

# EM-9005M 使用说明书

## operating manual

示意图 schematic diagram:



## 装入电池 Load cell:

本耳罩使用两节 3 号(AAA)1.5V 电池进行供电，使用前需要先安装电池。

The earmuffs are powered by two no. 3 (AAA) 1.5V batteries, which need to be installed before use.

### 安装方法 set up method:

- 1、 向下按弹出电池盒 Press down to pop up the battery box; ;
- 2、 取出电池盒，按电池盒内电池标志的方向或极性正确装入三节电池，+为正极，-为负极; Take out the battery box and install three batteries correctly according to the direction or polarity of the battery mark in the battery box, with + as positive pole and - as negative pole;
- 3、 向下按装回电池盒。 Press down to install the battery box.



注意：长时间不使用耳机，需要将电池取出，以防电池变质或发生危险！ Note: if the headset is not used for a long time, take out the battery to prevent deterioration or danger of the battery!

### 蓝牙功能 bluetooth function:

长按开关机 3 秒，会听到 power on 和 pairing 的提示音，指示灯处于红蓝交替闪的状态，然后打开连接设备，连上手机的蓝牙，这时候耳机发出 connected 的提示音,表示蓝牙已连接。

单击调频键是暂停和播放音乐，接听和挂断电话；双击调频键是尾号重播，三击是调用语音助手。顺时针旋转调频键是音乐的下一曲，逆时针旋转调频键是音乐的上一曲。

顺时针旋转开关机键是增大蓝牙音量，逆时针旋转开关机是减小蓝牙音量。

在蓝牙连接状态，长按 MFB 键三秒强制进入配对状态。

Hold down the "on/off" button for 3 seconds (s); you may hear "Power on" and "pairing" tones (s), with the indicator blinking red and blue alternately. Then connect the device and bluetooth of your mobile phone, the headset makes a "Connected" tone, indicating that bluetooth is connected.

Click the FM key to pause and play music, answer and hang up the phone; Double click on the FM key to replay the tail number, three strikes to call the voice

assistant. Clockwise rotation of the FM key is the next track of music, counterclockwise rotation of the FM key is the previous track of music. Turn the switch button clockwise to increase the volume of Bluetooth, and turn the switch button counterclockwise to reduce the volume of Bluetooth. In bluetooth connection state, hold down the MFB key for three seconds to force the pairing state.

#### FM 模式 FM mode :

在第一次上电的时候，先打开的是蓝牙功能，然后单击模式键进入 FM 模式。单击调频键进入 FM 自动搜台的状态，搜索完所有的电台的时候，自动搜台会自己停止，也可以通过单击调频键暂停搜台。顺时针旋转调频键是 FM 电台的下一个，逆时针旋转调频键是 FM 电台的上一个频道。顺时针旋转开关机键是增大 FM 电台音量，逆时针旋转开关机是减下 FM 电台音量。单击 MFB 键是调用已经搜索并保存的电台，长按 MFB 键是自动搜索已经保存的电台。

During the first power-on, the Bluetooth function is enabled first, and then the MODE key is pressed to enter the FM mode.

Click the FM key to enter the FM automatic channel search mode. When all the stations are searched, the automatic channel search stops by itself. You can also click the FM key to pause the channel search. Clockwise rotation of the FM key is the next FM station, counterclockwise rotation of the FM key is the FM station's previous channel.

Rotate the switch button clockwise to increase the volume of FM radio, rotate the switch button counterclockwise to reduce the volume of FM radio.

#### AM 模式 AM mode :

在第一次上电的时候，先打开的是蓝牙功能，然后单击模式键先进入 FM 模式，再单击模式键进入 AM 模式。

单击调频键进入 AM 自动搜台的状态，搜索完所有的电台的时候，自动搜台会自己停止，也可以通过单击调频键暂停搜台。顺时针旋转调频键是 AM 电台的下一个，逆时针旋转调频键是 AM 电台的上一个频道。

顺时针旋转开关机键是增大 AM 电台音量，逆时针旋转开关机是减下 AM 电台音量。

单击 MFB 键是调用已经搜索并保存的电台，长按 MFB 键是自动搜索已经保存的电台。

During the first power-on, the Bluetooth function is enabled first. Then, press the Mode button to enter the FM mode, and then press the mode button to enter the

AM mode.

Click the FM button to enter the AM automatic channel search mode. When all stations are searched, the automatic channel search stops. You can also click the FM button to pause the channel search. Clockwise rotation of the FM key is the next AM station, and counterclockwise rotation of the FM key is the previous channel of the AM station.

Rotate the switch button clockwise to increase the volume of AM radio, rotate the switch button counterclockwise to reduce the volume of AM radio.

LINE IN 模式

LINE IN mode:

Line in 的优先级是最高的，无论现在处于什么状态，插入 line in 的时候，优先播放 line in，line in 是可以不用电池就可以播放音乐。

Line in has the highest priority. No matter what state it is in, when you insert Line in, you will play Line in first. Line in can play music without battery.

FCC warning:

This device complies with Part 15 of the FCC rules. Operation is subjected 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 your authority to operate the equipment.

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.