

FENMI 分米



使用说明书

使用产品前请仔细阅读本使用说明，并请妥善保管

F88 Max

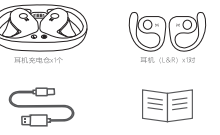
一、产品参数

名称:蓝牙耳机
型号: F88 Max
材质: ABS+PC
蓝牙版本: V5.4
接收距离: 15米(标准环境)
待机时间: 120~130小时
配合充电盒使用时间: 15~20小时
产品尺寸: 88x55x22mm

电池容量: 35mAh(耳机)300mAh(充电仓)
耳机额定工作电流: 9mA
充电仓额定工作电压: 5V±0.26A
充电时间: 耳机45分钟充电60分钟
传输频率: 2.4GHz(2.4GHz-2.483GHz)
支持协议: HSP/HFP/A2DP(SBC,AAC/AVRC)
充电接口: Type-C
工作/存储温度: 50°C
适用: 具有蓝牙功能的播放设备

5.手机连接成功:主副机无指示灯
7.上一曲/下一曲:快进快退
9.挂断电话:通话状态下短按一下任意耳机
11.快速按三下音量加大减小
13.蓝牙断开:手机主动断开蓝牙
15.低电提示音:在电池电压低于3.4V后低电提示(相隔60秒报一次)低于3.2V会自动关机
16.耳机对后按两下可切换英文提示音(默认中文提示音)

二、包装清单



三、使用说明



1.开机:从充电盒拿出自动开机配对
2.自动配对模式:开机成功后进入自动配对模式
3.关机:耳机放回盒内自动关机。
4.主副耳配对成功后主耳红灯闪副耳灯灭。

四、充电指示说明



操作小技巧 1.把手机蓝牙关掉。5分钟后耳机自动关机减少充电仓续航给耳机供电导致耳机过对外放歌电流会最长充电仓的待机时间。还需更好的保护电池延长使用寿命。

五、产品操作方法

首次使用第1步---耳机充电
将耳机放入充电仓中,确保耳机与充电仓
满电情况下进行使用。

第二步---蓝牙连接打开手机蓝牙功能。
选择设备型号F88 Max点击连接。有些手机
可能打电话语音没有声音,需要在
蓝牙设置里面打开通话功能(图示)



六、使用注意事项

- 1.耳机应存放于干燥通风的环境下,避免与油、水汽、蒸汽、湿气和灰尘等接触,以免影响产品性能。
- 2.避免耳机具有腐蚀性、刺激性的有机溶剂或含有这些成分的物品清洁耳机。
- 3.耳机需要按正确的规范使用,注意使用环境对耳机的影响,为保证连接流畅,建议手机与耳机之间的距离在10米范围内。
- 4.请勿私自拆卸耳机本体及配件,否则不保修,或请勿将其他物品插入产品内,以避免产品损坏甚至给您带来的损失。
- 5.给耳机充电请使用标配充电电压5V±0.26A的充电器,或符合本公司要求的充电器。(请用产品自带的充电器,使用其他输出电压或电流搭配充电头会导致过热损坏)
- 6.严禁您经常使用耳机,确保耳机的使用寿命。
- 7.严禁将蓝牙耳机和充电盒暴露在温度过高的地方以及暴晒,靠近火源、潮湿或极端温度(使用环境温度范围-50~50℃)。
- 8.请勿在充电时使用本产品,内置锂电池的手机勿将其放入水中,不可让金属品接触铝箔包装,不可撞击或挤压电池,避免放置于高温潮湿或过热(> 60°C)环境中。

七、常见问题解答

- 1.其中一个耳机连接失败,另一个耳机仍然没声音
答:手机的连接蓝牙的录屏删除掉,就是取消配对,再把耳机放回充电仓,重新打开盖子,匹配成功前千万不要拿出耳机手机重新搜索,个别手机会出现延迟的现象,可能会搜索出来两个蓝牙名,这个时候不要连接,刷新一下只有两个蓝牙名,再点连接,后面打开蓝牙就正常了,会自动连上两个耳机。
- 2.连接蓝牙后,其中一个耳机没声音,另一个耳机能正常使用
答:有可能是那个的耳机是强制关机了,此时我们可以按住无声音的那只耳机的底部按键3-5秒,多试几次,直到耳机有“咚”的一声就恢复正常使用的了。
- 3.把耳机放进充电盒盖好盖子,蓝牙不会断开,还是连接状态
答:充电仓电量不够充电仓电压在3.2V~3.3V之间会出现这种现象,解决方法给充电仓充电



