

Dacom

配件



快速入门指南

根据需求选择合适的耳帽

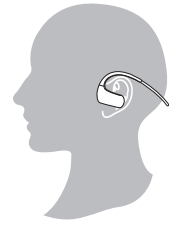


Athlete (L05)

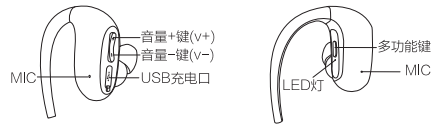
www.china-dacom.com

快速入门指南

配戴方式

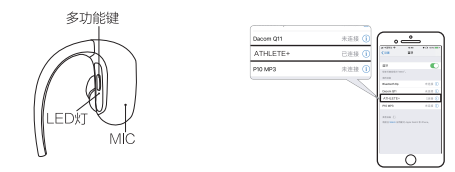


按键



快速入门指南

配对: 关机状态下, 长按MFB键开机至红蓝LED灯交替闪烁, 进入配对状态, 当蓝牙设备连接配对成功, LED灯熄灭。



功能操作简介

开机: 关机状态下, 长按MFB键2秒, 蓝灯闪1次, "power on" 提示音。
关机: 开机状态下, 长按MFB键3秒, 红色指示灯亮约1秒后熄灭, "power off" 提示音。
充电: 充电时长约1.5-2小时, 充电时红灯亮, 充满时蓝灯长亮。
蓝牙连接: 关机状态下, 长按MFB键约2秒蓝灯闪烁1次后红蓝灯交替闪烁, 自动进入配对状态 (搜索时间为约2分钟)...

功能操作简介

取消配对: 连接状态下, 关闭手机蓝牙或蓝牙耳机关机。
接听电话: 来电时, 短按MFB键接听电话。
结束电话: 通话中, 短按MFB键挂断电话。
拒绝来电: 来电时长按V-键约2秒, 拒接电话。
未码重拨: 连机/待机/听歌状态下, 双击MFB键, 重拨最后一个电话。
语音拨号: 待机状态下, 长按MFB键2秒后释放, 可进行语音拨号, 需手机支持该功能。
通话切换: 通话中, 通话中长按V+键约2秒耳机与手机通话相互转换。
语音切换: 未连接待机, 长按V-键5秒, 中英文切换。
低电报警: 开机状态下, 当电池电压低于3.4V后, 会有 "battery low" 的语音提示。
低电关机: 开机状态下, 电池电压低于3V, 自动关机。
音量调整: 听歌/通话中, 长按V+键一下, 音量增加一格, 或V-键, 量减小一格。
上一曲: 播放中, 长按V-键约2秒, 播放上一曲。
下一曲: 播放中, 长按V+键约2秒, 播放下一曲。

功能操作简介

IOS电量显示: 连接状态, 在苹果手机上可以显示蓝牙耳机电量。
音量同步: 与苹果手机连接听歌中, 耳机与手机音量同步。
清除配对: 充电状态下, 长按MFB键5秒, 清除所有耳机与蓝牙耳机配对过的信息。
自动回连: 1.连接范围内, 开机后自动连接已配对过的蓝牙设备。
2.待机状态下, 短按一下主设备MFB键链接已配对过的手机。
3.通话、去电、来电、待机、听音乐期间远离, 设备 (10分钟时间内) 回到可连接范围。
三方通话: 双连接状态下, 1.连接两部手机后, 如果其中一部手机有来电, 按一下耳机MFB键可接听来电; 2.此时如果另一部手机又有来电, 双击耳机MFB键可以保持当前的通话并接听来电; 3.双击耳机MFB键可以在两个通话之间切换; 4.按一次MFB键, 可结束当前的通话并接听保留的电话; 5.只剩下一个通话的时候, 按一下产品MFB键可结束通话。
双连接: 1.配对好第一部手机后, 关闭手机蓝牙功能; 2.配对好第二部手机; 3.开启第一部手机的蓝牙功能, 并手动连接蓝牙。

安全规则

请勿以任何理由拆除或改装耳机, 否则可能导致耳机故障或烧毁, 这些不在保修范围。
请勿将设备接触液体弄湿, 否则会造成设备严重损坏, 因设备进水而造成的损坏, 制造商将不予保修。
请勿将设备置于湿度过高或过低(0° C以下或45° C以上)的环境下。
请避免靠近儿童或动物的眼睛使用设备指示灯。
请勿在雷暴天气下使用该设备, 雷暴可导致设备工作不正常, 并增加触电的危险。

安全规则

此产品含有内置锂电池, 请勿将此产品暴露在强烈的日照下, 烘烤或扔入火中, 以免爆炸。按照当地法规处理电池, 不要当做家庭垃圾处理。除非使用手册或快速入门指南中另有说明, 否则用户不得自行取出或更换产品的电池。进行此类操作存在风险, 可能损坏产品。

售后服务及说明

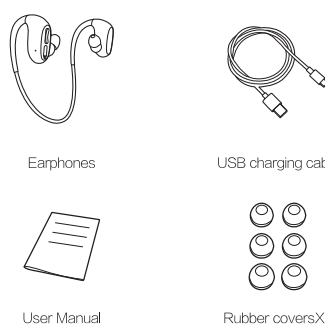
购机日期以本凭证购机发票为准, 不能提供有效证明的, 以生产日期为准。
质量问题不包括用户个人对音质、音色等主观差异。
外壳、说明书、包装不在保修服务范围内。
已停产的型号, 本公司仅做功能性恢复。
经销商向您做出的非本公司的承诺, 本公司不承担任何责任。

Table with columns for Dealer information (Product model, Product serial number, Dealer name, Contact phone) and User information (User address, Sales date, E-mail, Contact phone, Communication address). Includes a '合格' (Qualified) stamp.

