

更新日志：

114±2

113±2

WIRELESS ON-EAR HEADPHONE

Model: OND19AAH22
OND19AAH23
OND19AAH24

PRODUCT GUIDE

Ver.01 Rev.01/01/19

Product Information

- 1)Product Name : WIRELESS ON-EAR HEADPHONE
- 2)Model : OND19AAH22/OND19AAH23/OND19AAH24
- 3)Speaker Rated Input Power : 10mW
- 4)Speaker Maximum Input Power : 15mW
- 5)Speaker Diameter : Φ30 mm
- 6)Speaker Impedance : 32±15%Ω
- 7)Sensitivity : 97±4dB
- 8)Charging Cable : 50cm
- 9)Audio Cable : 120cm

Package Contents

Micro-USB charging cable x1 3.5mm audio cable x1 Manual/Warranty card x1

On/Off & Pairing

On/Off/Bluetooth Pairing

Wired Listening
Includes audio cable for wired listening

Charging Port
Includes Micro-USB charging cable

Press & Hold 2s On
Press & Hold 3s Off
Press & Hold 5s
In the state of powering off, press and hold 5 sec to reactive earphones connecting to another device.

When powering on the headphone for the first time, it will go to pairing mode automatically. ONN On-Ear will automatically reconnect to the last paired device when powered on next time.

Music Controls

Right Earcup

- Press & Hold 2s Next Track
- x1 Press Increase Volume
- Press & Hold 2s Previous Track
- x1 Press Play/Pause
- x1 Press Decrease Volume

Phone Controls

Right Earcup

- x1 Press Answer
- x1 Press Hangup
- Press & Hold Incoming call, Do Not Answer
- x1 Press Increase Volume
- x1 Press Decrease Volume
- Press & Hold Answering, Switch to Handset Audio

Charging Time

⌚ About 2.5 hours

5V 0.5A

FCC Statement

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.

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

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

Produced for Walmart Inc.
Bentonville,AR 72716

要求：

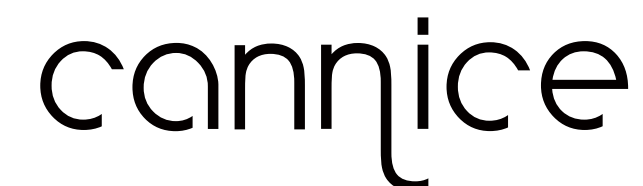
尺寸：成品114x113mm

材质：100g书纸，风琴折

印刷：4色

1. 使用材质足重足克；
2. 表面划伤面积小于总面积0.5%；
3. 印刷色差小于10%；
4. 折合对齐、平整；
5. 展开正负公差小于2mm，折合正负公差小于1mm。

制作： 龚育



审核：

批准：

本资料所载之图案及文字均为科奈信科技有限公司的智慧财产。任何未经授权的影印、转写或照相之复制行为，将受到智慧财产权保护法之追究。