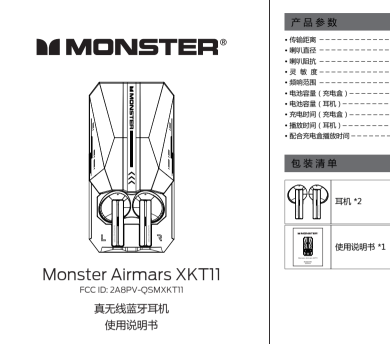
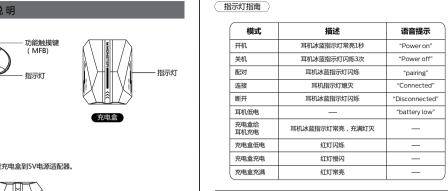
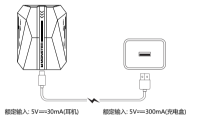
Monster Airmars XKT11 说明书尺寸: 73X93MM 材质: 80g铜版纸 风琴折





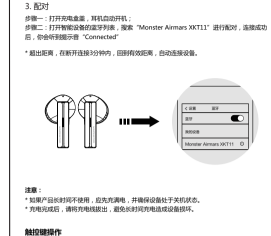






温馨提示: 当关闭充电盒盖, 充电盒指示灯呈红灯闪烁, 请给充电盒充电。





语音助手:长按2秒左耳机MFB

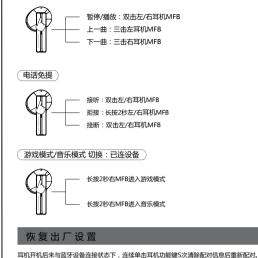
音量加: 单击右耳机MFB

音量减:单击左耳机MFB

Step one: Open the charging case, the headpnones will start pairging

常规模式

Normal



音乐播放模式

(Music playback)



能在播放音乐过程中,会出现短暂、轻微的声音卡顿属于正常现象。

1.长时间以高音量使用耳机可能会损害您的听力。建议只使用适当音量收听、通话和听音乐。 2.请不要冲洗或将产品浸入水中,以免造成故障。 3.不要自行拆卸产品及配件,以免导致损坏及保修失效。

4 请勿使产品受到强列冲击或震动以免损坏 5.请勿使用化学溶剂或清洗剂清洗产品。

擦拭,能够帮助充电顺畅,避免接触不良,影响使用体验。

3 由沙(由沙纽武由沙纽会)不得暴露在昭阳 世楼武墨仪讨执的环境由

Name of the Parts	Hazardous Substances 有害物质								
部件名称	Pb 铅	Hg 汞	Cd 镉	Cr(VI) 六价铬	PBB 多溴联苯	PBDE 多溴二苯醚			
Housing 外壳	0	0	0	0	0	0			
Loudspeakers 喇叭单元	0	0	0	0	0	0			
PCBA 电路板组件	х	0	0	0	0	0			
Accessories 电源线,连接线	х	0	0	0	0	0			

4.由于本款产品采用无线连接方式,在日常使用过程中,受到环境。手机品牌。使用行为等因素影响,可

This table is compiled according to SI/T 11364 本表格依据SJ/T 11364的规定编制

- D :Indicates that this hazardous substance contained in all of the homogeneous materials for this part is below the limit
- 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 标准规定的跟量要求以下。
- :表示该有害物质至少在该部件的某一均质材料中含量超过 GB/T 26572 标准规定的器量要求。

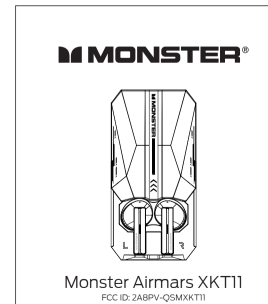
根据FCC规则第15部分,本设备经过测试,符合B类数字设备的限制。这些限制旨在提供合理的住宅设施 中的有事干扰防护 该设备产生使用并可辐射射频能量 加里丰按照规定克装和使用该提示可能会对天线 电通信造成有害干扰。然而,有不能保证在特定安装中不会发生干扰。如果这个设备有对无线电或电视接 收造成有害干扰,可通过转动来确定设备,关闭和打开时,鼓励用户尝试通过一个或多个以下更多措施:

