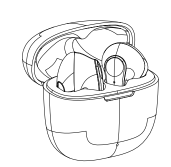
## 说明书成品尺寸: 73X93mm 材质及工艺:80g书写纸



W15真无线蓝牙耳机 使用说明书



## 充电盒规格 电池容量: 300mAh 充电时间: 1.5小时 电池电压: 3.7V 额定输入: 5V===300mA (所有技术信息以实际性能为准) 给耳机充电: 1. 当耳机的电量过低时,耳机会播报低电提醒(声音提示:Battery low),每一分钟提 醒一次直至耳机低电关机,此时请及时给耳机充电。 2. 在充电盒电量充足的情况下,将双耳机放回耳机仓,耳机进入充电状态,耳机上的红 色指示灯亮起,约1.5小时后充满,耳机上的红色指示灯熄灭。 给充电座充电 使用配套的USB-C充电线给本机进行充电,约1.5小时完成充电。 充电座充电指示灯: USB-C充电线给充电座充电 充电座白色指示灯长亮4秒后熄灭---充电座有电 耳机放回充电座充电时, 充电座指示灯会提示电池电量 充电座白色指示灯闪烁4秒后熄灭---充电座低电

Use the included USB-C cable to charge the charging case, which will



音量减:单击左耳机触摸键

LED Indicator of the charging case



熄灯,停止红白灯快闪状态

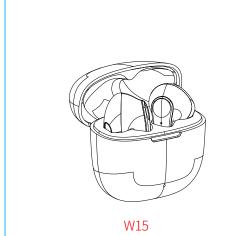
The White LED flashes per 5 seconds, The "Red and

White" LED flashes quickly

LED turn off

连接成功

Touch operation



True Wireless Bluetooth Earphones

Instruction Manual



3. If any liquid enters the product by accidentally, please disconnect and

4. Please make sure that there is no water on your hands when Installing

5. Do not put the product near by the heat source or expose it to the fire

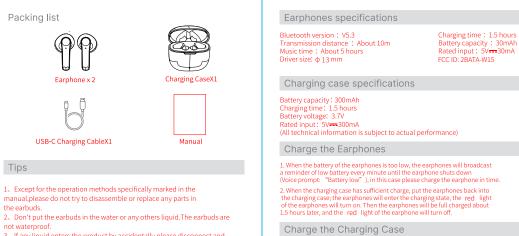
6. Do not put the product in the environment with strong electro

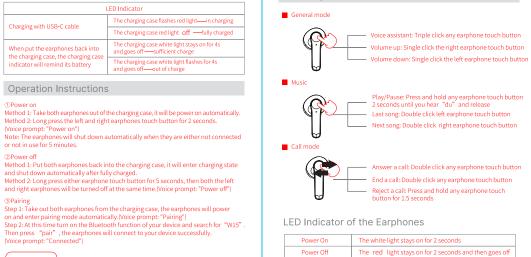
magneticforce, otherwise it will cause product malfunction.

remove the connection immediately.

source directly.

or uninstalling the product to avoid electricshock.





Pairing

Connected

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 NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter The device has been evaluated to meet general RF exposure requirement.