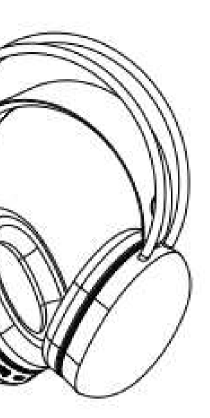


Wireless Headphone

ZP-BHP-**M**

USER GUIDE



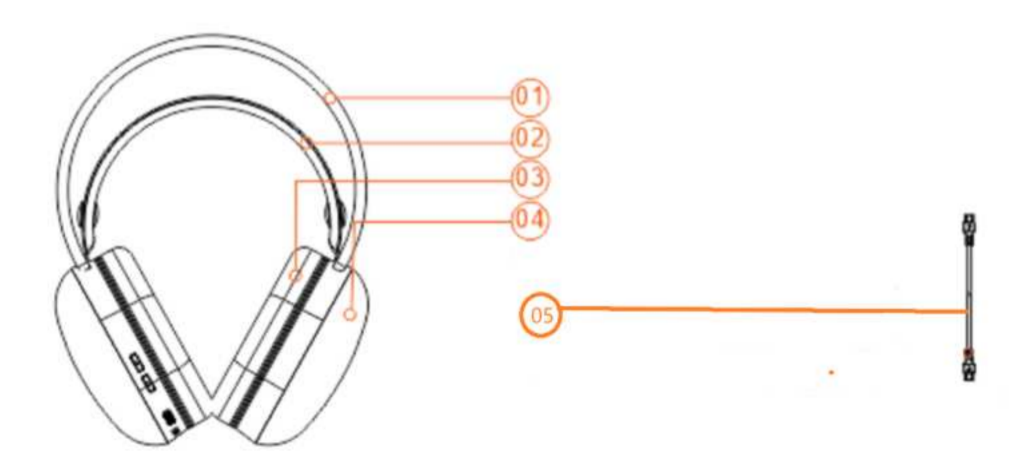






- 1. RGB Headband LED
- 2. Adaptative Design headband
- 3. Soft Ear Cushion
- 4. RGB LED Earcup
- 5. USB-C charging cable

Headphone*4 PCS Charging cable*4

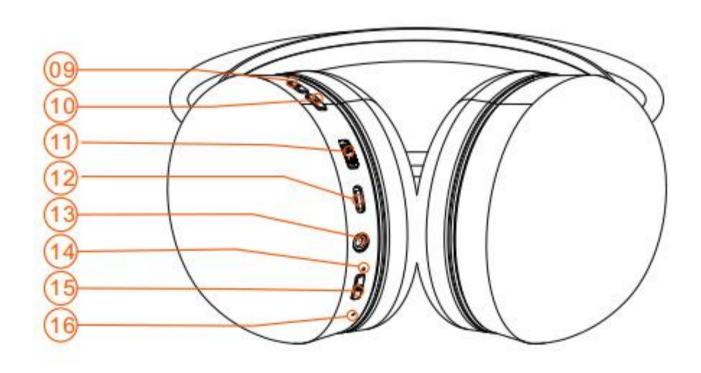


2

PRODUCT OVERVIEW

09. Volume +

- 10. Volume -
- 11. Disco/Bluetooth mode switch
- 12. USB-C charging port13. 3.5mm input for wired use14. LED indicator
- 15. Power & RGB LED On/Off
- 16. Build-in Microphone



3

Operate

A. How to answer and end incoming callWhen Headphone in BT mode and incoming call1.Answer call: click the Power button2.Reject call: double click the Power button3.End call: click the Power button

B. Turn ON/OFF RGB light

1. Click the Power button to Turn ON/OFF RGB Light

9

Bluetooth Mode:

