

无线蓝牙耳机

使用产品前请知悉阅读使用手册 🔎



技术参数

퓦号	NC10		
蓝牙配对名	NC10		
蓝牙版本	V5.2		
有效距离	≥10M		
支持蓝牙协议	AVRCP、A2DP、HFP		
耳机电池容量	40mAh (锂离子聚合物电池)		
充电盒电池容量	300 mAh (锂离子聚合物电池)		
播放时长	约5小时		
充电时间	约1.5小时		
TYPE-C输入	DC3.7V = 300mA MAX		
耳机输入	DC3.7V=40mA MAX		
溫馨提示: 请使用1A及以下充电器充电,充电完成后请断开电源请 勿使用移动电源给耳机充电。			

使用方法

状态	LED灯
双耳配对	主耳白灯闪烁(副耳灯灭)
蓝牙配对成功	白灯熄灭
蓝牙回连失败	主耳白灯闪烁 (副耳灯灭)
开机	白灯亮 1 秒
关机	白灯熄灭
低电量	20秒闪烁两次
耳机充电中	白灯常亮
耳机充电完成	白灯熄灭

状态	操作
开机	长按多功能键2秒
关机	长按多功能键5秒
接听	单击左/右耳功能键
来电拒接/挂断	双击左/右耳功能键
播放/暂停	单击左/右耳功能键
上一曲	双击左耳功能键
下一曲	双击右耳功能键
降噪通透模式切换	长按2秒左/右耳功能键

状态	LED#J	
充电中	白灯闪烁	
充电完成	白灯常亮	

4.操作步骤	
① 打开充电盒盖 (带霍尔开关)	*配对模式
② 取出耳机	耳机开机主
③ 打开毛机苗牙	主副耳互联

"配对模式 耳机开机主/搬耳自动互联、 主服耳互联成功,无配对记录自动 进入配对模式。 有配对记录自动固连 5 秒未固连成 功自动进入配对模式。 中间进入机 开机状态下,耳机未连接设备 2 分钟 ④ 搜索蓝牙配对名 "NC10" ⑤配对成功,完成以上步骤, 连接完成。后续取出耳机, 会自动连接上次配对设备。

安全信息

在使用和操作设备前,请阅读并遵守下面的注意事项,以确保设 备性能最佳, 并避免出现危险或非法情况。

有明文规定禁止使用无线设备的场所,请勿使用本设备,否则会 干扰其它电子设备或导致其它危险。

对医疗设备的影响

在明文规定禁止使用无线设备的医疗和保健场所,请遵守该场所 的规定,并关闭设备。设备产生的无线电波可能会影响植入式医 疗设备或个人医用设备的正常工作, 如起搏器、植入耳蜗、助听 器等。若您使用了这些医用设备,请向其制造商咨询使用本设备 的限制条件。在使用本设备时,请与植入的医疗设备(如起搏器、 植入耳锅等)保持至少15厘米的距离。

听力保护

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。驾车时接触高音量可能会分散注意力,从而导致事故。

交诵安全

遵守所在地区或国家的相关规定,驾车时请勿使用本设备。 谨记安全驾驶是您的首要职责,请勿从事会分散注意力的活动。 汽车的电子设备可能因设备的无线电干扰而出现故障。请联系 制造商咨询详细信息。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。如果您在从事需要集中注意力的活动时使用耳机。 应注意您自身和他人的安全,例如骑自行车时或在道路、施工 现场或铁路上或附近步行时。您应取下耳机或调整音量,以确 保可以听到周围的声音,包括警报和警告信号。

	为了保障你的合法权益,请务必填写包装内三包凭证			
产品名称		产品型号		
客户姓名		联系电话		
联系地址				
购买日期		编号		
经销商		经销商盖章		
经销商地址		红胡問蓋早		

