## LED数显 指纹触控

# TWS蓝牙耳机



无线蓝牙耳机说明书

### 产品据述

真无线蓝牙耳机全新体验,采用指纹触控,LED数显,支持蓝牙5.3,真无线,真

### 参数配置

直正无线连接(TWS) 车现无线立体声,左右声通分离,HIFI音效。左右耳

P4 13 70 IE III 23 30 30 1 1 13 1	FARETO I GO-SWAWAS BETOS		
蓝牙版 本	BT5.3		
支持协议	HSP/HFP/A2DP/AVRCP/SPP		
按 键	指纹触控		
頻响范围	40Hz~20KHz		
通讯距离	约10米		
产品尺寸	87*32*36mm		
产品重量	66g		
续航时间	3~4小时(默认开机音量)		
充电盒充电时间	1小时		
灵敏度	106dB SPL±3dB		
包裝清单	耳机*2. 奈康会*1、奈康线*1、说明书		

### 蓝牙配对

風之**可**配內 對出耳机。在單刻开机状态下,打开手机逐序功能,找到对应的耳机配对名和2。点由配对名即 可遠維。如果耳底在关机状态下,则同时长级两个耳蜗形物三秒,直到耳机双灯闪网层同时松手, 耳机自由配对成功,打开手机遥牙功能,找到对应耳机配对名和2。点由配对名即可连推。普及 配对连接成功后,后缘从先电仓取出面机。在手机道并打开状态下,耳机和手机会自动配对。

中英文提示音切換方式 非连接手机状态下触續两次(单、双耳状态下同效)



### 蓝牙使用

配对名	上一曲	下一曲	播放/暂停
A12	主耳双击	副耳双击	单击任意一边
开关机	siri	接听	拒听
长按5秒	长按3秒	按一下	长按2秒

温馨提示:为避免耳机自动开启蓝牙连接,建议您在不使用耳机时关闭蓝牙 设备、以免消耗消费耳机和设备的由量。

● 充电口 ❷指纹触控 ⑧ 防尘网 ◎ 发光效果 ◎ 充电仓



# 注意事项

- 1.请勿暴力对待本产品, 也不要用重物挤压, 远 密高温高湿环境,
- 2.远离WIFI及路由器及其它高频发射设备,这样 会影响本机的信号接收,造成声音的卡断及断连。
- 3. 请在有效环境( 10 米) 中使用本产品, 并且蓝 牙设备与耳机之间不要有实体阻挡( 例如墙等)
- 4. 当充电盒盖掀开再关上后充电盒底部蓝灯快闪, 这是充电盒无电状态显示,此时双耳自动开机无 效,需手动按键开机。
- 注: 本产品可以与任何一款具有蓝牙功能的设备进行连接使用。



# 保修卡

用户姓名: 联系电话: 购买日期:\_ 保修原因: 其它信息:

本产品严格执行国家三包政策 我们将优先处理信息完整的保修用户,所以为了 能更快的进行售后保障,请一定详细填写此卡片

产品最终解释权归本公司所有 请妥善保管质保卡,我们将以质保卡为保修凭证



产品型号: A12 产品名称: 蓝牙耳机 执行标准号: Q/THTK 1-2021

检验人员: 01 🚱 🗞 

5

## LED display Fingerprint touch

## Bluetooth earphone



product description
The CLTMS windless headed is a new generation of Wireless 5.3 standard, supports binaural calls, and use such-controlled windless portable headers. The CLTMS windless headers header

parameter configuration
True wireless connection (TMS) to achieve wireless stereo, left and right channel separation,
HIF sound. Both left and right earbuds have full Wireless functionality and can be used
individually or in pairs.

Wireless version	BT5.3	
supporting agreement	HSP/HFP/A2DP/AVRCP/SPP	
button	Fingerprint touch	
Frequency Range	40Hz~20KHz	
Communication distance	About 10 meters (actual test data)	
Product size	87mm*32mm*36mm	
product weight	66g	
battery life	3~4 hours (default boot volume)	
Chargingtimeofchargingbox	1hour	
Sensitivity	106dB SPL±3dB	
packing list	Headphones*2 Charging compartment*1 Charging cable*1 Manual*1	

Wireless pairing
Tale out the headset, turn on the Wireless function of the mobile phone when the headset is turned on, find the corresponding headset pairing name AL2, and click the pairing name to connect. If the headset is turned of 1, ness and held the two headset tuttors for three connects at the same inere until the double light of the headset fis and the headset is automatically paired successfully. Turn on the Wireless function of the mobile phone, the first the corresponding headset pairing name AL2, and click the pairing manner to connect. After the

1

first pairing connection is successful, take out the headset from the charging compartment, and the headset and mobile phone will be paired automatically when the Wireless of the mobile phone is turned on.

Chinese and English prompt tone switching mode
Touch twice when not connected to a mobile phone (same for single and binaural states)

### Wireless usage

In a song	The next song	Play/Pause
Double-click the master ears	Double-click the vice ears	Click on either side
siri	answer	Refuse to listen to
Long press for 3 seconds	Click on the	Long press for 2 seconds
	Double-click the master ears siri	Double-click the master ears Double-click the vice ears siri answer

Tips: In order to avoid the headset automatically turning on the Wireless connection, it is recommended that you turn off the Wireless device when not using the headset, so as to avoid wasting the power of the headset and the device.

① Charging mouth ② Fingerprint touch ② Dust-proof net

(1) Glowing effect (5) Charge warehouse



## **PRECAUTIONS**

- 1. Do not treat this product violently, and do not squeeze it with heavy objects, keep away from high temperature and high
- Keep away from WIFI and routers and other high-frequency transmitting equipment, which will affect the signal reception of this machine, resulting in sound card disconnection and disconnection.
- Please use this product in an effective environment (10 meters). and there should be no physical obstruction between the Wireless device and the headset (such as a wall, etc.)
- 4. When the charging box cover is opened and then closed, the blue light at the bottom of the charging box flashes quickly. This is the display of the battery box's no-power status. At this time, the automatic booting of both ears is invalid, and you need to manually press the button to start.

Note: This product can be used with anyWireless-enabled device.



# Warranty card

The user name :\_ Contact phone :\_ Purchase date :\_\_ warranty reasons :\_\_\_ Other information :\_

This product strictly implements the national three guarantees policy

We will prioritize complete warranty information users, so in order to faster after-sales guarantee, please fill out this card

The our company to all products

Please properly keep the warranty card, we will take the warranty card for the warranty certificate

4

# CERTIFICATE OF QUALITY

Product model: A12 Product name: Wireless headset Execution standard no: Q/THTK 1-2021 Inspection personnel: 01 6 \* Inspection conclusion: \_\_\_qualifie

5



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.