MNOBLE

www.nobleaudio.com

包装清单

0000000

00000

耳塞套 x10

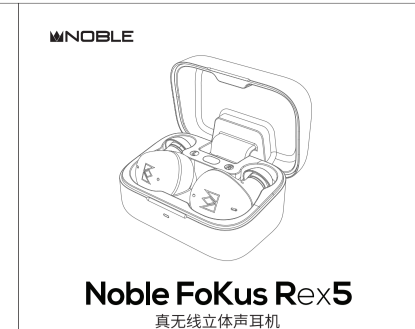
(R 210-241709

耳机

说明书 x1

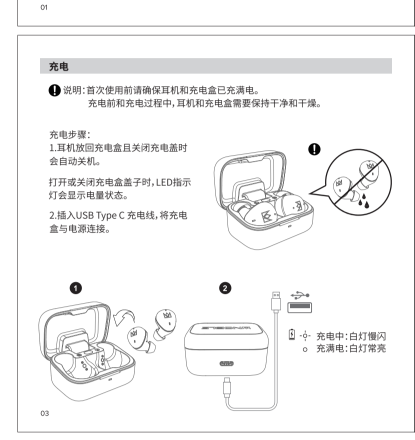
USB充电线 x1

收纳袋 x1



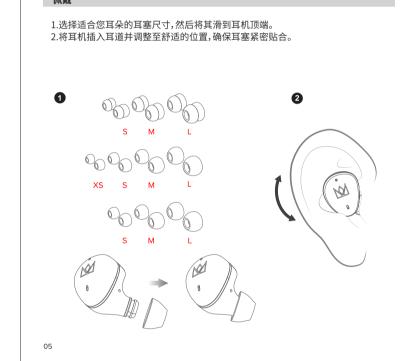
使用说明书

タ功能传感器 (FMS) 麦克风 上ED 指示灯





USB Type C 充电端口





控制				
MI	播放/暂停	单击 MFS(L/R)		
4 +	提高音量+	三击 MFS(L)		
4 −	音量减小 -	双击 MFS(L)		
M	上一曲	三击 MFS(R)		
M	下一曲	双击 MFS(R)		
% /~	接听/挂断电话	单击 MFS(L/R)		
٠×	拒接来电	长按 MFS 2秒 (L/R)		
● 语音助手功能 - 长按 MFS 2 Siri / Google		长按 MFS 2秒 (R)		
» ···	降噪模式	长按 MFS 2秒 (L)		

使用场景	LED指示灯状态
开机	白色灯亮一秒
关机	红色灯亮一秒
配对	红白交替闪烁
配对成功	白灯亮2s,熄灭
播放音乐或通话	LED 灯关闭 LED 灯关闭
耳机低电量	红色灯每5秒闪烁两次
将耳机放入充电盒中	红色灯常亮
耳机放入充电盒满电后	红色灯关闭
充电盒充电中	白色灯慢闪
充电盒满电后	白色灯常亮

・单声道模式:蓝牙成功连接后,只要把任意一只耳机放回充电盒并合上盖子,另一只耳机将独立工作。
・开机并连接后,如果任一只耳机电量耗尽并关机,另一只耳机可继续使用。
・超距离回连:当耳机超出手机连接范围时,3分钟内回到有效距离会自动回连手机;若超时3分钟未回连接,耳机将自动关机。

模式切换	在待机模式或播放音乐时	
开启降噪模式		长按2秒
长按左耳塞触掛	莫传感器2秒钟,听到降噪开的提	是示音,将滤掉外界噪音。
开启通透模式		长按2秒
长按左耳塞触掛	莫传感器2秒钟,听到通透模式的	提示音
返回普通模式		长按2秒
长按左耳塞触掠	莫传感器2秒钟,听到普通模式提	示音
	"降噪开","通透开"和 ,长按左耳塞2秒	长按2秒

1.将耳机放回充电仓内 2.按下复位按键 10 秒,直到两个耳机上的红白灯同时闪烁 3 次,重置完成,所有先前配对的设备都将被清除。 如果不小心只重置了一只耳机,则需要重置两只耳机才能再次作为一对耳机使用。
© 10°
10

*如果耳机无法相互配对或者无法与其他设备配对,请重置耳机。

品规格	
产品型号	Noble FoKus Rex5
蓝牙版本	V 5.4
支持协议	A2DP、AVRCP、HFP
音频传输	SBC、AAC、Aptx Adaptive
驱动单元	10mm Dynamic, 6mm Planar and 3 BA
频率响应	20Hz~40KHz
连接距离	≥10m
耳机电池容量(单个)	45mAh
充电保护盒电池容量	500mAh
播放时间(因音量和内容而异)	5H (降噪开),7H (降噪关)
充电时间	耳机:1.5小时;充电盒:2小时
充电接口类型	Туре С
电源输入	5V1A

