



# NEW WH910BTR

## 用户使用手册

蓝牙立体声, 内存卡播放, FM收音机, 有线输入  
4合1 多功能耳机

## 注意项目

### 聽覺安全

#### 危險



為避免損傷您的聽力, 請限制您在高音量下使用耳機的時間, 並將音量設定在一個安全水平。音量越高, 安全聆聽時間便越短。

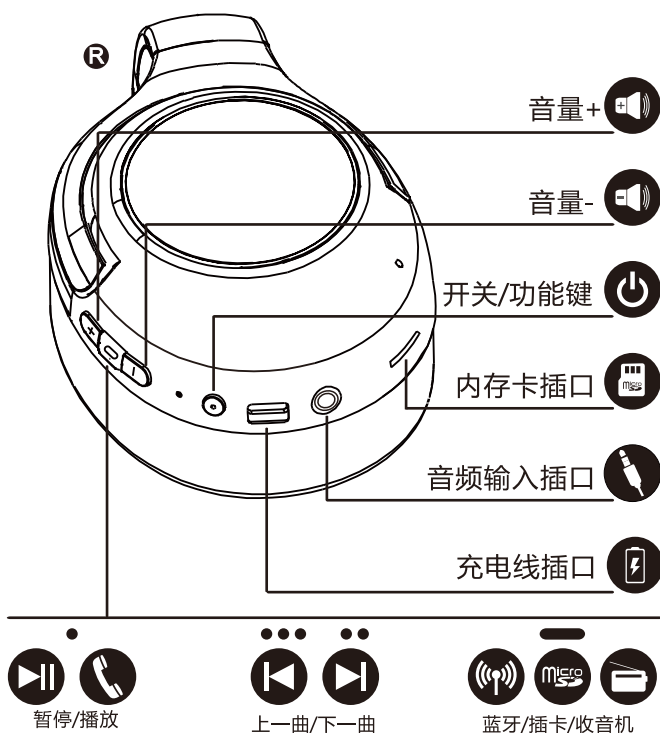
### 為防止損壞或出現故障

- 切勿將耳機暴露在過高温度的場所, 例如加熱設備附近或受陽光直接照射的汽車內。
- 切勿將耳機浸入水中。
- 切勿使用任何含有酒精, 氨, 苯或研磨劑的清潔劑。如有需要請使用軟布進行清潔, 并用稀釋的肥皂水清潔該產品。

### 工作温度和儲存温度

- 切勿將耳機工作在或儲存在溫度低於-15°C (5°F) 或高於55°C (131°F) 的地方。在低溫條件下, 電池的壽命可能會縮短。

## 耳机功能按键介绍



- 长按3秒: 开机 / 长按5秒: 关机
- 长按8秒: 复位 / 开机模式按一下: 语音助手
- 短按一下
- 短按二下
- 短按三下
- 长按转换功能模式/来电拒接

## 开始 开始使用

### 充电 :

耳机配有 TYPE-C USB 充电线, 请将充电线插入耳机充电。并使用充电器接入充电。给耳机充电之前, 请关闭耳机, 使用时不要充电。充电过程中, 耳机充电指示灯亮。正常充电时间为 2 个小时。

### 开始使用 :

通过圆形功能开关长按 3 秒开机。

蓝色指示灯亮, 耳机将进入蓝牙配对状态。

使用凸出多功能按键中间长按模式切换功能。

长按功能按键 3 秒钟在蓝牙 / 内存卡播放 / FM 收音机切换。

注意: 有线输入时, 直接接入音频线, 不需要开机。

## 蓝牙模式

### 配对

耳机首次使用开机进入蓝牙配对状态, 需要先和蓝牙设备连接配对。蓝牙设备打开蓝牙并搜索 "WH910BTR" 配对即可进行连接接听电话以及听音乐, 下次使用开机自动连接无需再次配对, 除非设备删除此已经配对的耳机。

### 配对新设备

如果需要配对连接新设备, 关闭耳机长按开机按钮8秒进入配对状态提示音: 嘟嘟。

### 如何在蓝牙设备上执行配对

1. 确保您的耳机 "开启" 并处于蓝牙配对模式。
2. 打开蓝牙菜单搜索新设备 "WH910BTR"。
3. 选择蓝牙设备显示屏上的 "WH910BTR", 您的耳机将与蓝牙设备配对, 听到语音提示 "蓝牙连接成功" 既可使用。

## TF卡播放模式

TF卡支付内存32GB以下格式:FAT FAT32

支持播放格式: MP3/WAV/WMA

### 安装和取出TF卡

1. 将Micro TF卡插入耳机插槽, 轻轻按下以锁定内存卡。
2. 确保电源已关闭, 轻轻按记忆卡将TF卡将自动弹出TF卡。
3. 用充电电缆连接电脑, 传输数据, 下载歌曲等..

## FM收音机模式

功能键切换至收音机模式, 即可收听收音机, 使用切换键来调校频率, 收音机频率: FM87.5--108MHZ

## 详细功能参数

喇叭直径: 40厘米

喇叭阻抗: 32欧姆

喇叭灵敏度: 108 +/- 3分贝

喇叭种类: 钕铁磁

最大连接距离: 10米\*

蓝牙协议: A2DP, AVRCP

支持播放格式: MP3/WMA/WAV

收音机频率: FM87.5-108MHz

\*实际接收范围将根据设备之间的障碍物、微波炉周围的磁场、静电、接收灵敏度、天线性能、操作系统、软件应用等因素而变化。



# NEW WH910BTR

## Operation manual

Bluetooth stereo, TF card play, FM radio,  
Audio input 4 in 1 Headphones

### Important Notes

#### Hearing Safety and Danger

To protect your hearing, please control your usage time on the headphone at high volume within a limited range and set the volume to a safe level. The higher the volume is, the shorter the safe listening time will be.

