

用户使用手册

双耳机使用模式-自动匹配

耳机放入充电仓

1(1)耳机放在充电仓内: 耳机放于充电仓合盖之后, 打开充电仓盖子之后, 耳机 (左右两边) 自动开 机。红蓝双河内, 提示管 "并机" 两耳机进入配 对状态。配对成功后提示管 "配对完成",只留 一边耳机灯对闪,手机打开查牙,搜索配对名称 "XG-5.0" 配对完成提示管 "配对完成" 后篮灯 慢闪;

(2)开盖后马上取出两只耳机: 耳机 (左右 两边)自动开机, 红蓝灯对闪, 摄示音"开机" 两耳机进入配对状态, 配对成功后提示音"配对 完成", 只留一边耳机灯对闪, 手机打开遮牙, 搜索配对名称"XC-5.0"对完成提示音"配对完成"后蓝灯惯闪;



2.双耳模式连接成功后是不是特别简单,之后每 次充电完成之后打开充电仓, 耳机秒开机后回连 您的手机设备, 不需要多余重复的操作

双耳机使用模式-手动匹配

(当自动匹配失效时使用) 1.双耳机分别开机键3秒(此时两耳机蓝灯慢闪,提示音为: 开机),然后进入配对模式,会在7-10 奶后双耳配对完成,提示者"配对完成",然后 主耳进入红蓝对闪进入配对模式,打开手机遮牙 切能阴距搜索,换则配对名称: XG-5.0,然后 点击配对 是死者"配对完成",则完成配对 进入使用状态。

轻触耳机面盖3秒开机



双击上一曲 三击音量减

双击下一曲 三击音量加 上一曲下一曲 播放状态时,左耳双击即可切换上一曲,右耳 双击即可切换下一曲 三击L边音量减,三击R边音量加

音量加 "+" 和音量减 "-" 使用状态下,L边三击即可音量减 "-", R边三击即可调节音量加 "+"

双耳机-神操作功能讲解

拒接电话

关机 轻触5秒任意一边耳机 (R或者L) 即可关机 播放管停 轻触任意一边耳机 (R或者L) 即可实现据放暂停 轻触1S拒接,通话时轻触丰耳机 (L耳机)即可以接通或者挂断电话

RO

1.单轴使用主耳机(L耳机)从充电触充电状态拿出后,将自动进入提索配对状态,忽可以直接在 字和遮牙如解界面上搜索KG-5.0并点击连被误设 备,并且进入使用,此的图耳机(R耳机)请放 回充电舱里面进入充电关机状态。

(单耳模式) 请看这里

呼叫智能语音助手 (如Siri)

使用或者特机时,轻触¹.5秒左右主耳机 (L耳机) 即可唤醒

关闭智能语音助手(如Siri) 使用Siri时轻触1.5秒左右主耳机(L耳机)即可关闭

注意:双耳机模式下,接听电话/通话/高曹德式/ 下只有主耳机(LE机)。有声音支持故音,翻耳机 (R耳机) 暂时封闭,无声状态,要蜡束语音状态,自动恢复双耳正常横式



when the earpproness are under the using state of stan stake, light shouth the the main earbud (left earbud) for 1.5 second to wake up Siri. Turn off seart volce assistant (such as Siri) When using siri, light touch the main earbud(the left earbud) for 1.5 second to turn off Siri.

2.1单独使用副耳机(R耳机)从充电舱充电状态拿 出后,请开机轻触5秒,将耳机进入搜索配对状态 您可以直接在手机遮牙功能界面上搜索XG-5.0 并点击连接该设备,并且进入使用.

Clos do



如何给充电舱进行充电?

耳机使用时请留意一下信号注意事项:

1 佩戴方法很重要,避免信号天线被耳朵内部所阻

4.双耳模式下,若副耳机 (R耳机) 有偶尔断连问题 展于正常现象,毕竟越牙属于无线传号传输,就 展WiFi网络一样,有时候不稳定属于正常可能, 此时刚好信号传输受到干扰,请稍等片刻或者换 一下位置即可解决

耳机佩戴方式



如何给耳机充电舱充电? ● 使用厂家合格的充电线或充电器

(輸出电压为DC5V/1A) 给产品充电 等级来显示电量的容量,比如显示25则表示 充电仓剩余25%电量,50则表示充电仓剩余 50%电量,75则表示充电仓剩余75%电量, 100则表示充电仓满电。

