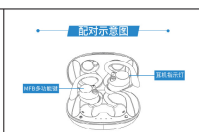




产品重量





成功配对连接后,耳机指示灯息灭,表示配对连接成功! 此时可以进行手机电话、听歌



C :23	暂停/播放	双击左耳或右耳MFB键
	上一曲	长按1秒左耳MFB键
M	下一曲	长按1秒右耳MFB键
< <p></p>	音量加	播歌状态下三击左耳MFB键加1格
□-	音量减	播歌状态下三击右耳MFB键减1格
6	接听电话	双击左耳或右耳 MFB键
~	挂断电话	双击左耳或右耳 MFB键
€×	来电拒接	长按1秒左或右耳 MFB键
€¥	取消通话	双击左或右耳 MFB键
₽	呼叫Siri	三击左或右耳 MFB键(不播放音乐时)
● ×	关闭Siri	双击左或右耳 MFB键

1.初次开始使用的情况下,从充电盒子里拿出耳机撕掉保护膜。把耳 机放回充电仓耳机就会开始充电并自动关机。当耳机从充电仓里取出,耳机就会自动开机,或者长按1秒左或右耳MFB开机。 2.当耳机不使用时,放回充电仓会自动关机。

如何配对

1.从充电仓拿起开机 2.耳机红、蓝交替内烁(配对模式) 3.打开手机/平板的设置---蓝牙---打开蓝牙---搜索---Netac TW03.J ---- 配对/连接-播放音乐。

电脑/手提电脑配对的方法

打开电脑设置-设备-蓝牙和其他设备-开启蓝牙--添加蓝牙或其他设备 -搜索蓝牙设备-Netac TW03J-配对/连接-播放音 注意:如果电脑没有蓝牙,请插入蓝牙适配器,下载蓝牙驱动后再正常使用。

如何给耳机充电

1.把耳机放入充电仓内,耳机就会自动关机然后开始充电,充电仓显示灯壳起,显示充电仓当前电量,说明充电仓工在给耳机正在充电。 2.耳机充满电后,耳机指示红灯就会灭掉。

Type-c接口的充电器进行充电。

给充电仓充电 1.请使用手机适配器给充电仓充电,可以使用电脑Type-c线或者其他

两个耳机在充电仓内,取出左耳机双击MFB键后长按2秒

(蓝灯闪烁两次后关机),放进充电仓。取出右耳机双击MFB键后长按2秒 (蓝灯闪烁两次后关机),放进充电仓(左右耳机重置完成)。取出左右耳机, 两个耳机自动组队成功。

手机传输距离 关于手机传输距离如下图所示

距离≤10m信号可以正常到达 距离>15m信号中断

生活防水(出汗、下雨、洗脸、淋浴等,水里游泳等除外) *请注意手机的蓝牙信号不能在水中传输



注意 (A)

1清不要所為/無新組装产品、以免发生故障或火灾。

2.清資外接触關性性液体、以免损坏产品。

3.不要放在-10類反復以下或者60類反復上的极端温度下。

4.近高小方弦变物。

5.不让耳射接触失锐物品、舌刺容易刮死。

6.清不實在雷雨天气使用凝免排环或发生电击。

7.1个月以上不使用的话,为了安全运行,请定期充电、保养。

8.因为运货再机信号不能在水中传稿,游泳潜水将会导致信号断开或者中断。

为什么我搜索不到蓝牙?为什么不能连接蓝牙?