为了维护您的权益, 请您认真填写, 并妥善保管, 作为维修时的认证

Dacom

Package Contents



Quick Guide

Please choose rubber covers with suitable size.

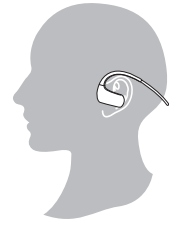


Athlete (L05)

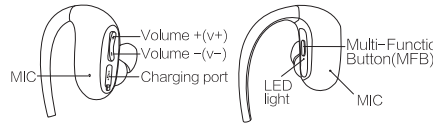
www.china-dacom.com

Quick Guide

Place the suitable rubber cover to the proper position.

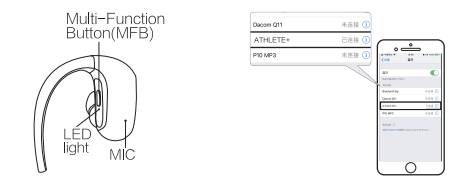


User Interface



Quick Guide

Paring a mobile device: Slide MFB button and hold until Bluetooth indicator blinking red and blue to enter paring mode. When connected, LED light stop blinking.



Function&Operation

Power on: Press and hold MFB for 2 seconds when you see blue light blink and hear "power on".
Power off: Press and hold MFB for 3 seconds when you see red light blink and hear "power off".
Charging: Plug the small end of the USB cable into the micro-USB connector on the right earphone, Plug the other end into a USB wall charger or computer that is power on. Charging will take 1.5 to 2 hours. Red indicator keeps on when charging, and when fully charged, blue indicator glow.

Function&Operation

Bluetooth connection: Slide MFB button and hold until red and blue LED blinking alternately to enter pairing mode, "ATHLETE+" is displayed in Bluetooth list of mobile device. The headset is connected to bluetooth device successfully when the user hear prompt voice "your headset is connected".
Canceling pairing: Disable Bluetooth function on your mobile device or power off Bluetooth earphone.
Answering call: Press MFB button to answer a call.
Hang up a call: Press MFB button to hang up a call.
Refuse a call: Press and hold V-button 2 seconds to ignore a incoming call.
Re-dial last call: Double click MFB to re-dial last call.
Voice dial: When powered off, Press MFB for 2 seconds to trigger voice dial if the mobile device support such function.
Call switching: During a call, press and hold V+ key for about 2 seconds to switch between the headset and the mobile phone.
To change the voice prompt language: Press the V-button for 5 seconds.
Low charge alarm: You will hear "battery low" when battery is below 3.4V.
Low charge power off: Power off automatically when battery below 3V.
Volume up/down: Press V+ or Press V-.
Track back: Press and hold V-button.
Track forward: Press and hold V+ button.

Function&Operation

Power level display: Power level is displayed in Iphone device.
Volume synchronization: Volume keep synchronized when hearing songs in Iphone.
Clear pairing: Charging state, press the MFB key for 5 seconds, clear out all headphones and Bluetooth devices paired information.
Automatically connect to first devices: When powered on, the headphones will automatically connect to the paired devices in memory.
Three-way calling: When headphone connected two mobile devices 1. Press MFB button to answer the incoming call; 2. in the meanwhile if another call incoming, double-click MFB button to hold on the current call and answer the incoming call; 3. Double-click MFB button on the headset to switch between the two calls; 4. Press the MFB key to end the current call and answer the call holding on; 5. When only one call left, Press MFB button to end the call.
To add another device: 1. when Paired the first phone, turn off the Bluetooth function of the mobile phone; 2. Paired the second mobile phone; 3. Turn on the Bluetooth function of the first mobile phone and manually connect the Bluetooth.

Safety Precaution

1. Do not tear down or modify the earphone. Or it might be damaged or malfunctioned. Losses due to resort are not under warranty.
2. Do not use in the environments where Ingress Protection (IP) rating exceeds limitation or expose to excess humidity. Damages resulting from liquid is not under warranty.
3. Do not expose the earphone in extreme weather (below 0° C degree or above 45° C degree).
4. Keep the earphones indicating light away from children or animal eyes.
5. Do not use the earphone in thunderstorm weather which might cause malfunction and increase the risk of electric shock.

Battery Warning

The product contains built-in lithium battery. To avoid explosion, please do not expose product under intense sunlight, and keep it away from the fire. Dispose the lithium battery according to your local laws and regulations, do not dispose it as regular household garbage. Unless a special instrument is given in your manual or quick start manual, the lithium battery should not be took out or replaced by the user, or the product might be damaged and cause other dangers.

Warranty card

Table with columns for Dealer information (Item, Dealer name, Product series number, Telephone number, Date of sales) and User information (User address, Contact address, E-mail). Includes a 'Remark' section.

The speaker has one year free warranty service from the date of purchase, for any deliberate damage should charge warranty fee

材质: 105克双铜+过光油
工艺: 单色印刷
尺寸: 折后: 70x90mm 展开: 560x90mm

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

Changes or modifications not expressly approved by the party responsible 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:

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