25 50 75 100

产品参数



输入电流: 5V/1000mA 输入耳机电流: 5V/100mA 充电仓电池容量: 400mAH 充电仓可以充电耳机次数: 2.5次

1.请勿以任何理由拆除或维修改装耳机,否则可能会 导致起火电子击穿,甚至彻底损坏本产品。

2.请勿构设备置于温度过低或者过高(0℃以下或 45℃以上)的环境下。 3. 清遊後奉鄭近儿童或者动物的眼睛使用设备指示灯。 4. 请勿在雷暴天气下使用该设备; 雷暴可能导致设备 工作不正常并增加触点的危险。 5.请勿用油以及其他挥发的液体擦拭本产品。 6.謂勿将设备接触液体弄溫。

XG-31



TWS wireless earphones
Model: XG-31
Input: SV ===, 1000mA
Input: SV ===, 1000mA
Seachers: Nature Centary Technology Co., MI
Integerator: 2005 Additional 2005 Middle in China

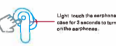
User manual

(2) Open the case and take two eurphones outrimisedistely; the two eurphones also will prover on anomarically. The red and blue lights of the earphone flash, and the prompt hore. Fower on "for pairing status. The prompt tone "pairing status. The prompt tone "ball the two eurphones and search and click the bluetooth function of your shoons, and search and click the bluetooth many "KG-50". Reining completion prompt tone "Connected" and the blue light flash slowly.



0

(used when automatic pairing fails)







Turn off Light touch 5 seconds any side of the earbuds (R or L) to turn It off play / Pause Light touch any side of the to play / Pause

Double click to switch to the previous song.Triple click to decrease the sound volume.

Ouble click to go to the next song.Triple click to increase the sound volume.

In the music play state, double click the left earbud to swit to the previous song and double click the right earbud to switch to the next song.

Triple click the left earbud to decrease the sound volume. Triple click the right earbud to increase the sound volume. Sound volume increase and sound volume decrease in the using state, triple click the left earbud to decrease the sound volume. Triple click the right earbud to increase the sound volume. Triple click the right earbud to increase the sound volume.

R



revious song next song



1.左右理机放入充电舱,耳机电量显示窗口亮绿灯,电量分别一格一格同步递增到四格,然后退到一格,循环 路动则表示充电状态,直到四格绿灯跑漏之后则表示耳

机电量充满,最后最后耳机和仓电舱显示分别灯灭。



After the earphones on both side are placed into the charging case, the light of LED display screen which shows the battery amount will flash in green, the quantities of green lights on LED display screen will increase from one to four gradually, then decreases from four to one. If the quantities of decreases from four to one. If the quantities of green lights is always changing, it means the earphones are charging. When the four green lights are shown on LED display screen, it means the earphone are fully charged, the green lights on the LED display screen and the lights on earphones will turn off automatically.



Use the 5V power adapt to charge it When charging completed, the blue light is

1 Please notice the wearing method, do not cov

the earphone by ear to prevent interruption of signal. earbuds mode by hand, or it will result the interruption of signal.

3. Please use this ear phone under its working rang 10 meters) and for best results avoid obstacles in (10 meters) and for best results avoid obstacles in between the connected devices,

4.On the dual earbuds model, sometimes the connected of "R" maybeinterrupted, please check the using condition or the working range.

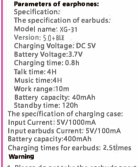


How to charge the charging case? Please use the power cord supplied to charge the charging case.

charge the charging case.

The charging process of the charging compartment is divided in to 4 according to the amount of electricity, Level to show the capacity of electricity, for example, display 25 means 25% of the remaining power in the charging bin, 50 means the remaining power in the charging bin 50% power, 75 means 75% power remaining in the charging compartment, 100 means the charging compartment is fully charged.





1. Please do not take the earbuds apart and remodel, otherwise, it may cause electrical breakdown by the fire or even completely damage the product, 2. Please do not put the product to too high or too low temperature(Below 0°C or above 45°C). 3. Please avoid using the device

indicator light near the eyes of children thunderstorms. It may cause the device to malfunction and increase the risk of

5.Please do not wipe the product with oil or other volatile liquids. 6.Please do not let the device get wet

It may cause hearing damage under longtime using, please arrange the use time reasonably.

orient or relocate the receiving antenna.