年Y月M日D 更正记事 ECN RECORD 版本REV 2024/07/09 首版发行 Α

Introduction

The Vention OpenBeat 012 Open Ear Headphones feature a sleek spherical design with a striking breathing lights effect. The product offers comfortable and stable wear, exceptional sound quality, with a handy portable lanyard, enhancing your musical journey with both comfort and style

Product Overview





















For warranty service or support, please contact Vention team

OPEN WEARABLE STEREO

User Manual |

Specifications

Material ABS+PC

Headphones' Battery Capacity. 35mAh/0.1295Wi Headphones' Input Power 5V = 35mA

Charging Case's Battery Capacity: 400mAh/1 48Wh

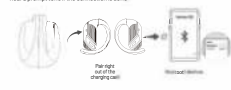
Charging Case's Input Power: 5V--230mA Charging Case's Interface. USB-C

Instructions



1. For the first connection, after being taken out of the charging case, the left and right headphones priority interconnect and enter the Automatic Pairing State

Note: Pairing Mode will be automatically on after one headphone powers on after powering on; if fails, it will automatically enter the Pending Pairing State.



1. Automatic. After turning off the Bluetooth on your device, the headphone will automatically power off after 3 minutes of no connection (the device can be connected again if the Bluetooth is turned on again). After being disconnected from your device, the headphone will automatically power off after 3 minutes of no connection (it can be connected again within 3 minutes).

Put the headphone into the charging case to power it off, Or you can long press the MFB on the left or right headphone for 5 seconds to









Phone Calls Ring Tone — Syn for IOS Answer — Double press the MFB (L/R) Hang-Up — Double-press the MFB (L/R) Reject — Press the MFB (L/R) for 2s

Music Play
Pause – Double-press the MFB (L/R)
Play Double press the MFB (L/R)
Skip Back – Press the MFB (L) for 2s
Skip Forward – Press the MFB (R) for 2s
Volumet – Pressthe MFB (W)
Volume – Press the MFB (L)

In the Standby State, triple press the MFB (R) for 1.5s to turn the Voice Assistant on or off

Indicator Lights of Charging Case
1. Low Power (about 10%): The white lights flash twice for 6 times and then go out,
2. Charging: The white lights flash once every 4 seconds, and then go out after
the charging case is fully charged;
3. Put In the Headphone: The white lights flash 4 seconds 3 times

Data Reset Click on the left or right Headphone 5 times in Disconnection State to clear the device pairing record (TWS inter-pairing information will be retained).

Safety Warning

Please read all instructions and warning before using this product. Non-standard use

will damage the product or personal safety

1. The battery is included in the product. Please do not expose it to the sunlight, fire or other over- heating environment; Do not store it in high temperature, strong light or magnetic field environment; Do not place it in other harsh environments such as fire source. If water enters, please dry it naturally before use

2. Improper use may easily cause damage to the product or endanger personal and property safety.

improper use against the user manual or ignoring the warning, to which our company will not bear any legal liability.

5. Do not use electrical appliances or loads that exceed the output current of this

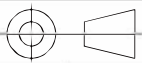
Declaration on Toxic or Hazardous Substances and Elements in Electronic Products

	Toxic or Hazardous Substances or Elements								
Part Description	Lead	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium	Polybrominated biphenyls	Polybrominated diphenyl ethers (PBDE)			
	(Pb)			(CrVI)	(PBB)				
PCB	х	0	0	0	0	0			
CER	х	0	0	0	0	0			
Charging Cable	х	0	0	0	0	0			
IC	0	0	0	0	0	0			
Shell	0	0	0	0	0	0			

折叠尺寸: 70x90mm 展开尺寸: 90x280mm 材质: 157g哑粉纸 风琴折双面印刷 4页

蓝色印刷: C100 M:0 Y:0 K:0 参考: Pantone Process Cyan C

深圳市威麦科技有限公司



HANGES HOLL	PRODUCESTION	1	7		
品名 PART NAME	无线蓝牙耳机说明		型号 /	VWS-F96	
设计 DESIGNER	程细羊	单位 UNIT	mm	客戶代码 Client NO	
校对 CHECK		版本 REV	Α0	图号 DWG.NO.	
核准 APPR.		PAGE 页数	1/1	更新 UPDATE	2024/07/09

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 operation.

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

Note: 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 measures:

- -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.

FCC Radiation Exposure statement

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