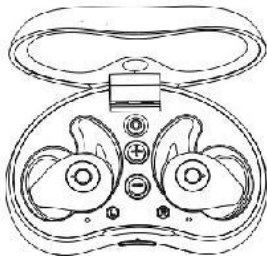


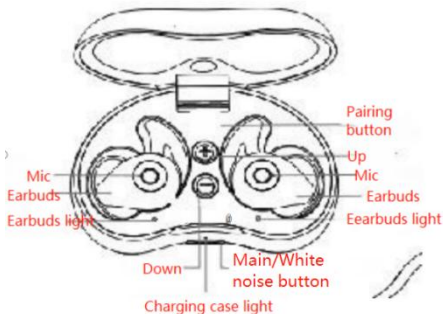
USER MANUAL



WEALHOME D19

Sleep Earbuds

Product



Packing

- Charging Case x1
- WEALHOME D19 Buds x1
- Ear Tips x1
- USB-C Charging Cable x1
- User Manual x1

Note: The earbuds perfect for sleep has no any buttons even touch button and needs to be used with the charging case or mobile phone!

For the first use: Please take out the earbuds, tear off the insulation paper, and put them back to the charging case.

White Noise Mode

Press and hold the “white noise button” until the white light flash. Open the case and take out the earbuds to auto-power on and enter pairing mode. The white noise will auto-play about 5 seconds later.
(If the still unconnected for 30 seconds later, the earbuds may be connected to the mobile phone, please turn off the Bluetooth on the mobile phone, and wait for another 10 seconds to auto-connect and play white noise.)

Power on: Press&hold “main button” for 3s until the white light flashes

Power off: Press&hold “main button” for 5s, the white light flashes 3 times and turns off

Play/Pause: short press “main button”

Volume up: short press “Up” button

Volume down: short press “Down” button

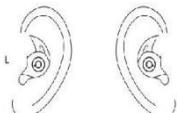
Next song: Press&hold “Up” button

Previous song: Press&hold “Down” button

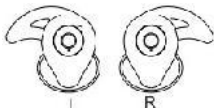
Single song loop or Sequential play: Twice press “main button” to switch, the default is single song loop play.

Note: When earbuds power-off (0% battery or put back to charging case), the charging case will auto-power off in 5 minutes later.

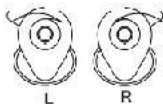
Wearing & Replacing the ear tips



Choose the ear tips that fit your ears best. The earbuds come with the L sizes of ear tips



Large ear tips



Small ear tips

Charging

Charging case charging:

1. 100% -- green light on
2. >80% -- green light flashes
3. 20%-80% -- orange light flashes
4. 10%-20% -- red light flashes

Charging case battery display:

When put the earbuds to the charging case different lights show different battery:

1. <10% -- red light flashes
2. 10%-20% -- red light display 3 seconds
3. 20%-80% -- orange light display 3 seconds
4. >80% -- green light display 3 seconds

Earbuds

Charging: Earbuds lights on

Fully charging: Earbuds lights off

Power on: auto-power on when remove it from the case, you can hear "power on"

Power off : auto-power off when put it back to charging case

Bluetooth Mode

Open the case and take out the earbuds to auto-power on and enter pairing mode. Open the Bluetooth on your smart device, connect with the "WEALHOME D19" after successful pairing you can hear a beep"Do"

Note: Earbuds no button to control the music, please operate (play/pause/next song...) on your smart device.

Auto reconnect

1. Take out the earbuds will auto connect back to the last successfully connected smart device. (So if you need switch to the white noise mode need turn-off the Bluetooth on your smart device)

2. When the earbuds and smart device are disconnected beyond the effective distance, it will be auto reconnected when they return to the effective distance within 3mins

Reset

- 1.Put the earbuds back to the charging case, Press&hold the "Paring button" until the green light flashes, earphone lights on means reset complete.
- 2.Take out the earbuds, will auto power on and enter pairing, when beep"D o" means pairing successful.

TWS Mode

Auto TWS mode when use left & right earbuds together. If un-pairing, reset the earbuds will auto repairing to the TWS mode.

Incoming call mode

This earbuds supports call function,please use your mobile phone to make and receive calls.

Earbud battery

- 1.When paired with a smart device, if your smart device supports the power display, the earbuds battery will display also, its up to your smart device.
- 2.It will auto-power off with no any sounds when battery is low

FQA

Why is there no sound?

1. Please make sure power on, or you can try re-power on.
2. Please try to put the earbuds back to the charging case for a while, then take out and re-power on.
3. Check if the earbuds with the enough battery.

Why no white noise ?

1. If your connect with one smart device, the earbuds will auto-connect with the smart device enter the Bluetooth mode, if wanna to the white noise, please make sure the Bluetooth turn off on the paired smart device.
2. If Bluetooth turns off still no white noise, you can try re-power on
3. If still no working , reset and re-power on.

Product Maintenance

1. Do not wear the product in the shower/rain or soak it in water.
2. Do not use the product in extreme environments such as abnormal temperatures.
3. After each normal use, please keep the earbuds dry.

Note: This method can effectively extend the life of the product and greatly avoid the emergence of faults.

Warranty: 12 months from date of received

Product specifications

| | |
|--------------------------|------------------------|
| Product name | WEALHOME Sleep earbuds |
| Connection name | WEALHOME D19 |
| Bluetooth version | 5.3 |
| Power input | 5V |
| Charging | Type-C |
| Earbuds battery capacity | 37mAh (each) |
| Play time | 3-5hours |
| Charging time | 120mins |
| Charging case capacity | 600mAh |

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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.