常见问题及解决方法					
故障	原因	解决方法			
不能开机/ 耳机自动关闭	电池电量不足	对耳机进行充电2-5小时			
配对后无声	配对不正确	重新配对			
白灯两分钟 闪烁1次	电池电量不足 出现白灯提示	请立即对耳机进行充电			
充电无指示	充电器无电压输出	检查充电器是否插好 或电源开关是否打开			
耳机有回音	音量过大或 环境过于嘈杂	调节音量或 换一个场所			
通话有杂音	环境干扰造成或 耳机与设备距离过远	换一个场所将耳机 与设备的距离拉近			
耳机声音小	耳机佩戴不正确	调整耳机的位置			
无法收听音乐	与手机设置有关	取消配对重新连接 立体声的手机			

凭证		
		ľ

本产品所含有的 物质导致的,符 要求,且属于欧 感,确保外观部	充电线	电池	充电盒	用机	年 昭 始 奈	
有的有害物 用,符合中国 于欧盟ROH 规部件均采	×	×	×	×	铅(Pb)	
有害物质都是由于现合中国《电器电子产 合中国《电器电子产 型RoHS豁免范围内。 件均采用无毒无害的	0	0	0	0	汞(Hg) 镉(Cd)	
是由于现 器电子产 表范围内。 毒无害的	0	0	0	0	镉(Cd)	
所含有的有害物质都是由于现阶段技术限制而找数的,符合中国《电器电子产品有害物质限制使数的,符合中国《电器电子产品有害物质限制使且属于欧盟ROHS豁免范围内。在产品设计时已经是外观部件约采用无毒无害的绿色环壳校样制造	0	0	0	0	六价格 (Cr(VI)	有害物质
. 명표성	0	0	0	0	多溴联苯胺 (PBB)	
到可供替代的 管理办法》的 放了特别考 消费者在正常	0	0	0	0	多溴二苯醚 (PBDE)	



True Wireless Earbuds

Please read the manual before using the product



Technical Parameter				
Model	NC10			
BT Pairing Name	NC10			
BT Version	V5.2			
Effective distance	≥10M			
BT Protocol	AVRCP, HFP, A2DP			
Earphone Battery	40mAh (Li-Ion Polymer Battery)			
Charging Box Battery	300mAh (Li-Ion Polymer Battery)			
Play Duration	About 5 Hours			
Charging Time	About 1.5 Hours			
Type-C Input	DC3.7V = 300mA MAX			
Earbuds Phone	DC3.7V = 40mA MAX			

Tips: Please use 1A or below charger to charge, please disconnect the power after charging, please use the do not use mobile power bank to charge the headset.

Usage Method

1.Earphone LED indicates status

State	LED	
Binaurl pairing	Main ear blinks alternately white light. Secondary ear light is off	
BT pairing successful	White Light goes out	
BT connection back failed	Main ear blinks alternately white light. Secondary ear light is off	
Power on	White light blinks 1s	
Power down	Light goes out	
Low power	20s flashing 2seconds	
Earphone charging	Normally on a white light	
Earphone charging complete	Light goes out	

2.Function	kev	operation

State	Operration
Power on	Press function key 2s
Power down	Press function key 5s
Answer	Click L/R ear function button
Call rejection / Hang up	2- click L/R ear function butto
Play/Pause	Click L/R ear function button
Last song	2- click Left ear function
Next song	2- click Right ear function
Open ANC mode	Press L/R ear function key 2s

State	LED
Charging	White lights flashing
Charging complete	White Lighting From

4.Operation steps ① Open the charging box cover

(2)	Remove the Earphone
3	Turn on BT
4	Search for BT name "NC10"
3	If pairing is successful, is
	received complete the above
	steps,the connection is
	complete.After removing the
	headset,it will automatically
	connect to the last paired device

Security information

Before using and operating the equipment, please read and observe the following precautions to ensure the best performance of the equipment and avoid dangerous or illegal situations.

Electronic equipment

Do not use this device in places where it is forbidden to use wireless devices, otherwise it will interfere with other electronic devices or cause other hazards.

