEW

- In the charging state, the white light of the current battery flash and the four white lights are always on when fully charged. ♦ When it is in a low battery alert. The last white light quickly flash
- once after one second, indicating that the battery is low and needs to be charged in time.
- PAIRING YOUR SPEAKER

- » 1. Long press the of for 2 seconds, and it will power on and automatically enter the Bluetooth mode and the "Bluetooth Indicator" quickly flashes once after one second when it is waiting for pairing. » 2. On your device, enable Bluetooth and tap "BEAT BOOM" and pair. » 3. Once paired successfully, the "Bluetooth Indicator" light will be solid on.
- Pairing time is varied with different mobile phones. It only needs to pai

ovided), and the speaker

- at the first time and it will automatically conr were already paired before. . e speaker to your device with an auxiliary cable (not d the speaker will enter auxiliary mode automatically

SPECIAL FEATURES A. TWS Mode

» 1. Turn on two "BEAT BOOM" Bluetooth speakers. » 2. Quickly double-click the of either speaker, and you will hear a short prompt tone, indicating that the two speakers are successfully connected.

- Double-click the again to exit the TWS function
- The speaker with the Bluetooth indicator light flashing is the Primary Speaker, and the other is the Secondary Speaker.

 Once successfully connected in TWS mode, the connected Primary Speaker can control the Secondary Speaker, and the Secondary Speaker.

- **B. EQ Light Switch** Choose from 3 dazzling lighting modes:

1. Turn on the speaker lights

2. Turn on the RGB lights



lights, RGB lights, and then automatically shut down after the self-check is C. Automatic Memory Function

After the product is successfully connected for the first time, the Bluetooth speaker will automatically try to reconnect to the last connected device when you power on the speaker the next time if the last connected device is within its effective connection range. At the same time, it will memorize the sound volume and light settings you set the last time - no need to

adjust it again manually D. Smart Power Saving Bluetooth disconnected or not connected state: automatic shutdown after 5 minutes; Bluetooth connected but no music is played: automatic

•000

operate the equipment.

the following measures:

shutdown after 15 minutes. E. Answer or End a Call I. Short press the button to answer an incoming call.
 Short press the button again to end the call.

» 2. Long press the button to reject an incoming call.

BATTERY INDICATOR			
To check the battery level, short press the power button.			
LED Status	Battery Level		

0% ~ 25% 25% ~ 50%

...

50% ~ 75% 0000 75% ~ 100%

FCC STATEMENT

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 erates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to

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

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.