



铂石星光

骨传导护听蓝牙耳机
BONE CONDUCTION HEADPHONE

感谢选择使用铂石星光骨传导蓝牙耳机，在使用产品之前，请仔细阅读本操作指南，本操作指南将尽可能帮助您了解并正确使用“铂石星光”耳机

Thank you for choosing Platinum star bone conduction headphone, please read this user guide carefully at first operation, it will help you understand and use Platinum star properly.

功能按键

多功能键

开机/关机，电话接听/挂断，音乐播放/暂停来电拒接，通话转移，尾号重拨，语音助手

音量+键

增加音量，下一首，BT/MP3切换

音量-键

减小音量，上一首，语言转换

金属触点

充电，数据交换

Function keys

Multi-function key

Power on/off, Call answer/end, Music play/pause Call rejection, Call shift, Redial, Voice assistant

Volume+ key

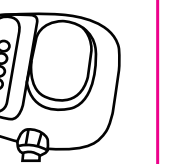
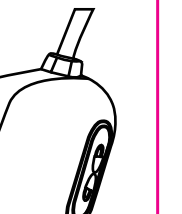
Volume up, Next song, BT/MP3 shift

Volume- key

Volume down, Previous song, Lang selection

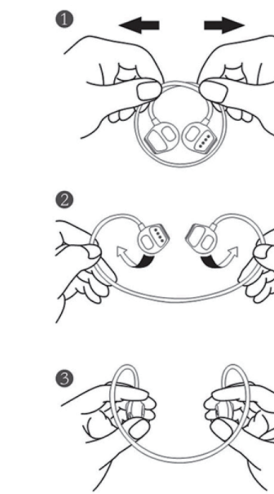
Metal pins

Charge, Data transmit



佩戴方法

Wearing Instruction



开机

长按多功能键2秒直到蓝灯亮并听到“开机”

关机

长按多功能键5秒直到红灯亮并听到“关机”

语言选择

双击音量+键切换中英文

播放模式切换

可随时双击音量+键转换蓝牙或者MP3模式

Power on

Long press the MF key 2s until blue led on and voice prompt “Power on”

Power off

Long press the MF key 5s until red led on and voice prompt “Power off”

Language setting

Double press volume- to switch language

Music mode selection

Double press volume+ to select the music mode

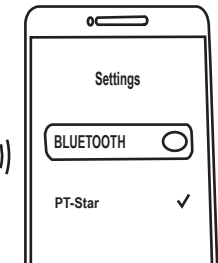
蓝牙连接

打开蓝牙耳机

耳机进入蓝牙模式

手机蓝牙搜索可用设备

选择PT Star设备名称连接



Bluetooth connection

Turn on the Platinum star

Make sure it is in BT mode

Bluetooth searches available BT devices

Select “PT Star” then connect

音乐播放说明

播放暂停

短按多功能键播放或暂停

音量调节

短按音量键调节音量大小

上下选曲

在播放中长按音量键1秒选择上下首音乐

Music playing operation

Play/Pause

Press MFB once to play or pause

Volume +/-

Short press volume key for volume up or down

Previous/Next song

Press volume key 1s for previous or next song

通话操作说明 (仅对蓝牙模式有效)

接听/挂断/拒听

短按多功能键接听来电或挂断通话

来电时长按多功能键2秒拒听来电

语音助手

非通话状态下，长按多功能键2秒激活语音助手

尾号重拨

闲置状态下，快速双击多功能键实现尾号重拨

通话转移

通话中长按多功能键2秒在耳机和手机之间切换

Phone talk operation(Only in BT mode)

Answer/End/Reject a call

Press MFB once to answer or end a call

Press MFB 2s to reject a incoming call

Voice assistant

If in idle or music,press MFB 2s to activate voice assistant function

Redial last number

If in idle, double press MFB to redial last number

Talk shift

In talk, press 2s to shift between earphone and handset

充电、数据

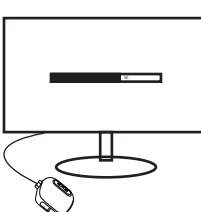
充电

使用提供的4针数据线给耳机充电

充电过程中红灯常亮，充满后蓝灯常亮

数据

使用随机数据线连接电脑，可自主选择编辑耳机中的声音文件



Charging/Data trans

Charging

Use the provided 4pin data cable charging your headphone

The Red led turns on during charging, Blue led turns on fully charged

Data trans

Connect your headphone to computer, select your favorite and Transmit to headphone

产品规格 SPECIFICATION

产品尺寸 Dimension	82*17mm	产品重量 Weight	18g
声音单元 Driver	89 +/-3dB	麦克风 Microphone	-42 +/-2dB
蓝牙版本 BT Version	5.3	蓝牙协议 Profile	A2DP/AVRCP/HFP/HSP
内存容量 Memory	32GB	音乐类型 Music format	MP3/WAV
标称容量 Battery	220mAh	播放时间 Playback time	Up to 10 Hours
充电时间 Charge time	2 hour	防水等级 Waterproof	IPX7

以上数据为特定条件下测试数据，实际使用可能有所不同
Above data is tested in specified condition, may vary

附件 Accessories

数据线

Data cable

耳塞

Earplug

收纳袋

Pouch



FCC Caution

(1) § 15.19 Labelling requirements.

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.

§ 15.21 Changes or modification warning

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

§ 15.105 Information to the user

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.

RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

According to § 15.247(e)(i) and § 1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.

According to KDB 447498 (2)(a)(i)