

User's manual

用户手册

产品名称 Product Name:

坚果 无线蓝牙耳机 Wireless bluetooth headset

型号 Model: DS200

商标 Logo: smartisan

使用产品前请仔细阅读本说明书,并请妥善保管

Before operating this unit, please read these instructions completely and save them

1. 功能介绍 Function Introduction

开机 Power On:

按住功能键大约 1 秒开机。

Hold the function button for about 1 second to power on

耳机进入配对模式

The headset goes into pairing mode.

①首次开机后，耳机默认进入配对状态；

After the first boot, the headset will enter the pairing state by default

②关机状态下按住按键大约 3 秒进入配对状态。

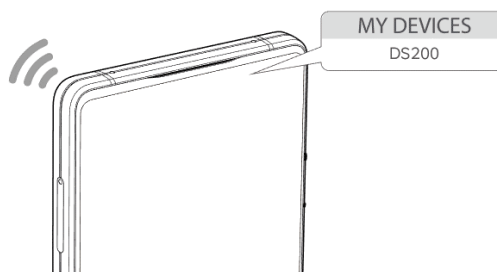
Press and hold the button in shutdown mode for about 3 seconds to enter pairing mode

配对连接

Pairing and Connect

耳机进入配对模式后，打开手机蓝牙，搜索设备名称“DS200”并连接。

After the headset enters pairing mode, turn on the phone's bluetooth, search for the device name "DS200" and connect



关机 power off:

长按功能键 3 秒，红灯亮 2 秒后关机。

Long press the function button for 3 seconds, and the red light will turn off after 2 seconds

自动重新连接

Automatic reconnection

耳机开机后，将自动连接最近一台已配对过的手机。

When the headset is turned on, it automatically connects to the most recent paired phone

需确保手机蓝牙需处于开启状态，且耳机与手机处于蓝牙有效连接范围内。

Make sure that the bluetooth of the mobile phone is on and the earphone is within the range of effective bluetooth connection

霍尔磁吸开关

Hall magnet switch

吸合时，耳机断开连接

When the earphone is closed, it disconnects

分开时，耳机自动回连

When separated, the earphone automatically reconnects

指示灯说明 Indicator light description	开机成功 Boot up successfully	白灯亮 1 秒 White light for 1 second
	关机成功 Shutdown success	红灯长亮 2 秒 The red light lasts two seconds
	待配对状态 Paired state	红白灯交替闪 Red and white lights flash alternately
	已连接状态 Connected state	白灯长亮 1.5 秒 The white light lasts 1.5 seconds
	超出蓝牙连接 Out of bluetooth connection	红灯每 15 秒连续闪 3 次 The red light flashes three times every 15 seconds
	充电状态 charging state	红灯长亮 Long bright red light
	电量充满 fully charged	白灯长亮 Long bright white light
	低电状态 Low power state	红灯每 8 秒闪 1 次 The red light flashes every 8 seconds

2. 规格参数 specification parameter

蓝牙版本 Bluetooth version	蓝牙 5.0 Bluetooth 5.0
产品型号 Product Model	DS200
输入参数 input parameter	5V <input type="text"/> 1.0A
蓝牙协议 bluetooth protocol	HFP/HSP/A2DP/AVRCP
充电端口 charging port	Type-C
产品净重 Product Net Weight	36.5 ± 2g
通讯距离 Communication distance	10m / 33Ft

音乐时间 Music time	16 小时 (50% 音量) 16 hours(50% volume)
通话时间 Talk time	12 小时 (50% 音量) 12 hours(50% volume)
待机时间 stand-by time	170 小时 170 hours
充电时间 charging time	1.5 小时 1.5 hours
电池容量 battery capacity	3.7V 120mAh
频率响应 frequency response	20Hz-20KHz

3. 注意事项 Attention

请勿在多灰、潮湿、肮脏或靠近磁场的地方使用设备，以免引起设备内部电路故障。

Do not use the equipment where it is dusty, damp, dirty or near the magnetic field, for fear of causing internal circuit failure.

请勿在过高温或过低的环境使用设备，可能会引起设备故障。

Do not use the equipment in too high temperature or too low environment, which may cause the failure of the equipment.

请勿将设备靠近热源或裸露的火源，如电暖器、微波炉、烤箱、热水器、炉火、蜡烛或其它可能产生高温的地方。

Do not put the equipment near a source of heat or exposed fire, such as electric heaters, microwave ovens, ovens, water heaters, fires, candles or other places that may produce high temperatures.

当您使用耳机收听音乐或通话时，建议使用音乐或通话所需的最小音量，以免损伤听力，长时间接触高音量可能会导致永久性听力损伤。

When you use earphones to listen to music or call, it is recommended to use music or the minimum volume required for the call, so as to avoid hearing damage.

Prolonged exposure to high volume may cause permanent hearing damage.

驾车时接触高音量可能会分散注意力，从而导致事故。

Driving at high volume can be distracting and can lead to accidents.

无线设备可能干扰飞机的飞行系统，请遵守航空公司的相关规定，在禁止使用无线设备的地方，请勿使用该设备。

Wireless devices may interfere with the aircraft's flight system. Please follow the relevant rules of the airline. Do not use wireless devices where they are prohibited.

本设备及其配件可能包含一些小零件，请将设备及其配件放置在儿童接触不到的地方，儿童可能在无意之中损坏本设备及其配件，或误吞小零件导致窒息或其它危险。

The equipment and its accessories may contain some small parts. Please place the

equipment and its accessories out of the reach of children. Children may damage the equipment and its accessories unintentionally, or swallow small parts by mistake, causing suffocation or other hazards.

设备充电时，电源插座应安装在设备附近并应易于触及。

When charging the device, the power socket should be installed near the device and should be easily accessible.

当充电完毕或不充电时，请断开充电器与设备的连接并从电源插座上拔掉充电器。

Disconnect the charger from the device and unplug the charger from the power socket when it is fully charged or not charged.

4. 图标 Icon



5. 其他说明 Other Description

声明：本说明书图片仅供参考，产品（包括但不限于颜色、大小、屏幕显示等）请以实物为准。

Statement.: this manual is for reference only. The product (including but not limited to color, size, screen display, etc.) shall be subject to the real product.

包装内含：坚果蓝牙颈挂耳机、说明书、收纳包、充电线、耳帽 S.M.L*2、耳撑 M.L*2

Package includes: nut Necklace bluetooth headset, user manual, storage bag, charging cable, ear tips S.M * 2, ear fins m.l* 2

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.

FCC Warning:

“THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES AND INDUSTRY CANADA LICENSE-EXEMPT RSS STANDARD(S). 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.

The user manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

(SAMPLE)

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed. between the radiator & your body.

The information listed above provides the user with information needed to make him or her aware of a RF exposure, and what to do to assure that this radio operates within the FCC exposure limits of this radio.

Industry Canada (IC) Warning:

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must

accept any interference, including interference that may cause undesired operation of the device.

French equivalent:

Le présent appareil est conforme aux CNR d'Industrie Canada applicable aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IC Radiation Exposure Statement:

This device is in compliance with SAR for general population/uncontrolled exposure limits in IC RSS-102 and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528.