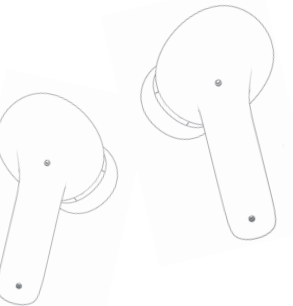


70*82mm

中文



YW17无线耳机
Sound Earcuffs

1.产品结构

高清图显

触控面板

充电触点

产品名称	挂耳式蓝牙耳机
蓝牙版本	5.4
充电仓电池	220mAh
传输半径	10m
音乐时间	约4小时
充电接口	USBType-C
充电时间	约1.5h

2.蓝牙配对

Bluetooth

XXXXXX

YW17

XXXXXXXXXXXX

1.打开盒子取出耳机,耳机自动左右配对,
(主耳LED闪烁,副耳无灯)

2.打开手机搜索连接的蓝牙,从列表中选择
“YW17”。

3.配对结束后配对完成。

3.使用方法

1.用一只手按住耳朵,像戴耳环一样挂在耳朵上。

2.首先挂在耳朵上方,上下移动调整到最佳听声
音的位置。

4.操作按钮的位置和操做方法

触控面板

正面

背面

触控面板在左右两侧的斜侧,通过触摸控制功能可以进行基本的操作。
注意不是按键操作,需要轻轻触摸控制面板

5.操作列表

配对	左右耳在配对模式下会自动配对,双耳配对后主耳耳灯交替闪烁,副耳灯灭,左右耳配对成功后,此时可在设置/设置手机蓝牙界面搜索到蓝牙名称“YW17”
电源ON/OFF	双击自动开机或手动长按3秒触控面板 双击自动关机或手动长按3秒触控面板 (Power ON/Power OFF)
音乐/播放/停止 通话应答/挂断	单击任意耳机触控面板
上一首曲子	双击左耳触控面板
下一首曲子	双击右耳触控面板
音量加	三击左耳触控面板
音量减	三击右耳触控面板
语音助手助手	长按2秒主耳某 Siri
来电拒接	长按任意一边耳机拒接
降噪模式切换	双击任意耳机触控面板

注意事项:

请遵守以下注意事项,以避免导致伤害或财产损失。长期使用高音量可能会刺激耳朵,可能会导致听力减弱等不良影响,为了更好的保护听力,请注意防止音量过高的情况,根据选择本机蓝牙耳机设备的情况,通话时可能会出现耳鸣现象,请随时注意保持适当的音量,提高音量时请逐渐进行,突然提高音量可能会导致伤害。

如在使用本机时出现皮肤过敏等状况,请尽快停止使用并咨询医生。或联系维修中心或购买时的销售店进行咨询。

1.请不要将耳机本体置于易燃物附近或阳光下产生火花,也避免形成其他故障。

2.请不要在飞机内部使用本机,无线电信号可能会对飞行安全造成影响。

3.请不要在医疗设施附近使用本机,无线电信号可能会对心脏起搏器或其他医疗设备产生电子干扰。

4.请不要在拥挤的车内等嘈杂的场所或医疗机构的室内使用本机,请不要在自动门、火灾报警器等自动控制设备附近使用,无线电信号可能会对发射设备造成事故。

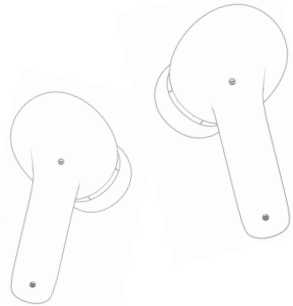
警告:

请遵守以下注意事项,以避免导致火灾、触电、发热、起火等引发的死亡或重大伤害。

请不要用手直接触摸充电电池泄漏液体,如泄漏液体不慎进入眼睛,为避免可能引发失明,请立即停止使用,并马上用清水充分冲洗并及时就医治疗,如泄漏液体不慎接触到身体或衣服,为避免可能引起皮肤灼伤或其他伤害,请马上用清水进行清洗,如接触到皮肤或衣物时请及时就医治疗。

请妥善保管的USBType-C配件进行充电,短路、电池漏液,过充等情况可能引发火灾或其他伤害,造成周围环境的污染及损伤。切勿自行拆解本机,以免引发故障或触电等情况,如需进行充电电池更换,或内部检查、维修等情况,请及时联系售后服务中心或购买时的专门店。请不要将本机暴露在潮湿或发热的设备附近,如火炉附近,直射的阳光下,或处于高温下的车内等场所等高温场所使用,保管及放置。