- 重新定向或重新定位接收天线。
- 增加设备和接收器之间的间距。 - 设备连接到与接收器不同的电路上的插座已连接。
- 请咨询经销商或经验丰富的无线电/电视技术人员以获得帮助。
- 此设备符合FCC规则的第15部分。操作受以下两个条件限制条件。
- (1) 本裝置不得引起有害干扰。
- (2)本装置必须接受任何接收到的干扰,包括可能导致意外操作的干扰。未经合规责任方明确批准的变 更或修改可能使用用户对设备的操作权限失效。

Environment Friendly Use Period (EFUP) 环保使用年限

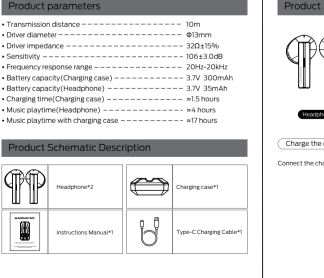
会对环境造成严重污染或对其人身、财产造成严重损害的期限

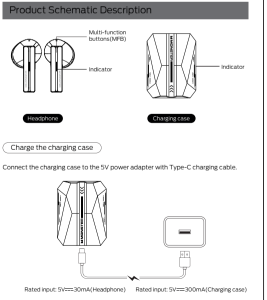




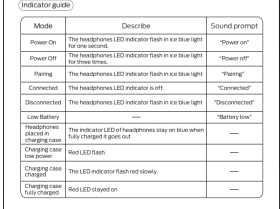
BLUETOOTH WIRELESS HEADPHONES

INSTRUCTIONS MANUAL





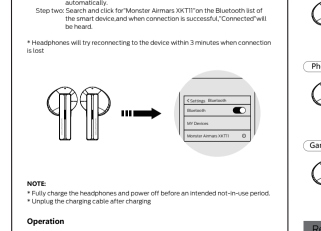
TIPS: When charging case closed and the LED flash red , pls charging the charging case.



Method 1: Open the charging case, the headphones will turn on automatically Method 2: Long touch the MF button of the headphones for 3s to turn on the headphones.

2. Power off

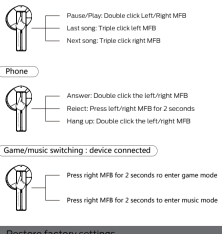
Method 1: Put the headphones into the charging case ande close the cover. Method 2: When the headphones is not connected to the Bluetooth device long touch the MF button of the headphones for 6s to turn off the headphones. Method 3: After disconnected from the Bluetooth device for 3 minutes.



Voice assistant: Press the left MFB for 2 seconds

Volume +: Click right MFB

Volume -: Click left MFB



Headphones are not connected to the Bluetooth version device when turned on , click the MFB 5 times to clear the previous pairing information and repaired again.

Headphones will turn on automatically (needless to press any button) pair and connect the device when the charging case is opened. After placing the headphones in the charging case, they will turn off and automatic charging will start when the cover is closed.

2.Charging every 15 days will extend battery life when not in use often. Cleaning off dirt on the charging contacts by cotton swabs with alcohol will maintain a good contact for charging. 3. Keep battery (battery pack) away from inflammables or excessive heat such as direct

device brand, users' behavior, etc.

- Do not use headphones at high volume for an extended perios of time. 2. Keep the headphones away from dust and water.
- 3. Do not disassemble the headphones and accessories, otherwise warranty will be voided. 4. Keep headphones away from any impact or vibration.
- 5. Do not use any chemical solvents or cleaning agent on the headphones

ne of the Parts	Hazardous Substances							
ne or the Parts	Pb	Hg	Cd	Cr(VI)	PBB	PBDE		
ısing	0	0	0	0	0	0		
dspeakers	0	0	0	0	0	0		
BA	Х	0	0	0	0	0		
essories	Х	0	0	0	0	0		

This table is compliled according to SJ/T 11364

O : Indicates that this hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572. X: Indicates that this hazardous subatance contained in at least one of the homogeneous

materials used for this part is above the limit requirement in GB/T 26572.

his 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 use 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:

- Connect the equipment into an outlet on a circuit different from that to which the receiver i
- -- Consult the dealer or an experienced radio/TV technician for help. This device complies with

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

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



This logo refers to the period (10 years) during which the hazardous substances in electronic and electrical produsts will not leak or mutate so that the use of these [substances] will not result in any severe environmental pollution, any bodily injury or damage to any assets.

