

# Evo 真无线蓝牙耳机挂升级模块

## Evo wireless Bluetooth Ear-hook module

### 产品概述

(图展示产品, 需标明左右耳、触控区、充电仓指示灯、按键等信息)

Overview

### 安装模块

(图, 连接耳机示意图)

通用 0.78 双针接口, 兼容大部分可换线耳机。

请平行于接口方向插拔, 勿拖拽耳机线材或以不同方向插拔, 以免造成对耳机的损伤。

Installation

Universal 0.78mm 2pin jack, compatible with most of earphones with interchangeable cable design

### 佩戴演示

(图, 佩戴展示图)

Wearing

### 基础操作

#### 开机

关机状态下, 单击左/右耳, 指示灯白灯闪烁, 听到提示音【Power on】, 即为开机成功。**当\*关机状态:** 当电量低于最低阈值(3V)或未接受到配对信号超过 3 分钟时, 蓝牙升级模块将自动关机。

Operation

Power on

In power-off status, click the left/right earpiece, the white indicator flashes and you'll hear the prompt sound "Power on", indicating the device is turned on successfully.

**In power-on status:** This device will automatically turn off when the battery is lower than the minimum value (3V) or it doesn't receive the Bluetooth signal for more than 3 mins.

#### 充电

将蓝牙升级模块放回充电仓后, 白灯常亮即进入充电状态。充电仓上 4 颗冷白色 LED 显示充电仓剩余电量, 取/放蓝牙升级模块或按下“○”按键均可查看。

Charging

The white indicator will be on when charging after putting this device back in the charging case. There are four white indicators to display the remaining battery level of charging case, it can be shown when taking out/putting back this device or press the “○” button.

#### 低电量提示

橙色常亮 1s, 10min 提示一次

Low-battery prompt

The orange indicator will be on for 1s, flashing once every 10mins.

### 恢复出厂设置

耳机在未连接设备并处于开机状态下，连续 5 次触击左/右耳，即可恢复出厂设置。

Restore factory setting

Taping the left/right earpiece 5 times to reset when this device is turned on but not paired.

## 连接设备

### 设备配对：

新设备配对。将蓝牙升级模块从充电仓内取出后，将自动进入配对模式，开启手机/平板/电脑等电子设备的蓝牙功能，并搜索新设备【EVO】，点击进行配对，配对成功提示音【Connected】。

\*配对状态：指示灯橘灯/白灯交替闪烁，提示音【Pairing】，配对超时提示音【Pairing Failed】

注意：3 分钟内没有设备与其配对，将自动关机，请重复以上操作进行连接。

Pairing

Device pairing:

New device pairing: It will automatically enter the pairing mode after this device is taken out from charging case, please turn on the Bluetooth of electronic devices such as mobile phones/tablets/computers, and search for new devices [EVO], click pairing, you'll hear the prompt sound "Connected" if they're paired successfully.

\* Pairing status: the indicator alternately flashes orange and white, prompt sound is "Pairing", prompt sound would be "Pairing Failed" if pairing timeout.

Note: It will automatically turn off if there is no device for pairing within 3mins. Please repeat the above operation to pair.

### 断连：

1.超距离断连：已连设备离开有效通信范围将断开连接，提示音【Disconnected】

2.手动断连：关闭设备蓝牙即可断开连接。提示音【Disconnected】

\*手动断连后，将重新进入配对模式，提示音【Pairing】。

Disconnect:

1. Over-distance disconnection: the paired device will be disconnected when it's beyond the effective working range. Prompt sound "Disconnected"

2. Manual disconnection: Turn off the Bluetooth device to disconnect. Prompt sound "Disconnected"

\* It will re-enter the Pairing mode after manual disconnection, prompt sound "Pairing".

### 回连：

1.耳机关机（或睡眠）且手机已有连接记录时，开机（或唤醒）后进入配对模式 10 秒内自动连接上次配对设备。

2.超距离自动回连：已连接设备后，离开有效通信范围会断开连接，在 3 分钟内，重新进入有效通信范围时自动回连设备。若耳机不能与设备自动回连，请在设备的蓝牙界面手动连接。

\*未接受到配对信号超过 3 分钟时，蓝牙升级模块将自动关机，请重新配对连接。

Re-connection:

1. It will automatically connect the last paired device within 10s after turning on (or waking up) when this device is powered off (or in sleep mode) and had been paired.
2. Over-distance automatic reconnection: It will be automatically reconnected when it reenters the effective working-distance range within 3mins. Please pair it manually if it cannot automatically reconnect.

\* This device will automatically turn off if there are no Bluetooth devices for more than 3mins. Please re-pair then.

### 提示

由于蓝牙信号的连接特性，在 2.4GHz 的电磁信号干扰密集的地方，可能产生间歇性断联或无声的情况。

Tips

Due to the connection characteristics of Bluetooth signal, intermittent disconnection or silence may occur in places with dense electromagnetic signal interference at 2.4GHz.

## 功能介绍

### 语音助手

在设备为手机情况下，三击左/右耳，唤醒语音助手。

Function introduction

Voice assistant

Taping the left/right earpiece 3 times to wake up the voice assistant if this device is paired with a smartphone.

### 音乐

播放/暂停音乐：单击左/右耳

切换曲目：上一曲为双击左耳；下一曲为双击右耳

Song

Play/pause: click the left/right earpiece once.

Next/Pre: double-click the left earpiece for the previous song, double-click the right earpiece is for next song

### 通话

来电状态下，单击左/右耳接听，提示音【Incoming Call】；拒绝通话，长按左/右耳 1.5s  
通话状态下，单击左/右耳挂断电话。

Call

Click the left/right earpiece to answer, you'll hear the prompt sound "Incoming call".

Long-press the left/right earpiece 1.5s to decline a call

Click left/right earpiece to hang up.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.