

蓝牙版本: V5.0

支持蓝牙协议:A2DP、AVRCP、SPPP、HFP、

蓝牙工作频率: 2.402GHz-2.480GHz

蓝牙有效距离:8米

内置电池:锂电池3.7V/50mAh

音乐时间:约2.45小时

诵话时间:约2.5小时

充电输入标准:DC5V 50mA

充电时间:约1.5小时

电量指示:支持iOS及部分安卓系统手机电量指示







This ergonomically designed earphone with ear hook provides a secure comfortable fit for all-day wear allowing you to enjoy high quality music on the go.

LED指示状态

配对状态	红白灯交替闪烁
已连接状态	白灯慢闪烁
音乐状态	白灯慢闪烁
电状态	红灯长亮
充电完成	红灯熄灭,白灯长亮.
低电状态	红灯闪烁并伴有提示音

按键功能操作

开 机 长按MFB按键约3秒

关 机 长按MFB键约4秒

配对模式 长按MFB键开机后即进入配对状态

接 听 来电时单击MFB键实现来电接听

挂 断 通话时单击MFB键实现挂断 拒 接 来电时若长按1-2S MFB键则是拒接电话

末号重拨 双击MFB键实现末码重拨

播放/暂停 音乐状态单击MFB键实现音乐播放与暂停开机后

在没有配对状态下双击MFB键后进入中、英文切换

电量提示 任申压报警

蓝牙连接操作

请将蓝牙耳机和手机(或其他的连接设备)的距离在1米 的范围内, 越近越好

确保耳机在关机状态,长按多功能键约3秒直到红/白灯 交替闪烁, 此时进入配对状态, 等待连接; 开启用户手机 蓝牙功能(或其他蓝牙设备),并进行搜索或扫描,此时手

机会搜索到附近所有的蓝牙设备点选搜索到的耳机名称 :P3(部分手机会提示输入密码,请输入:0000),成功配对 连接后,耳机指示灯转为白灯闪动,表示配对连接成功!

P3蓝牙耳机 --

Micro充电线 ---

说明书/保修卡1/份

注意事项

配套明细

请在棠温环境中存放以及使用本产品:

请勿将本产品暴露在雨中或潮湿环境中; 请勿丢掷,避免因跌落造成产品损坏;

请勿自行拆解、修理和改造本产品;

产品内置锂电池,请勿随意丢弃或置以火中,以免引起危险!

温馨提示

1. 为有利于延长互机使用寿命和你的身心健康, 请不要在长 时间大音量的环境下听音, 以免损害你的听力。

2. 为了延长本产品电池使用寿命,请在出现低电提示音后及 时为本产品充电。请勿长时间低电存放

3. 当产品出现不开机现象时,请连接充电器充电10分钟后, 重新尝试开机

保修条例

本产品有效保修期为自出售之日起一年内,在保修期限内正常使用和 维护的情况下,机器本身机件材料及功能出现问题,发生故障,经查属实, 本公司将免费提供维修服务。

本产品的保修不适用干

A. 耳机已超出保修期:

用户购买时间

问题出现时间

B. 用户未按照说明指南要求,造成耳机折断,外壳破损; C. 未经本公司授权自行拆装, 修理, 改动结构;

D. 无法提供保修卡及消费凭证;

E. 因自然灾害等不可抗力(如地震、火灾)原因造成的产品故障或损害; 注: 保修服务不包含产品运输费用及不提供上门维修服务

用户联系方式

保修反馈表(勾选)

A.耳机无声音 B. 音质变差 C.按键无法操作 D. 无法配对设备

E. 无法充电 F. 耳壳脱胶 G.其他

购买经销商

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.

or more of the following measures:

which the receiver is connected.

- Regrient or relocate the receiving antenna.