警告: 请遵守安全说明否则会导致
火灾、触电、损坏或其他伤害

FENMI 分米



User's manual

Please read this instruction carefully before using the product and keep it in a safe place

F88 Max

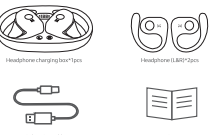
1. Product parameters

Name: Bluetooth headset
Model: F88 Max
Material: ABS+PC
Bluetooth version: V5.4
Receiving distance: 15m (standard environment)
Standby time: 120~130 hours
With the charging box (listening time): 15~20 hours
Product size: 88x55x22mm
Battery capacity: 35 mAh (headphones) 300mAh (charging compartment)

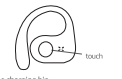
Headphone rated working current: 9mA
Charging bin charging current: 5V±0.26A
Charging time: 45 minutes for earphones, 60 minutes for charging case
Transmission frequency: 2.4GHz(2.4GHz-2.483GHz)
Supported protocols: HSP/HFP/A2DP(SBC,AAC/AVRC)
Charging interface: Type-C
Working/Storage Temperature: 50°C
Applicable: Playback device with Bluetooth function

5. The mobile phone is connected successfully: there is no indicator light on the main and auxiliary computers
6. Play and pause music: Click
7. Previous/next song: Press twice quickly
8. Answer the incoming call: briefly press any headset in the incoming state
9. Hang up the phone: briefly press any headset in the call state
10. Turn on/off the Bluetooth function: Press and hold for 3 seconds
11. Press the volume up and down three times
12. Call: press and hold for two seconds
13. Bluetooth disconnection: the mobile phone actively disconnects Bluetooth
14. Low power prompt tone: low power prompt will be given after the battery voltage is lower than 3.4V (once every 60 seconds), and will automatically shut down if the battery voltage is lower than 3.2V
15. Default music mode: 4 clicks to switch game mode
16. After pairing the headphones, press twice to switch between the English prompt tone and the default Chinese prompt tone

2. Packing list

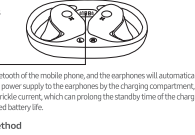


3. Instructions for use



1. Power on: take out the automatic power-on pairing from the charging bin
2. Shutdown: The earphones are automatically turned off when placed back in the compartment.
3. Automatic pairing mode: enter the automatic pairing mode after successful startup
4. The main and auxiliary ears are matched successfully: The red and blue lights of the main ear flash and the auxiliary ear lights go out.

4. Charging instructions



Operation 1. Turn off the Bluetooth of the mobile phone, and the earphones will automatically shut down after 5 minutes, reducing the continuous power supply to the earphones by the charging compartment, causing the earphones to be in a low-power state, which can prolong the standby time of the charging compartment, and provide better protection. Extra charge battery in.

5. Product operation method

First step---charge the earphones
Put the earphones back into the charging case, do not take out the earphones before the matching is successful, and search again with the mobile phone. Some mobile phones may be delayed, and two Bluetooth names may be found. Do not connect at this time, and refresh. Once there is only one Bluetooth name, then click connect. After turning on the Bluetooth, it is normal, and it will automatically connect to 2 headphones.