1 蓝牙的距离是10m,请确保没有障碍物,手机需要靠近耳机 2.如有其他于机或者设备连接过该耳机,请先解除配对 3.请重新启动蓝牙设备,然后尝试重设耳机 为什么耳机没有声音?或者音乐会断开? ·请检查手机网络是否正常,网读是不是比较慢,音乐是不是正在

加载中。 · 蓝牙的距离是10m, 请确保没有障碍物, 手机需要靠近耳机 ·周围环境的干扰或者磁场太强将会影响蓝牙信号传输 ·打开手机蓝牙界面,点击接触配对,删除配对记录,搜索蓝牙, 再次配对。 ·你可以重启手机或者重置耳机

为什么不能给充电仓充电? カバアムイ形に石が电で外电? 1.消除発売せ渡水者千利食・無限尺向状态日正确连接。 2.有可能接触不良。用手指按耳机,并将耳机的充电触点 完全连接到5中稳。 3.耳机的充电触点可能胜,多尘或出汗,放回充电盒充电时,请 用潤精或者布排扰。 4.耳机消器干水放回充电盒充电、耳机指示灯亮起 5.见果听到"Low Batteey"的投元音,消为耳机充电。当充电盒LED 灯显示剩余一格电量时,指为无中盒充电。请注表下现使耳机和充电。 电中的电量耗尽。可能会缩短内置锂电池的使用寿命。 为什么耳机会自动关机? 请确保耳机有足够电量。另外耳机将自动断开监牙连接10min, 将耳机重新放入充电仓,拿起耳机将自动开机。

安全预防

女主火(が) 安主火(が) 高质量的耳机,为了延长使用寿命,请参考以下说明: 1. 誠士本品进高高温高温。简以环境。 2. 湖防止本品被搜击、烧落,弯曲,浸泡等。 3. 调不要採耳机或者充电虚。 4. 消不要让本品—直过度充电。这样会降低的的使用寿命。 5. 如果它引起任何不适配或者疼痛。请停止使用本品。 6. 使用由受益能的制造商认证的CS V-13起路。 反复充电和放电耳机会导致电池性能随时间降低,这对所有可充 电电子产品来说带是工常的。

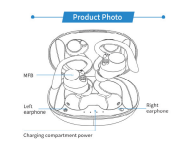
产品包装内有 1.蓝牙耳机2个 2.充电座1个 3.Type-c充电线1条 4.说明书1木



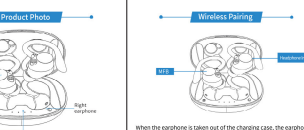
Netac TW03J

无线运动耳机





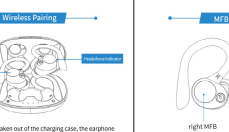
Version	V5.4
Wireless support	A2DP.AVRCP.HFP.HSP.EDR
Communication range	≥10m
Frequency band	2.402GHz-2.480GHz
Electrical impedance	32Ω±10%
Standby time	200h
Call time	About 10h
Music playing time	About 10h
Earbuds battery capacity	55mAh
Host battery capacity	800mAh
Charging bin recharging time	About 1h
Charging time of headset	About 1h
Weight	78g



When the earphone is taken out of the charging case, the earphone will automatically turn on, or press and hold the left and right earphones for 3 seconds The MFB button is turned on, the headphone indicator light flashes red and blue alternately (at this time it enters the pairing state), waiting for the connection.



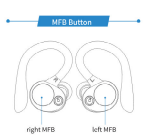
Turn on the Wireless function of the user's mobile phone (or other Wireless devices), and search or scan,At this time, the mobile phone will search all the Wireless devices nearby, and click the mobile phone will search all the Wireless devices nearby, and click the Headset Name: Netact TW031, and enter the password 0000 (most mobile phones do not need a password at present) After successful pairing and connection; the headset indicator light goes off, indicating that the pairing connection is successful! At this time, you can make mobile phone calls and listen to songs



Double tap the left or right MFB button Pause / play Press and hold the left ear MFB button for 1 second Last Song Next Song In the state of playing music, triple-click the left ear MFB to add 1 grid In the state of playing a song, triple-click the right ear MFB to reduce 1 grid Double tap the left or right MFB button Answer Double tap the left or right MFB button ← Hang up Refuse to answer

Press and hold the left or right ear MFB button for 1 second

The second Double tap the left or right with the second button for 1 second with the second button for 1 second with the second button for 1 secon Triple tap the left or right ear MFB button (When not playing music) Lall Siri Double tap the left or right MFB button





Take the earbuds out of the charging bin and it will start work automatically. The red and blue lights will flash alternatively (entering pairing mode) Access the settings of mobile phone/tablet — Wireless — Search Netac TW03J — Pair/Connect — Play music.

