





1.简介:

产品概述 上的07: WIRPOL5先超基于互利是一批支持双耳通信互互机可以自由切换单个互利使用的 无线盔牙互利。该互利可以通过长频频模功能提开品苹果手机Sul功能。该款无线盔 牙互制能的方电盘(IPR收拾型)。该充电盘支持Q-无线充电标道,可通过无线充电子 充电。 耳机触摸 _____ 耳机指示力



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产品概述





1.安卓手机连接配对:

开始使用

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C.连接手机显牙 耳机与手机配对:打开手机设置----打开显牙----接索显牙名称"Wit Pods"(如图) 漏牙



温馨提示:耳机若3分钟没有连接篮牙将自动关机

2.苹果手机连接配对:



点击手机完成按钮手机互机连接完成

3.单耳使用 左右耳机单耳使用不在受限制可以任意单耳使用。同时也可以双耳使用。



4.关机 耳机插入充电盒耳机自动关机

警告

在使用本产品的过程中,這遵循使用安全注意事项并正确使用本产品,避免 成人身伤害,死亡和物质损坏,调遵循以下使用安全注意事项,避免造成火 灾,过热,化学品泄漏和爆炸事故。

为了近少大灾富者电池防好的危险,途不靠让去产品从带成老党地、
为了达少大灾发生的形成,当时使用、毛线、装得等基础能能是覆盖产品。
为了防止力度用、产品、的学校、用于公司、增加者会议会是最优的资格。
动物的广和主动和学校的、
动物的广和主动和全球者的运行其他结构与地和影响、
动物的资格和运行其他结构和影响和结构和意识。
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正面



FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.