声明和警告 在配对新设备之前请断开当前设备。 **警告!**长期暴露在高噪音环境中可能会导致永久性则

重置程序

长期暴露在高噪音环境中可能会导致永久性听力损伤。 请勿在禁止使用电子设备的场所使用 Noble FoKus Rex5 耳机。 如果您有心脏起搏器或其他电子医疗设备,请在使用您 Noble FoKus Rex5 耳机前咨 询您的医生。 此包装包含小零件,可能对小孩造成危险。 请勿擅自拆卸 Noble FoKus Rex5,因为它包含锂电池,拆卸可能会导致触电、火灾或

避免在过高或过低温环境中使用。 任何未经授权的人员拆卸更换或试图维修 Noble FoKus Rex5,都会导致Noble FoKus Rex5 的保修失效。 本产品不适用于在水中或过于潮湿的环境中使用,请勿放入或浸没在水或其它液体中。 否则将导致任何保修失效,并可能对产品造成永久性损坏。

FCC 信息 FCC ID: 2AT8X-NFOKUSREX5 本设备符合FCC规则第15部分的规定。操作须符合以下两个条件: 1.本设备不得产生有害干扰。 2.本设备必须接受任何收到的干扰,包括可能导致意外操作的干扰。 警告:未经制造商授权的修改可能会导致用户丧失操作本设备的权力。

注意:本设备经过测试,符合FCC规则第15部分对B类数字设备的限制性要求。这些限制旨在提供合理的保护,以防止住宅环境中的有害干扰。本设备会产生、使用、并发射无线电波,如果未按照说明进行安装和使用,可能对无线电通信造成有害干扰。然而,我们不能保证在特定安装条件下不会发生干扰。

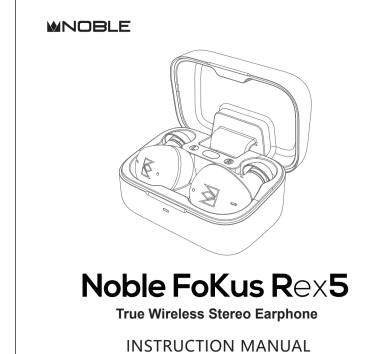
如果本设备确实对无线或电视接收造成有害干扰(可通过关闭和打开设备来确定),我们建议用户尝试以下方法来解除干扰: ·调整接收天线的方向或位置。 ·增加设备和接收器之间的距离。 ·将设备连接到与接收器不同的电路插座上。 ·咨询经销商或有经验的无线电/电视技术人员,寻求帮助。 CMIIT ID: 制造商: Noble Hifi. LLC KC ID: R-R-NoH-Rex5

MNOBLE

105mm

www.nobleaudio.com

(R 210-241709



105mm

Packing List

Overview

Microphone

Charging Case x1

Earphones

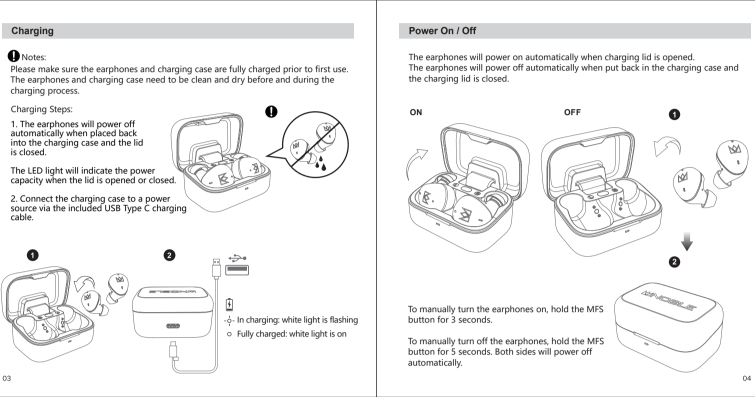
Charging cable x1

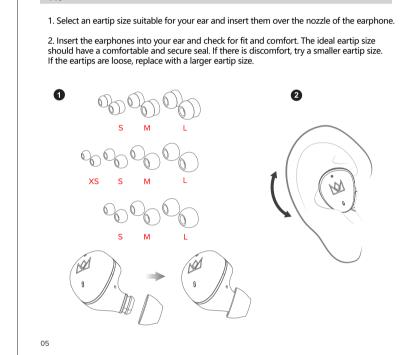
LED Light Indicators

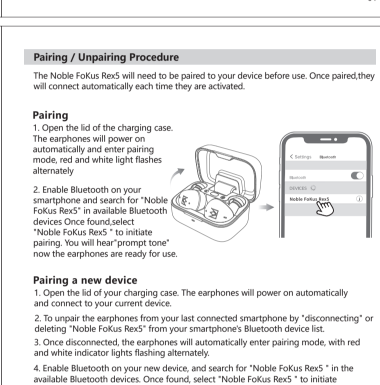
LED Light Indicators

LED Light Indicators

USB Type C Charging Port



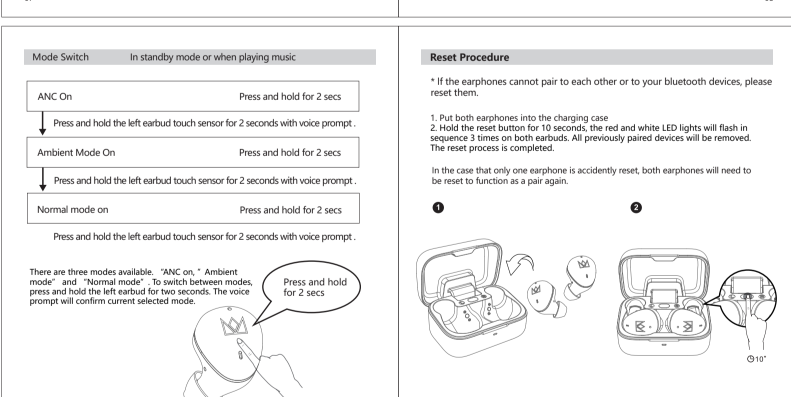




pairing. You will hear " prompt tone ", now the earphones are ready for use.