Step 2---Bluetooth connection Turn on the Bluetooth function of the mobile phone
Select the device model: F88 Max to connect, some mobile phones may make a call without sound, you need to turn on the call function in the Bluetooth settings (as shown above)



6. Precautions for use

1. The headphones should be stored in a dry and ventilated environment, avoid contact with oil, water, vapor, steam, humidity and dust, so as not to affect product performance.
2. Avoid using harsh organic solvents or items containing these ingredients to clean the headphones.
3. The headphones need to be used according to the correct specifications. Pay attention to the impact of the use environment on the headphones. To ensure a smooth connection, it is recommended that the distance between the phone and the headphones be within 10 meters.
4. Do not disassemble the headset body and accessories privately, otherwise the warranty will not be provided. Do not insert other objects into the product to avoid damage to the product or even injury.
5. To charge the headphones, please use a charger with a standard output voltage of 5V to 5.5V, or a charger that meets our company's requirements. (Please use the charging cable that comes with the product, avoid using a high-output charging cable with a charging head, which will easily lead to overheating and damage damage)
6. If you use the headphones normally, please ensure that the headset has sufficient power.
7. It is strictly forbidden to expose the Bluetooth headset and charging box to excessively high temperature places, sun exposure, rain, fire, humidity or extreme temperature (working environment temperature range 50°C).
8. Do not use this product while charging, do not disassemble the built-in lithium battery to prevent fire, do not allow metal products to touch or short-circuit the electrodes, do not hit or squeeze the battery, and avoid placing it in moisture, oil, or water.

7. Frequently Asked Questions

1. When one of the headphones is connected, the other earphone still has no sound
Answer: Deleting the Bluetooth connection record of the mobile phone is to cancel the pairing. Put the earphones back into the charging compartment, reopen the cover, do not take out the earphones before the matching is successful, and search again with the mobile phone. Some mobile phones may be delayed, and two Bluetooth names may be found. Do not connect at this time, and refresh. Once there is only one Bluetooth name, then click connect. After turning on the Bluetooth, it is normal, and it will automatically connect to 2 headphones.
2. After connecting to Bluetooth, one of the earphones has no sound, but the other earphone can be used normally
Answer: It is possible that the earphone with no sound is forced to shut down. At this time, we can press and hold the tall groove of the earphone without sound for 3-5 seconds, and try 2 more times until there is a "ding" sound in the earphone, can be used normally
3. Put the earphones into the charging compartment and cover the lid, the Bluetooth will not be disconnected, but still connected
Answer: The power of the charging bin is not enough. This phenomenon will occur when the power of the charging bin is low between 3.2V and 3.3V. The solution is to charge the charging bin



Warning: Please follow the safety instructions, otherwise it may cause fire, electric shock, damage or other injuries

FENMI 分米



User's manual

Please read this instruction carefully before using the product and keep it in a safe place

F88 Max

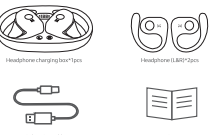
1. Product parameters

Name: Bluetooth headset
Model: F88 Max
Material: ABS+PC
Bluetooth version: V5.4
Receiving distance: 15m (standard environment)
Standby time: 120~130 hours
With the charging box (listening time): 15~20 hours
Product size: 88x55x22mm
Battery capacity: 35 mAh (headphones) 300mAh (charging compartment)

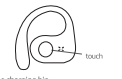
Headphone rated working current: 9mA
Charging bin charging current: 5V±0.26A
Charging time: 45 minutes for earphones, 60 minutes for charging case
Transmission frequency: 2.4GHz(2.4GHz-2.483GHz)
Supported protocols: HSP/HFP/A2DP(SBC,AAC/AVRC)
Charging interface: Type-C
Working/Storage Temperature: 50°C
Applicable: Playback device with Bluetooth function

5. The mobile phone is connected successfully: there is no indicator light on the main and auxiliary computers
6. Play and pause music: Click
7. Previous/next song: Press twice quickly
8. Answer the incoming call: briefly press any headset in the incoming state
9. Hang up the phone: briefly press any headset in the call state
10. Turn on/off the Bluetooth function: Press and hold for 3 seconds
11. Press the volume up and down three times
12. Call: press and hold for two seconds
13. Bluetooth disconnection: the mobile phone actively disconnects Bluetooth
14. Low power prompt tone: low power prompt will be given after the battery voltage is lower than 3.4V (once every 60 seconds), and will automatically shut down if the battery voltage is lower than 3.2V
15. Default music mode: 4 clicks to switch game mode
16. After pairing the headphones, press twice to switch between the English prompt tone and the default Chinese prompt tone

2. Packing list

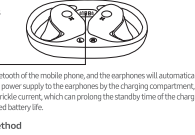


3. Instructions for use



1. Power on: take out the automatic power-on pairing from the charging bin
2. Shutdown: The earphones are automatically turned off when placed back in the compartment.
3. Automatic pairing mode: enter the automatic pairing mode after successful startup
4. The main and auxiliary ears are matched successfully: The red and blue lights of the main ear flash and the auxiliary ear lights go out.