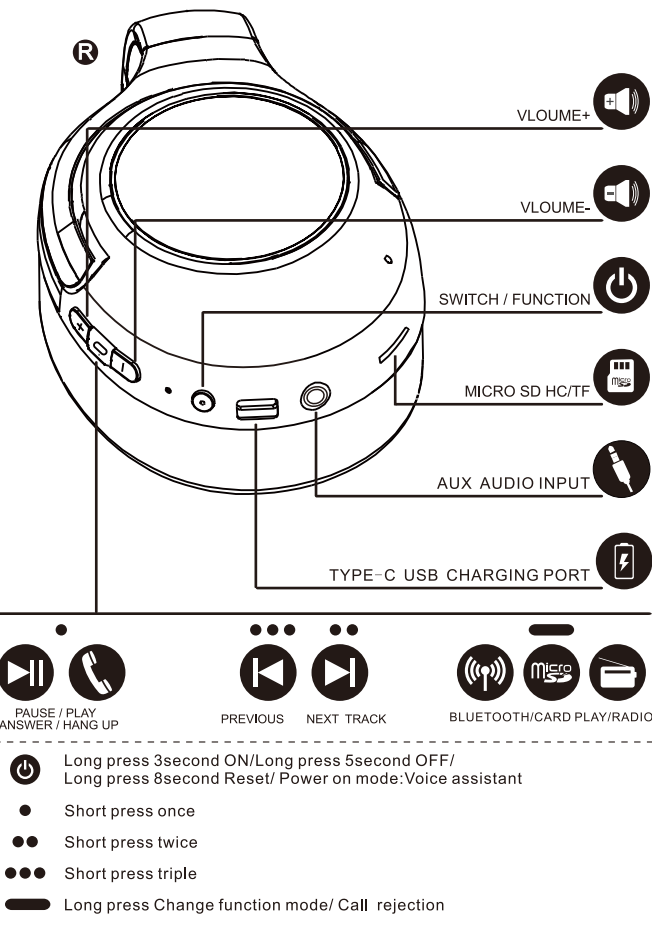
#### General Maintenance:

- To avoid damage or failure:
- Do not expose the headphone in places with high temperature, e.g. places near heating or car with direct sunlight.
- Do not put the headphone into water.
- Do not use a cleanser containing alcohol, ammonia, benzene or abrasive. If needed, please clean with a piece of soft cloth and diluted soap water.

#### Operating and storage temperature:

Do not operate and store headphones in places with temperature lower than -15°C (5°F) or higher than 55°C (131°F). Low temperature will shorten the lifespan of battery.

### About Stereo Headphone



### Charging & Start

#### Charging

Your headphones are supplied with a USB to TYPE-C USB charging cable. To charge, plug the micro USB end into the headphone and the USB end into any USB charging source.

- Before charging the headphone, please turn off the headphone.
- Do not charge the headphone during use.

During charging the headphone indicator constantly lights in red. Standard full charge is approx 2 hours.

#### Start

To start "Power On" your headphone by switching the power button downwards to the "ON" position.

- The blue and red indicator light flicker alternately. headphones enter bluetooth pairing mode. The headphones can be paired with a Bluetooth device.
- Connect the computer with the charging cable transfer data, download songs and so on.

### Bluetooth Mode

#### Pairing

Bluetooth devices need to be "Paired" with each other beforehand. Once Bluetooth devices are paired, there is no need for pairing again unless recognition of the headphones by the device is deleted.

#### Pairing new devices

If you need to pair connect a new device, you must Shut down headset. Press the power ON button Long press 8 seconds Enter pairing state Cue tone :toot toot.

How to perform pairing procedure on your Bluetooth device to detect your headphones.

1. Insure your headphones are "ON" and in Bluetooth mode.
2. Go to Bluetooth on your device and scan for available Bluetooth connections. The list of detected devices appears on the display of the Bluetooth device.
3. Select "WH910BTR" on the display of the Bluetooth device.

Your headphones will pair to your Bluetooth device and you will hear the voice prompt "Bluetooth connected successfully".

### TF Card Player

#### Install and remove TF Card:

- Insert Micro TF card into the headphone slot. Press "IN" gently to lock up.
- Make sure the power is off. Gently press the memory care "IN" to unlock it, the TF card will automatically be ejected out. Take the TF card out.
- Connect the computer with the charging cable transfer data, download songs and so on.

### FM Radio

#### Select FM Radio Mode on Headphones:

- Push the toggle button "Inwards" once, FM radio will begin to play.

### Technical Specifications

Speaker dimensions:Φ40mm  
Speaker impedance: 32ohm  
Sensitivity: 108+/- 3db  
Frequency response:20-20000Hz  
Magnetic type: Nd  
Maximum communication range: line of sight approx.10m(32.8ft)\*  
Compatible Bluetooth profiles: A2DP, AVRCP  
Multi-decoding: MP3/WMA/WAV  
Decoding range: MP3 8-320Kbps WMA 5-320Kbps WAV 16-1536Kbps  
Radio frequency range: FM87.5-108MHz  
The actual range will vary depending on factors such as obstacles between devices,magnetic fields around a microwave oven, staticelectricity, reception sensitivity, aerials performance, operatingsystem, software application,etc.

**FCC Caution:**

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.

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