

BONE CONDUCTION UNDER PILLOW SPEAKER

YWD_T1 (USER MANUAL)



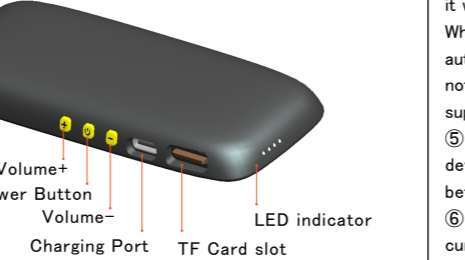
枕下助眠骨传导音响

YWD_T1

使用说明书



● Product Overview



● Function Operation

- ① **Power On:** Long press the power button for 3 seconds to turn on the device and the LED indicators will flash and be off.
- ② **Power Off:** In the power on state, long press the power button for 5 seconds to turn off and the LED indicator will flash and be off.
- ③ **Bluetooth Connection:** When the speaker is powered on, turn on the Bluetooth on your phone, find "SLEEP BONE SPEAKER" in the list of available devices, and click Connect. (If a TF card is inserted, you need to switch to Bluetooth mode to connect to it)

1

● Product Introduction



● Operation Instructions

- ① **Turn on:** Long press the power button 3 seconds to turn on the device, the LED indicator will flash and then turn off.
- ② **Turn off:** In the power on state, long press the power button 5 seconds to turn off, the LED indicator will flash and then turn off.
- ③ **Bluetooth connection:** When the speaker is in power on state, turn on the phone's Bluetooth, find "Sleep Bone Speaker" in the list of available devices, and click "Connect". (If there is a TF card inserted, you need to switch to Bluetooth mode to connect to it)

1

④ **TF Card Mode:** When the device is turned off, insert a TF card, and it will automatically play the music in the TF card after it is turned on. When the device is turned on, insert a TF card, and it will also automatically play the music in the TF card. (Note: This product does not support the computer card reading function. The TF card only supports MP3 format music playback).

⑤ **Switching Between Bluetooth Mode and TF Card Mode:** When the device is powered on, double-click the power button to switch between Bluetooth mode and TF card mode.

⑥ **Timer Shutdown:** When the device is powered on, regardless of the current mode, triple-clicking the volume up button will start the timer setting. Each triple-click will select a gear. There are three gears to choose from, half an hour, 1 hour, and 2 hours. When you triple-click the volume up button at the 2-hour gear and hear a beep, it means that the timer setting is canceled. Three-click sequence, listen for a beep sound and then the timer will be canceled.

● Bluetooth Music Playback

- ① **Pause Music:** During Bluetooth music playback, click once the power button to pause the music.
- ② **Resume Music Playback:** When the Bluetooth music is paused, click

the power button to resume playing the music.

③ **Volume Up:** Click the volume up(+) button to increase the volume

④ **Volume Down:** Click the volume down(-) button to decrease the volume

⑤ **Switch to Previous Song:** During music playback, double-click the volume down(-) button

⑥ **Switch to Next Song:** During music playback, double-click the volume up(+) button

power button to pause the music.

② **Resume Music Playback:** When the TF card music is paused, click the power button to resume playing the music.

③ **Volume Up:** Click the volume up(+) button to increase the volume

④ **Volume Down:** Click the volume down(-) button to decrease the volume

⑤ **Switch to Previous Song:** During music playback, double-click the volume down(-) button

⑥ **Switch to Next Song:** During music playback, double-click the volume up(+) button

③ **Bluetooth Version:** 5.4

④ **Bluetooth Range:** >=10m

⑤ **Battery Capacity:** 500mAh

⑥ **Music playback at maximum volume:** within 10 hours

⑦ **Charging time:** within 3 hours

⑧ **Standby:** 24 hours

● Maintenance

① Keep the device in cool and dry place. The working temperature should be -10~+50C. Using the device in too cold/hot environment or highly humid area will shorten the battery life. Never keep the speaker in any car on a hot day.

② Recharge the device after you leave it unused for a long period. Do not bring the device into contact with sharp objects.

③ To protect the environment and save resources, charging data cables are not provided in mainland China. They are compatible with the existing TYPE-C flat-type charging data cables for mobile phones. Charging data cables are provided in other countries and regions.

● Specifications

① **Product:** Bone Conduction Under Pillow Speaker

② **Model:** YWD_T1

③ **Bluetooth Version:** 5.4

④ **Bluetooth Range:** >=10m

⑤ **Battery Capacity:** 500mAh

⑥ **最大音量播放音乐:** 10小时以内

⑦ **充电时间:** 3小时内

⑧ **待机时间:** 24小时

● Important Notes

① Please store the device in a cool and dry place. The working temperature should be -10~+50C. Using the device in too cold/hot environment or highly humid area will shorten the battery life, do not leave the speaker in any car on a hot day.

② Long time not use the device, please recharge it, do not let the device contact with sharp objects.

③ To protect the environment and save resources, charging data cables are not provided in mainland China. They are compatible with the existing TYPE-C flat-type charging data cables for mobile phones. Charging data cables are provided in other countries and regions.

③ **音量+:** 点击音量调高(+)按钮增加音量

④ **音量-:** 点击音量调低(-)按钮降低音量

⑤ **切换上一首:** 播放音乐时, 双击音量调低(-)按钮

⑥ **切换下一首:** 播放音乐时, 双击音量调高(+)按钮

② **恢复音乐播放:** TF卡音乐暂停时, 点击电源键, 音乐恢复播放.

③ **调高音量:** 点击调高音量(+)键, 音量调高.

④ **调低音量:** 点击调低音量(-)键, 音量调低.

⑤ **切换上一首:** 音乐播放过程中, 点击调低音量(-)键.

⑥ **切换下一首:** 音乐播放过程中, 点击调高音量(+)键.

● Battery Charging

① **电量检查:** 开机状态下, 无论当前处于何种模式, 点击音量调高 (+) 或音量调低 (-) 按钮都可以查看指示灯。1个指示灯代表电量为25%, 2个指示灯代表电量为50%, 3个指示灯代表电量为75%, 4个指示灯代表电量为100%.

② **充电:** 在关机状态下, 将USB-C线插入设备充电口, 然后连接电脑或5V-2A以下的电源充电器进行充电, 3小时内充满电.

● Product Specifications

① **产品:** 骨传导枕下音箱

② **型号:** YWD_T1

5

5

5

5

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.

Warning: 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.

RF warning statement:

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