英文



YW17 Wireless Headphones
Sound Earcuffs

1. Product structure

高清图显

Touch Panel

充电触点

Product Name	Ear mounted Bluetooth earphones
BT version	5.4
Charging capacity	220mAh
Transmission radius	10m
Music time	About 4 hours
Charging interface	USBType-C
Charging time	About 1.5h

2. Bluetooth pairing

Bluetooth

XXXXXX

YW17

XXXXXXXXXXXX

1. Open the box and take out the earphones.
The earphones will automatically pair left and right.
(Main ear LED flashing, secondary ear LED off)

2. Open the Bluetooth you want to connect to and select it from the list “YW17”.

3. The pairing is completed after the flashing ends.

3. Usage

1. Use one hand to hold the ear and hang it on it like wearing an earring.

2. First, hang it above the ear and move it up and down to adjust to the best listening sound.

The position of the sound.

4. Position and operation method of operation buttons

Touch Panel

front

Back

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

5. Operation List

pair	The left and right ears will pair on their own in pairing mode. After pairing, the red and blue lights on the main ear will flash alternately, and the lights on the secondary ear will go off. After pairing the left and right ears, the Bluetooth name “YW17” can be found on the Bluetooth interface of an Android/iOS phone
Power ON/OFF	Automatic power on when entering the warehouse, or manual long press for 3 seconds on the touch panel for automatic shutdown when entering the warehouse, or manual long press for 5 seconds on the touch panel (Power ON/Power OFF)
Music: Play/Stop Call answering/hanging up	Click on a left and right touch panel
Previous song	Double click on the left ear touch panel
Next piece of music	Double click on the right ear touch panel
Volume increase	Three click left ear touch panel
Volume reduction	Three click right ear touch panel
Summoning Voice Assistant	Long press for 2 seconds to release and trigger Siri
Call rejection	Long press any earphone to reject
Noise reduction mode switching	Continuously click on any headphone touch panel four times

Notes:

Please follow the following precautions to avoid injury and property damage. Long term use of high volume can stimulate the ears and may lead to cognitive effects such as reduced hearing.

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 may be a phenomenon of speaking during calls. Please keep an appropriate volume at all times. Please gradually increase the volume as sudden increases may damage the ears.

If you experience skin allergies or other symptoms while using this device, please stop using it as soon as possible and consult a doctor, or contact a repair center or the seller at the time of purchase for further consultation.

1. Please do not place the earphone body in the back pocket to avoid compression, deformation, or other malfunctions when sitting down.

2. Please do not use this aircraft within its functions, as radio waves and other factors may cause accidental operation and accidents.

3. Please do not use this device near medical devices, as radio waves and other influences may cause malfunctions in pacemakers or other medical electronic devices.

4. Please do not use this device in crowded vehicles or other miscellaneous places, or in the interior of medical institutions.

Please do not operate near automatic doors, fire alarms, or other automatic control equipment

The use of radio waves and other factors may cause accidental operations and accidents.

Warning:

Please pay attention to the following precautions to avoid death or serious injury caused by fire, electric shock, heat, fire, etc. Do not directly touch the charging battery with your hands to prevent liquid leakage. If the leaked liquid accidentally enters the eyes, to avoid the possibility of blindness, please do not rub your eyes.

Immediately rinse thoroughly with clean water and seek medical treatment promptly. If the leaked liquid accidentally touches the body or clothing, to avoid possible burns or other injuries, please use immediately.

Wash with water or other ingredients. If there is inflammation or other damage to the skin, please seek medical treatment promptly.

Please use the attached USBType-C accessory for charging. Damage, battery leakage, overheating, and other situations may cause fire and other injuries, resulting in surrounding pollution and damage.

Injury. Do not disassemble this machine on your own to avoid malfunctions or electric shock. If you need to replace the rechargeable battery, inspect or repair it, please contact the seller in a timely manner.

Post service center or specialized store at the time of purchase. Please do not expose this device to high temperatures or heating equipment, such as near flames, direct sunlight, or high temperatures.

Use, store, and place in high-temperature areas such as the interior of the car.

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 requirement. The device can be used in portable exposure condition without restriction.