Impact on medical equipment

impact on medical equipment
in medical and health care places where writers devices are
in medical and health care places where writers devices are
deviced by the control of the place and shut
down the device. The radio waves generated by devices may affect
the normal operation of implantable medical devices or personal
medical devices, such as pacemakers, coolhear implants, hearing
medical devices, such as pacemakers, coolhear implants, hearing
manufacturers and the restrictions on the use of this device, when
using this device, please keep a distance of at least 15 cm from the
implanted medical devices(such as a pacemaker, and potent).

Hearing protection

Men you use headphones to listen to music or calls, it is recommended to use the minimum volume required for music or calls to avoid hearing loss. Prolonged exposure to high volume may cause permanment hearing loss. Exposure to high volume while driving can be distracting, leading to accidents.

Ballanty Caru	of three guara	ntees in the packag
Produt name	Model	
Customer name	Telephone	
Contact address		
Purchase date	Number	
Distributor		

Phenomenon	Cause	Resolvent
Can't power on/ Auto close	Battery low	Earphone charging 2-5 hours
Silent after pairing	Incorrect pairing	Rematch
White light flashes once every two minutes	The battery is low white light appears	Please charge the Earphone
Charging without indication	Charger no voltage output	Check charger is plugged in Or is the power switch on
Earphone echo	Excessive volume or environment is too noisy	Adjust the volume or change places
The call is noisy	Environmental disturbance/ far away from the device	Move to another location/ get closer to equipment
Small voice	Wrong wearing	Adjust headphone position
Unable to listen to music	Related to the phone settings	Cancel the pairing and reconection

Name pb Barphone X Chayging box X Chayging	content of the hozardous substance in teast one homogeneous material of the component exceeds the limit expedited in 6B / T	below. Y• It means that the	conformity with GB / T 26572The specified limit requirements are	 all nomogeneous materials of the component is in 	content of the hazardous substance in	the provisions of the	SJ/T 11364-2014	Basis of this form
	The harmful substance substitutable substance substitutable substances in requirements of China harmful substances in of Eu ROHS exemption design to ensure that the substances and substances are substances and substances and substances and substances are substances and substances are substances and substances and substances are substa	Charging Cable	Battery	Charging box	Earphone	Name	:	

			darmfi	Harmful substances	ances	
ame	В	Нд	С	Cr(VI)	BBq	PBDE
phone	×	0	0	0	0	0
ging box	×	0	0	0	0	0
ittery	×	0	0	0	0	0
arging able	×	0	0	0	0	0
armful su tutable si ements o ul substa ROHS exe i to ensu	bstances ubstances f China's f China's nces in el mption. S e that the	container due to the administ ectrical a pecial co appeara	d in this pr the current rative mea rative dectro and electro ansideratio ince parts	oduct are a technical re issures for the nic product n has been are made o	mentify substances contained in this product are all caused by the lack of trutable substances due to the current contained restriction, which meets the memerits of China's "administrative measures for the extriction of the use of substances in electrical and electronic products", and is within the scope substances in electrical and electronic products, and is within the scope 30sts exemption. Special consideration has been made in the product 10s exists that the substance puts are made of more conclusive and substances.	mention distributes contained in this product are all caused by the lack of distributes bubbaness due to the current technical exteriors, which meets the memerics of China's "administrative measures for the restriction of the use of sit substances in electrical and electronic products," and is which the scope solities exemption. Special consideration has been made in the product to extruct that the appearance pairs are made of more source, and harmities of the extractive that the objective products and in the product.

could void the user's authority to operate the equipment. Any changes or modifications not expressly approved by the party responsible for compliance 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. This device complies with part 15 of the FCC Rules. Operation is subject to the following two

correct the interference by one or more of the following measures: If this equipment does cause harmful interference to radio or television reception, However, there is no guarantee that interference will not occur in a particular installation. accordance with the instructions, may cause harmful interference to radio communications. generates, uses and can radiate radio frequency energy and, if not installed and used in digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide which can be determined by turning the equipment off and on, the user is encouraged to try to reasonable protection against harmful interference in a residential installation. This equipment NOTE: This equipment has been tested and found to comply with the limits for a Class B

- -- 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.

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