4. Charging instructions



Operation 1. Turn off the Bluetooth of the mobile phone, and the earphones will automatically shut down after 5 minutes, reducing the continuous power supply to the earphones by the charging compartment, causing the earphones to be in a low-power state, which can prolong the standby time of the charging compartment, and provide better protection. Extra charge battery in.

5. Product operation method

First step---charge the earphones
Put the earphones back into the charging case, do not take out the earphones before the matching is successful, and search again with the mobile phone. Some mobile phones may be delayed, and two Bluetooth names may be found. Do not connect at this time, and refresh. Once there is only one Bluetooth name, then click connect. After turning on the Bluetooth, it is normal, and it will automatically connect to 2 headphones.

Step 2---Bluetooth connection Turn on the Bluetooth function of the mobile phone
Select the device model: F88 Max to connect, some mobile phones may make a call without sound, you need to turn on the call function in the Bluetooth settings (as shown above)



6. Precautions for use

1. The headphones should be stored in a dry and ventilated environment, avoid contact with oil, water, vapor, steam, humidity and dust, so as not to affect product performance.
2. Avoid using harsh organic solvents or items containing these ingredients to clean the headphones.
3. The headphones need to be used according to the correct specifications. Pay attention to the impact of the use environment on the headphones. To ensure a smooth connection, it is recommended that the distance between the phone and the headphones be within 10 meters.
4. Do not disassemble the headset body and accessories privately, otherwise the warranty will not be provided. Do not insert other objects into the product to avoid damage to the product or even injury.
5. To charge the headphones, please use a charger with a standard output voltage of 5V to 5.5V, or a charger that meets our company's requirements. (Please use the charging cable that comes with the product, avoid using a high-output charging cable with a charging head, which will easily lead to overheating and damage damage)
6. If you use the headphones normally, please ensure that the headset has sufficient power.
7. It is strictly forbidden to expose the Bluetooth headset and charging box to excessively high temperature places, sun exposure, rain, fire, humidity or extreme temperature (working environment temperature range 50°C).
8. Do not use this product while charging, do not disassemble the built-in lithium battery to prevent fire, do not allow metal products to touch or short-circuit the electrodes, do not hit or squeeze the battery, and avoid placing it in moisture, oil, or water.

7. Frequently Asked Questions

1. When one of the headphones is connected, the other earphone still has no sound
Answer: Deleting the Bluetooth connection record of the mobile phone is to cancel the pairing. Put the earphones back into the charging compartment, reopen the cover, do not take out the earphones before the matching is successful, and search again with the mobile phone. Some mobile phones may be delayed, and two Bluetooth names may be found. Do not connect at this time, and refresh. Once there is only one Bluetooth name, then click connect. After turning on the Bluetooth, it is normal, and it will automatically connect to 2 headphones.
2. After connecting to Bluetooth, one of the earphones has no sound, but the other earphone can be used normally
Answer: It is possible that the earphone with no sound is forced to shut down. At this time, we can press and hold the tall groove of the earphone without sound for 3-5 seconds, and try 2 more times until there is a "ding" sound in the earphone, can be used normally
3. Put the earphones into the charging compartment and cover the lid, the Bluetooth will not be disconnected, but still connected
Answer: The power of the charging bin is not enough. This phenomenon will occur when the power of the charging bin is low between 3.2V and 3.3V. The solution is to charge the charging bin



Warning: Please follow the safety instructions, otherwise it may cause fire, electric shock, damage or other injuries

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.