taken out of range. If they are not brought within range within three minutes, the earphones will automatically power off.

Operat	ion		LED Indicator Lights		
►II	Play/Pause	Single Click MFS (L/R)	Usage Scenario	LED Indicator Status	
4 +	Volume Up+	Triple Click MFS (L)	Power On	White LED light flashes for one second	
			Power Off	Red LED light flashes for one second	
4 −	Volume Down-	Double Click MFS (L)	Pairing	Red and white light flashes alternately	
M	Previous Track	Triple Click MFS (R)	Pairing succeeds	White LED remains on for 2 seconds	
			Playing music or on calling	LED light off	
▶i	Next Track	Double Click MFS (R)	Low Power	Red LED light flashes twice every 5 seconds	
		,	Earphones inserted into charging case	Red LED light on	
% /~	Answer Call/Hang Up	Single Click MFS (L/R)	Earphones fully charged in the charging case	LED light off	
			Case is charging	White light is flashing slowly	
٠×	Reject Call	Press the MFS for 2 seconds (L/R)	Case full charged	White LED light on	
•	Voice Assistant function- Siri/Google	Press the MFS for 2 seconds (R)	Single Pairing mode: Insert one side back into the charging case and the other earph		
» ···	ANC mode Press the MFS for 2 seconds (L)		will work independently.		
		1	One side will continue working even when the other side is powered off.		
			Pairing after being taken out of range: The smartphone within 3 minutes if they are out of range. If they are not brough	lose to the smartphone again after being	



Specification		Declarations and Warnings Disconnect previous devices before pairing a new device.
Product Model	Noble FoKus Rex5	3
Bluetooth Version	V5.4	
Bluetooth Profile	A2DP、AVRCP、HFP	⚠ WARNING!
Audio Codec	SBC、AAC、Aptx Adaptive	Long-term exposure to high noise volumes may cause permanent hearing loss. Do not use the Noble FoKus Rex5 earphones in locations prohibiting the use of electronic
Driver Architecture	10mm Dynamic, 6mm Planar and 3 BA	equipment. Consult your physician prior to using your Noble FoKus Rex5 earphones if you have a
requency Response	20Hz~40KHz	pacemaker or other electrical medical devices. This package contains small parts, which may pose a hazard to small children.
onnection Distance	≥10m	Do not disassemble the Noble FoKus Rex5 as it contains lithium batteries, and disassembly could result in electric shock or fire or serious injury.
Earphone Battery Capacity	45mAh	Any disassembly of the Noble FoKus Rex5, or attempt to replace or repair the Noble FoKus Re
Charging Case Battery Capacity	500mAh	by an unauthorized person, will void the Noble FoKus Rex5 warranty. This product is not designed for use in water or wet environments. Keep product away from
Play Time	Up to 5 hours with ANC on and 7 hours with ANC off	water and liquids. Failure to do so will void any warranty and may cause permanent damage to the product. Dispose of the product if it becomes swollen or cracked as it may be an indication
Charging Time	Earbuds = 1.5 hours, Charging case = 2 hours	that the battery is degraded and may burst and cause a fire.
Charging Port	Type C	
Power Input	5V1A	

FCC STATEMENT			
FCC ID: 2AT8X-NFOKUSREX5 This device complies with Part 15 of the FCC Rules. Of following two conditions: (1)This device may not cause harmful interference, a (2) This device must accept any interference received may cause undesired operation.	nd		
Warning: Changes or modifications not expressly a for compliance could void the user's authority to op-	pproved by the party responsible erate the equipment.		
NOTE: This equipment has been tested and found to limits for a Class B digital device, pursuant to Part15. These limits are designed to provide reasonable pro harmful interference in a residential installation. The generates uses and can radiate radio frequency eneinstalled and used in accordance with the instructio interference to radio communications. However, the that interference will not occur in a particular install does cause harmful interference to radio or televisic can be determined by turning the equipment off an encouraged to try to correct the interference by one following measures:	of the FCC Rules. tection against s equipment gy and, if not ns, may cause harmful re is no guarantee ation. If this equipment n reception, which l on, the user is		
Reorient or relocate the receiving antenna. Increase the separation between the equipment and Connect the equipment into an outlet on a circuit di eceiver is connected. Consult the dealer or an experienced radio/TV techn	fferent from that to which the r		
CMIIT ID: Manufacturer: Noble Hifi. LLC KC ID: I	R-R-NoH-Rex5		
13			

PDF