Safety guide NOKIA

Important safety instructions

- Please read this user guide and warranty manual carefully before using the product for the
- Do include this user guide if passing the product on to new users.
 Please inspect the product before use. If there are signs of defects, please stop using the product immediately.
- Use only the product in environments where wireless Bluetooth@transmission is permitted.

Preventing damage to health and accidents . Do not listen at high volumes, especially for extended periods, to prevent

- hearing injury.
- The permanent magnetic fields created by this product may interfere with medical implants such as cardiac pacemakers and implanted defibrillators (ICDs). Please alwaysmaintain a distance of at least 10cm (3.94") between the products' magnetic component/s and implanted medical device/s at all times.

 Keep this product, its accessories and packaging out of reach of young children or pets,
- as these may pose choking hazards.

 Do not use the product in an environment that requires your special-attention (e.g. in traffic).

Preventing damage to the product and malfunctions

- Always keep the product dry and avoid exposure to heat sources (including hairdryers, heaters, prolonged strong sunlight etc.) as this may result in product deformation or malfunction. The normal operating temperature of the product is 10 °C-35 °C or
- Please do not use any attachments, accessories, or spare parts with the product unless they are included with the product or recommended by RichGo Technology Co. Ltd.
- . The product should only be cleaned, where necessary, with a soft, dry cloth.

hazards if abused or misused:

Safety instructions for lithium rechargeable batteries

In extreme cases, rechargeable batteries may leak and may cause the following

explosion • fire development • heat generation • smoke or gas development



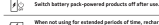
Dispose of defective products with built-in rechargeable batteries at special collection points or return them to your specialist dealer.



Only use rechargeable batteries recommended by HMD and the appropriate chargers.



Recommend charge the product / rechargeable batteries at ambient temperatures between 10°C/50°F and 35°C/95°F.



When not using for extended periods of time, recharge the product / rechargeable batteries regularly (about every 3 months).



Do not heat the product / rechargeable batteries above 70 °C/158°F. Avoid exposure to sunlight and do not throw the product / rechargeable batteries into fire.

安全须知

重要安全提示

- 只能在允许无线蓝牙® 传输的地方使用本产品。
- 防止可能危害健康和引发事故的情况

7 为了保护巡的听刀,谓不要农时间贬比阿自星权明目60% 本产品会产生较强的持久磁场,可能会对心脏起搏器和植入式 除颤器(ICD)和其它植入物选成干扰。含有磁铁的产品元件与心脏起搏器、 植入式除颤器或其它植入物之间必须至少保持 10 厘米(3.94英寸)的距离。 请将产品零件、包装零件和附件零件放置在儿童和宠物无法触及之处,

Solutions

请勿在需要集中注意力的环境(例如道路上)使用本机。

为了保护您的听力,请不要长时间使用高音量收听音乐

防止产品损坏和故障

以防醫生误食和窒息危险。

- // JLT のDRM-THAIX PP (保持产品干燥,不要将其暴露在版低或极高的环境温度下(吹风机、加热器、长时间日照等)以防锈蚀或变形。 正常使用温度在10°至35°C之间。 ④ 仅可使用由制造商提供或推荐的附件/配件/备件。
- 只用于燥的软布清洁产品。

电池、充电电池的安全说明



请仅使用制造商推荐的电池和匹配的充电器。



使用完毕后,关闭电池供电的产品。



即使长时间不使用也要定期给电池充电(约每3个月充电一次)。

Reason



不得将充电电池加热超过70°C。请避免日照,切勿将充电电池扔入火中。

疑难排除

Contents

Pairing mode

故障	原因	解決方法	
启动失败	低电量	为耳机充电	
配对后没有声音	配对程序出错	先重置耳机再重新配对	
耳机自动关机	低电量	为耳机充电	
耳机不能充电	电源问题	先重启耳机及为耳机充电	
充电期间没有指示灯	电源问题	检查充电线是否插好及电 源是否开启	
迴声	音量太高或环境过 于嘈杂	调整音量或改变使用环境	
电话中的噪音	环境干扰或耳机跟设 备距离超出范围	改变使用环境或缩短耳机 和设备之间的距离	
信号不好及有断续	环境干扰或耳机跟设 备距离超出范围	远离干扰信号或缩短耳机 与设备之间的距离	
声音太少	音量太低	调高音量	
耳机配对失败/ 只有单边有声音/ 不能在装置蓝芽 界面搜寻耳机/ 单边耳机配对失败	太多配对记录/ 配对程序出错	删除其中一个已配对设备, 重置耳机再重新配对	

Settings

Bluetooth

MY DEVICES

Wireless Earbuds

☆ ①

Safety instructions for lithium rechargeable batteries Risk of fire or explosion if the battery is replaced by an incorrect type. Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion:

— 3s

— 3s

Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

Intended use/Liability

Controls

 \triangleleft

觸控操作

Music

Call

Voice Assistant

> HMD will not be responsible for any indirect or consequential loss, loss of profits or loss of data. Warranty will be void under the following conditions, and manufacturer reserves the right to refuse to provide service and to demand charges for any costs of servicing from the

There will be no warranty if the product has been modified or repaired by persons not authorized by manufacturer; Mishandling or wrong application of product, such as leaving batteries over an extended period in the product causing battery fluid leakage, or applying wrong voltage, manual destruction, damage caused by natural disaster or accident; Product caused by impact sand or liquid damage, tampering, or operating fail; Install and maintain product without following instructions provided by the manufacturer; If the model number or item code attached with the product has been erased or modified; Modify without authorization the contents of this warranty If the product have been used for commercial, display, demonstration or rental purpose

All parts replaced within the warranty period are properties of manufacturer. We have the right to handle those parts as necessary.