WK DESIGN Instructions

Indicator Lamp ш 0 MISIC +MIC WIRELESS 旅行に出かける 理想の仲間 ×176 Compatible With Smart Phone ×1 Ⅱ►

Bluetooth Version: V5.0

Support Bluetooth Protocol: A2DP, AVRCP. SPPP. HFP

Bluetooth Working Frequency: 2.402GHz-2.480GHz

Bluetooth Effective Range: 8 meters

Built-in Battery: Lithium battery 3.7V / 50mAh

Music Time: About 2.45 hours

Call Time: About 2.5 hours

Charging Input: DC5V 50mA

Charging Time: About 1.5 hours Battery Display: Support battery display for iOS-powered phones



and some Android-powered phones





This ergonomically designed earphone with ear hook provides a secure comfortable fit for all-day wear, allowing you to enjoy high quality music on the go.

LED INDICATOR MODES

Pairing	Red and white lights flash alternate
Connected	The white light flashes slowly
Music	The white light flashes slowly
Charging	The red light is on
Charging Completed	The red light is off and the white light
Low Battery	The red light flashes with prompt to

BUTTON INSTRUCTIONS

Power On: Press and hold the MFB for about 3 seconds

Power Off: Press and hold the MFB for about 4 seconds

Pairing Mode: Long press the MFB to power on and enter the pairing state Answer: Click the MFB to answer the call

Hang up: Click the MFB to hang up during a call

Battery Warning: Low voltage alarm

Reject: Press and hold the MFB for 1-2 seconds during a call to reject the call Redial the last number: Double-click the MFB to redial the last number

Play/Pause: Click the MFB to play and pause the music when playing music Once powered on, double-click the MFB in the unpaired mode to switch between Chinese and English

BLUETOOTH CONNECTION INSTRUCTIONS

Please connect the Bluetooth headset to your mobile phone (or other connected device) within 1 meter, as close as possible.

Make sure the headset is turned off; press and hold the MFB for about 3 seconds until the red and white light flash alternately, entering the pairing mode and wait for connection.

Turn on the mobile phone Bluetooth (or other Bluetooth device) and search or scan. At this time, the phone will search for all nearby Bluetooth devices. Click on the searched headset, P3 (some phones require a password, please enter: 0000); after the successful pairing connection, the headset indicator turns to white light flashing, indicating that the pairing connection is successful!



Instruction/Warranty card -----

KIT CONTENTS

P3 Wireless earphone -

Micro charging line ----

may cause danger.

CAUTIONS 1. Please use or stock this product with normal temperature.

2. Please do not put this product under rainy or wet conditions. 3. Please try to avoid throwing or hitting which may lead to a damage to

this product.

4. Please do not demolish, repair or alter this product by yourself. 5. Please do not drop this product at will, especially in the fire. Or it

1. For enjoying a longer, safer and healthier life with our earphone, please do not continuously use them for a long time with high volume. And keep

the volume at a safe level during your outdoor use. 2. Please get the earphone charged in time if you sound the low battery alarm.

3. In case of failure to power on, please get the earphone charged at least 10 minutes and retry.

WARRANTY This product is covered under warranty for a period of twelve months from

the date of sale limited to normal use and maintenance of the machine parts, materials and functions. Problems and failures verified upon further identification will be provided free repair. THIS PRODUCT'S WARRANTY DOES NOT APPLY TO

A. Earphone is beyond the warranty period: B. User does not follow the instructions which caused the earphone

wire and earplug broken; C. Without the authorization to dismount, repair, change structures: D. Can not provide warranty card and receipt:

E. Caused by natural disasters and other force majeure (such as earthquakes, fires). Note. The warranty does not include



D. Unable to pair with other device

WARRANTY FEEDBACK FORM (TICK OFF) A. No sound B. Worse sound quality C. Button mal-function

F. Earplug degumming G. Others

Time of purchasin

When does the problem occur? User's Contact info

E. Can not recharge

Dealers of sale

- 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 Changes or modifications not expressly approved by the party responsible

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

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

the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular

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.

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

increase the separation between the equipment and receiver.

-Consult the dealer or an experienced radio/TV technician for help

Connect the equipment into an outlet on a circuit different from that to

Changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.

However, there is no guarantee that interference will not occur in a particular

for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules, Operation is subject to

the following two conditions:

or more of the following measures:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.