

给充电盒充电

指示灯指南

开机

连接

耳机低电

充电盒给 耳机充电

充电盒低电

充电盒充电

充电盒充满

模式

描述

Describe

White indicator light of the earbuds stays on for 1

Power On White indicator of the earbuds flashes 3 times

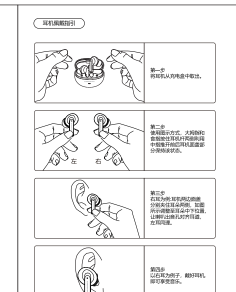
Pairing White indicator of the earbuds flashes

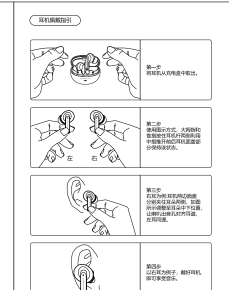
secondary ear goes out

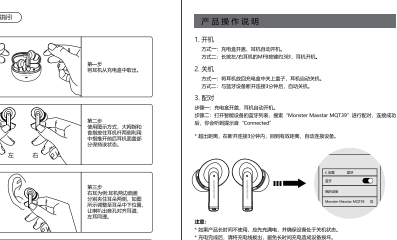
Low Battery White indicator light of the earbuds flashes quickly

White indicator light of the earbuds is always on









触控键操作

常规模式





# 恢复出厂设置

(Music playback)

1.耳机开机后未与蓝牙设备配对状态下,左/右耳机配对成功,连击左/右耳机5次后左/右耳机关机(清除配对和连接的所有信息) 2.开机连接状态,左/右耳机连击5次,35内长按10S后关机(清除配对和连接的所有信息)

1.充电盒开盖后,不需按任何按键,耳机自动开机,配对并连接;耳机放入充电盒并合盖后,充电盒将 自动岭亘机充电、亘机关机。 2.常清洁,寿命长,如长期不用,建议15天充电1次,延长电池寿命,耳机尾赛 充电部分经常用棉签

3.电池(电池组或电池组合)不得暴露在照明、烘烤或类似过热的环境中;禁止拆解、撞击、挤压或投人 火中,若出现严重鼓胀、切勿继续使用;切勿置于高温环境中;浸水后禁止使用。 4.由于木款产品平田子均连接方式,在日常使用过程中,导到环境,王机品牌,使用行为美国委影响。 可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。

 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.请勿使产品受到强烈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。

酒精擦拭,能够帮助充电顺畅,避免接触不良,影响使用体验。

Name of the Parts				s Substance 野物质	is	
部件名称	是铅	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	×	0	0	0	0	0
Accessories 电源线,连接线	×	0	0	0	0	0

- This table is compiled according to SJ/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 mater requirement in GB/T 26572, D: 表示液有直饱低在波部件所有均衡材料中的含量均在 GB/T 26572 标准规定的限量要求以下。

1. Take out the earphone from the charging box, without pressing any button, the earphone

will automatically turn on, connect or pair, put the earphone into the charging box, and the

15 days to extend battery life, and the charging part of the headset is often used with cotton

3. The battery [battery pack or battery combination] shall not be exposed to lighting, baking

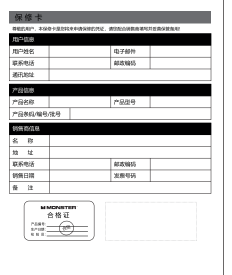
or similar overheating environment; Do not disassemble, knock, squeeze or throw in the fire if there is serious swelling, do not continue to use; Do not place in high temperature

Because this product adopts wireless connection mode, it is affected by environment, mobile phone brand, usage behavior and other factors in daily use it may be normal to have

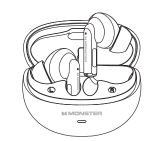
Keep the headphones away from dust and water.
 Do not disassemble the headphones and accessories, otherwise warranty will be voided.

charging box will automatically Charge your headphones. Turn them off.

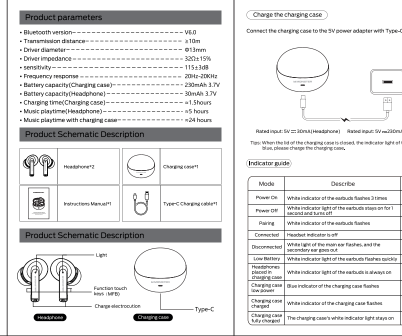
2. Often clean, long life, if not used for a long time, it is recommended to charge once every

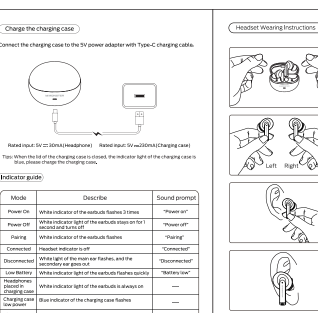


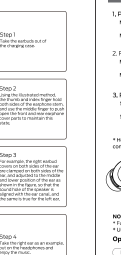


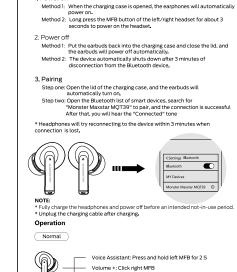


Monster Maxstar MQT39 True wireless Bluetooth headphone instruction manual









Volume -: Click left MFB

--- 语音助手:长按2秒左耳机MFB

- 音量加: 单击右耳机MFB

音量減: 单击左耳机MFB

Product operating instructions



## Music Mode/Game Mode Switching: Connected device Music Mode: Press and hold the right earphone MFB for

2 seconds to enter music mode Game Mode: Press and hold the right earphone MFB for 2 seconds to enter the game mode

1. When the earbuds are not paired with the Bluetooth device after powering on, the When the earbuds are not paired with the Bluetooth device after powering on, the leftright earbuds are paired successfully, and the leftright earbuds are doubled 5 times after the leftright earbuds are tapped Powered off (clears all information about pairing and connection)
 Power on connection status, leftright earphone tap 5 times in a row, press and hold for 105 within 35 and then power off (clear all information of pairing and

This table is compliled according to SJ/T 11364
O : Indicates that this hazardous substance contained in all of the homogeneous materials f

environment; Do not use after soaking water.

a brief, slight sound delay during the playing of music.

. Keep headphones away from any impact or vibration.

1. Do not use headphones at high volume for an extended perios of time.

5. Do not use any chemical solvents or cleaning agent on the headphones.

his 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.

User info			
Username		Email	
Contact number		Postal code	
Mailing address			
Product inforn	mation		
Product name		Product number	
Product barcode / 9	Serial number / Batch nun	nber	
Name			
Name Address			
		Postal code	
Address		Postal code Invoice number	
Address Contact number			

