

70*82mm

中文



触屏蓝牙耳机

1. 产品结构

产品名称	入耳式蓝牙耳机
蓝牙版本	5.4
锂电池容量	380mAh
播放时间	20h
蓝牙协议	BT4.2
充电接口	USB Type-C
充电时间	1.5h

触控面板
充电触点

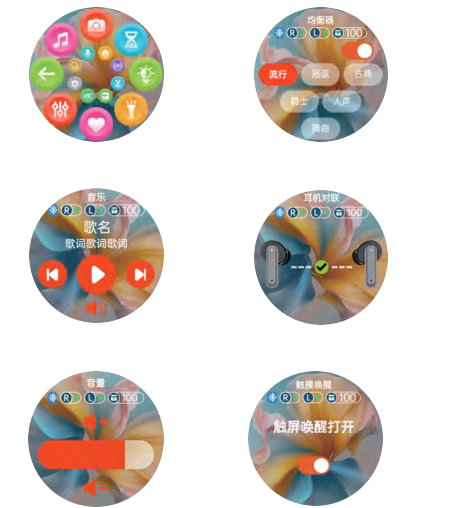
2. 蓝牙配对

1. 打开盒子, 确认耳机上的LED是否亮起。
2. 打开手机蓝牙搜索设备, 从列表中选中“YW13”
3. 等待连接成功即可。

3. 使用方法

1. 将一只手指轻触, 触摸同一侧耳机上, 2. 长按任意位置以上, 上下耳罩将耳机折叠并露出充电触点。

4. 多达11种功能



5. 操作按钮的位置和操作方法

正侧: 触控面板
背面: 充电触点

触控面板左右两侧具有触控板, 通过触控板功能可以进行基本的所有操作, 需要特别触控板功能。

6. 操作列表

操作	触控板位置
电源ON/OFF	触控板中心(长按2秒)
音乐/播放/暂停	触控板左侧
音量增加/减少	触控板右侧
上一/下一首	触控板左上方
下一/上一首	触控板右上方
播放/暂停	触控板左下方
接听/挂断电话	触控板右下方
触控屏打开/关闭	触控板中心(长按1秒)

注意事项:

请遵守以下注意事项, 以避免人身伤害或财产损失, 以及损坏设备或造成数据丢失。长时间使用高音量可能会损害听力, 为了您的听力健康, 请适当降低音量。请避免长时间使用耳机, 以免造成耳部不适或听力损伤。请避免在驾驶或操作机械时使用耳机, 以免造成安全隐患。请避免在高温或潮湿环境中使用耳机, 以免造成设备损坏。请避免将耳机放入水中或潮湿环境中, 以免造成设备损坏。请避免将耳机与尖锐物体接触, 以免造成设备损坏。请避免将耳机与火源接触, 以免造成设备损坏。请避免将耳机与强磁场接触, 以免造成设备损坏。请避免将耳机与易燃易爆物品接触, 以免造成安全隐患。请避免将耳机与腐蚀性液体接触, 以免造成设备损坏。请避免将耳机与腐蚀性气体接触, 以免造成设备损坏。请避免将耳机与腐蚀性固体接触, 以免造成设备损坏。请避免将耳机与腐蚀性粉尘接触, 以免造成设备损坏。请避免将耳机与腐蚀性纤维接触, 以免造成设备损坏。请避免将耳机与腐蚀性颗粒接触, 以免造成设备损坏。请避免将耳机与腐蚀性液体接触, 以免造成设备损坏。请避免将耳机与腐蚀性气体接触, 以免造成设备损坏。请避免将耳机与腐蚀性固体接触, 以免造成设备损坏。请避免将耳机与腐蚀性粉尘接触, 以免造成设备损坏。请避免将耳机与腐蚀性纤维接触, 以免造成设备损坏。请避免将耳机与腐蚀性颗粒接触, 以免造成设备损坏。

英文



**wireless headphone
Sound Earcuffs**

1. Product structure

Product Name	In-ear Bluetooth headset
BT version	5.4
Battery Capacity	380mAh
Playback time	20h
Music time	About 4 hours
Charging interface	USB Type-C
Charging time	About 1.5h

Touch Panel
Charging contact

2. Bluetooth pairing

1. Open the box and confirm if the LED on the body is flashing.
2. Open the Bluetooth you want to connect and select it from the list "YW13".
3. The pairing is completed after the flashing ends.

3. Usage

1. Use one hand to hold the ear and hang on it while wearing an earcup.
2. Use long earcuffs and move up and down to adjust to the best fitting sound position on the ear.

4. Up to 11 functions



5. Position and operation method of operation buttons

Touch Panel
Back

The touch panels are located on the front sides of each side. By touching the control panel, it is possible to do the operations.
Note that it is not a button operation and requires gentle touch of the control panel.

6. Operation List

Operation	Touch Panel Position
Power ON/OFF	Touch panel center (long press 2s)
Music Play/Stop Call answering/hanging up	Touch panel left side
Previous song	Touch panel left top
Next song of music	Touch panel left bottom
Volume increase	Touch panel right side
Volume reduction	Touch panel right top
Summing/voice assistant	Touch panel right bottom
Touchscreen opening/closing	Touch panel center (long press 1s)

Notes:

Please follow the following precautions to avoid injury and property damage. Long term use of high volume can stimulate the ears and lead to hearing loss or other effects such as tinnitus.
To better protect both ears and hearing, please pay attention to preventing situations where the volume is too high. According to the different Bluetooth devices connected to this device, there will be a difference of sound quality. Please refer to the user manual of the connected device for more details.
Please do not use the device near medical devices, as radio waves and other factors may cause accidental operations and malfunctions.
Please do not use the device in a noisy environment, as radio waves and other factors may cause accidental operations and malfunctions.
Please do not use the device in a crowded area, as radio waves and other factors may cause accidental operations and malfunctions.
Please do not use the device in a high-temperature area, as radio waves and other factors may cause accidental operations and malfunctions.
Please do not use the device in a high-humidity area, as radio waves and other factors may cause accidental operations and malfunctions.
Please do not use the device in a high-pressure area, as radio waves and other factors may cause accidental operations and malfunctions.
Please do not use the device in a high-vibration area, as radio waves and other factors may cause accidental operations and malfunctions.
Please do not use the device in a high-frequency area, as radio waves and other factors may cause accidental operations and malfunctions.
Please do not use the device in a high-temperature area, as radio waves and other factors may cause accidental operations and malfunctions.
Please do not use the device in a high-humidity area, as radio waves and other factors may cause accidental operations and malfunctions.
Please do not use the device in a high-pressure area, as radio waves and other factors may cause accidental operations and malfunctions.
Please do not use the device in a high-vibration area, as radio waves and other factors may cause accidental operations and malfunctions.
Please do not use the device in a high-frequency area, as radio waves and other factors may cause accidental operations and malfunctions.

FCC Caution:
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 requirements. The device can be used in portable exposure condition without restriction.