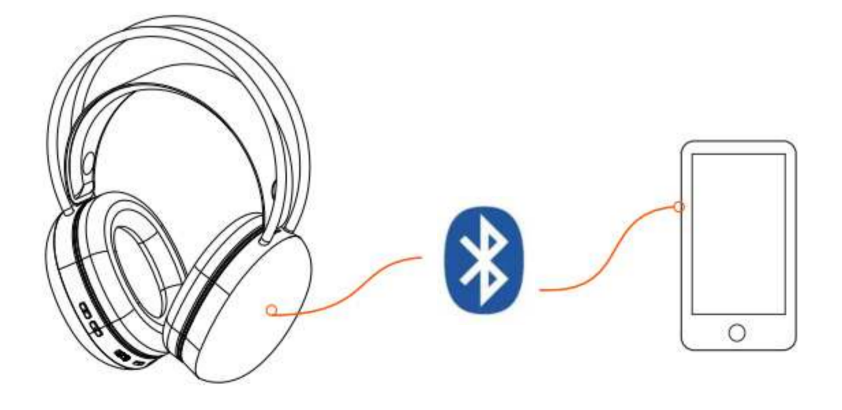
Connect Headphone via Bluetooth:

- 1. Open Bluetooth connection on your phone
- 2. Power on the headphone
- 3. Switch to the BT mode
- 4. Search the Bluetooth device for BSBTH22WH and connect it

5. The Headphone is in a broadcast transmission state (Master headphone), and the audio signal from

the smartphone will be received by other headphones(slave headphones) in the team.

*If there is an incoming call, the Master headphone will pause music transmission until the call ends, and transmission will automatically resume



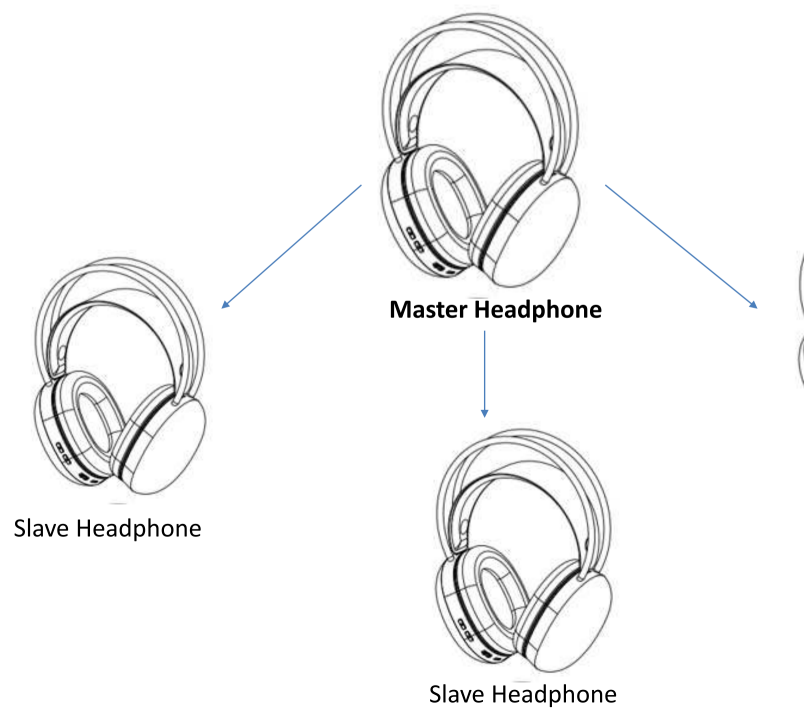


CONNECT TO Devices

Disco Mode:

- Switch the Headphone to Disco Mode 1.
- 2. Headphone will be the slave headphones and can receive audio signals from the Master headphone
- 3. If you want to stop receiving music from the main headphones, you can switch to Bluetooth mode

*In Disco mode, The Bluetooth will disconnect and headphone can't to be searched by other **Bluetooth devices**





Slave Headphone



How to add new headphone

There is no limit to the number of headphones in the group, and you can purchase more headphones of the same model to join the group

Headphone LED status	Buzzer status	Headphone Staus
Blue/Green LED ON	/	Bluetooth/Disco mode
Blue/Green LED OFF	/	Power OFF
Blue LED+Green LED Alternating flash	/	Bluetooth paring mode
Blue LED flash slowly	/	Bluetooth reconnect
Green LED flash slowly	/	The Master headphone disconnect
Red LED flash one time every 3 sec	Low power	Low power indication
Red LED lighting steadily	/	Headphone charging
Red LED OFF	/	Headphone charging completed/no Charging

Note: When the available battery power is lower than 20%, the RGB light will be forced off and cannot be turned on, which will help to extend the battery life.



FCC 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.

Any 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. The device has been evaluated to meet general RF exposure statement.

The device can be used in portable exposure condition without restriction FCC ID: 2AM LDBTM