Warranty covers only the hardware of the product's main body. All other accessories are not

covered within the warranty terms, such as external connection cable, power cable, computer cables, software, CD, external cover/cabinet and user manual. (For item description and accessories, please refer to the user manual/instruction manual/user guide)

Manufacturer Declarations More information on legal compliance labels can be found at the end of this document.

EU Declaration of Conformity

HMD hereby declares that this product conforms to the relevant safety regulations of EU

Directive 2014/53/EU. The full Declaration of Conformity can be requested via our website at:

Always return your used electronic products, batteries, and packaging materials to dedicated collection points. This way you help prevent uncontrolled waste disposal and promote the recycling of materials. Electrical and electronic products contain a lot of valuable materials, including metals (such as copper, aluminum, steel, and magnesium) and precious metals (such as gold, silver, and palladium). All materials of the device can be recovered as materials and energy. he crossed-out wheelie bin symbol on your product, battery, literature, or packaging reminds you that all electrical and electronic products and batteries must be taken to separate collection at the end of their working life. Do not dispose of these products as unsorted municipal waste: take them for recycling. For info on your nearest recycling point, check with your local waste

Specifications

Wireless Earbuds

Aquila earbuds name : Wireless Earbuds Name for bluetooth settings : Wireless Earbuds Aquila earbuds model : TWS-XPR Wearing style : Wireless Earbuds Ear coupling : Far canal

: 20Hz to 20kHz Frequency response : Dynamic driver Transducer principle Transducer size · 13mm Sound pressure level(SPL) : 102dB±3dB Impedance . 320

Microphone principle : MEMS x 2 : Built-in Lithium rechargable batteries Left earbud: 25mAh/3.7V

Right earhud: 25mAh/3 7V Left earbud; approx. 4g Right earbud; approx. 4g

Volume control : Yes

Bluetooth

Power supply

Weight

: Bluetooth specification version 5.3 Version : HSP. HEP. AVRCP. A2DP. Profiles : Line of sight approx. 30ft(10m) Effective range

Transmission frequency : 2402MHz to 2480MHz Output power 2mW (max.) Supported audio format(s)

* Charging case that holds multiple charges for having the total play time. Battery life depends on

此款耳机作为蓝牙兼容型附件设备,专门设计用于无线音频通讯,如播放音乐或通过蓝牙技

附加设备/配件 的滥用或不规范使用造成的损坏。制造商不承担任何责任。 如果使用规格不符合要求的USB设备,制造商对可能造成的损坏不承担任何责任。制造商公司对因此电量耗尽、过度老化或超出蓝牙信号范围而导致的通讯中断及其损失不负任何负 责。在使用本设备前,请务必遵守所在国家的法律法规

制造商声明

有关合规性标记的更多信息,请参见文档末尾。

device settings, environment, usage and many other factors



[2] 13 请务必将废旧的电子产品、电池以及包装材料送交到专门的回收点。这样可以帮助防止不受 控制的废弃 物处理并帮助推动材料回收。电气和电子产品包含多种珍贵材料,包括金属(例 如铜、铝、钢和镁)和贵金属(例如金、银和钯)。设备的所有材料都可以作为材料或能源回收。

带有叉号的四轮回收车标志

产品、电池、印刷品或包装上带有叉号的四轮回收车标志提醒您,当所有电气和电子产品以及电池的使 用寿命终结时必须将其送至单独的回收站。请勿将这些产品作为未分类的市政废 物处理:对其进行回收。 有关离您最近的回收点的信息,请咨询当地废物处理部门。

China RoH⁴

部件名称 Part name	有者物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (CrVI)	多溴联苯 (PBB)	多溴二苯酚 (PBDE)
《部件 (Metal parts)*	0	0	0	0	0	0
B模块 (Circuit modules)	0	0	0	0	0	0
(Battery)	0	0	0	0	0	0

本表格依据 SJ/T 11364 的规定编制。 O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求之下。 :表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572 规定的限量要求。

中国电池警告 /China battery warning 禁止拆解、捶击、挤压或投入火中。切勿置于高温环境中。若出现严重鼓胀,请勿继续使用。 电池浸水后禁止使用。 *仅适用于 SEBT4。

HMD Global Oy Bertel Jungin aukio 9, 02600 Espoo, Finland

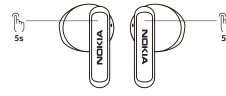
Reset

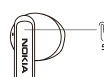
Wireless Earbuds

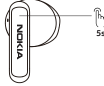
User guide / 用户指南

无线耳机

5 clicks left/right earphone button within 30 seconds of power on







FCC Warning

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

NOTE 1: 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

- 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 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equinment

FCC ID: 2AJOTTW-SXPR

Troubleshooting Problem

the device / Mono pairing unsuccessful

Does not power on / Does not respond	Battery is low	Charge the earphones for 2 - 3 hours and restart the earphones	
No sound after pairing	Incorrect pairing	Pair the earphones again or reset the earphones	
Turns off automatically	Battery is low	Charge the earphones for 2-3 hours	
Failing to charge	Error with power supply	Perform a hardware reset	
No light on the case during charging	Error with power supply	Check that the charging cable is plugged in. Ensure that the wall switch is on using a wall charger.	
Hearing an echo	Volume is too loud or the environment is too noisy	Adjust the volume or change your location	
Noise in-call / Sound occasionally drops	Noisy environment or distance between earphones and mobile phone is too far	Change your location or bring your earphones and mobile phone closer together	
Sound is too soft	Low volume	Increase the volume	
Pairing unsuccessful / Only one side has sound / Cannot find the pairing name on	Too many pairing records or not paired properly	Remove at least one paired device, reset and reconnect the earphones	