Pair with PC/Laptop

Turn on the computer Settings-Devices-Wireless and Other Devices Initiate Wireless - Add Wireless or Other Devices - Search Wireless - Netat - IWU3.3 - Part/Connect - 193 music. Netate - 1943 - 1947/Connect - 193 music. Notes - If the computer has not Wireless function, please invert a Wireless dataptor, and download a Wireless driver for normal functioning How to recharge the earbuds

put the headset in the charging bin, the headset will be automatically turned off and then charged. The display lights up to show the current power of the charging chamber, indicating that the charging chamber is charging the headset. 2. When the headset is fully charged, the red light of the headset indicator will be off.

How to recharge the charging bin Please use a mobile phone adapter to recharge the charging bin. You may charge via a Type-C cable connected to a computer, or other charger with a Type-C interface.

The two earphones are in the charging compartment, take out the left earphone and double-click the MFB button, then press and hold for 2 seconds (Turn off after the blue light flashes twice), but it into the charging compartment. Take out the right earphone, double-click the MFB button and press and hold for 2 seconds/Power off after the blue light flashes twice), put it into the charging compartment (the left and right earphones are reselv. Take out the left and right earphones. The two heedsets are automatically teamed up successfully. Range ≤10m, signal transmitted normally Range ≥ 15m, signal interrupted

Waterproof specification



Why cannot I detect Wireless? Why Wireless pairing failure?

Why Wireless pairing failure?

1.The Wireless rang is 10m; please ensure no obstacles and place the mobile phone close to the earbuds.

2.If the earbuds are connected to other mobile phone or devices, please disconnect first.

3. Please reboot the Wireless device and reset the earbuds.

Why do the earbuds produce no sound?

Or, why does the music playing stop?

1. Please ensure the charging cable or mobile phone charger is in a good state and with proper connection.

2. To ensure proper connection, press the earbuds to fully connect the charging points to the charging pin.

3. The earbud charging points might be stained with dust or sweat. When place them into the charging pin for precharging, please clean with alcohol or cloth.

4. Please wight he weard on the earbuds before putting into the charging bin, and the indicator lights will turn on.

Why do the earbuds turn off automatically? Please ensure sufficient battery level. In addition, the earbuds will automatically disconnect Wireless for 10mins. Place the earbuds back to the charging bin and they will restart after recollecting.

Safety Precautions To guarantee the service life of the quality carbuds, please refer to the instructions as follows:

1. Please keep away from high temperature, high humidity and corrosive environment.

2. Please avoid bumping, falling, bending, soaking, and etc.

3. Please do not disassemble the carbuds or charging bin.

4. Please do not overcharge for a long time, which it will shorten the service life.

5.1 in the case of teeling any discontrol to pain, please stop using the product.

6. Please use certified DC 5-12 Adaptor from handlacture under the supervision of the plant of the pla

Why cannot I recharge the charging bin?

 $1. \\ Please ensure the charging cable or mobile phone charger is in a good state and$

To ensure proper contents press the embuds to fully connect the 2.70 ensure proper contents press the embuds to fully connect the 2.70 ensure proper contents press the embud charging points might be stained with dust or sweat. When place them into the charging points embuds the stained hazold or cloth 4.4 Please wipe the sweat on the earbuds before putting into the charging bin, and the indicator lights will turn on. 5.1 flyou hear the beep of "Low Batteey", please charge the headset. When the charging case LED When the light shows one battery remaining, charge the charging case. Be careful not to let the earphones and the charger The battery in the battery in the battery in the battery but is exhausted. May shorten the life of the built-in lithium battery.

Packing Contents



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.

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.