Product description 产品描述

This product is a Bluetooth music receiver (speaker) is a high-tech product or mobile phone can receive wireless transmitter with Bluetooth function on the music. The music section of the receiver can be used for almost all of the input audio receiver with plug, including car audio device. In the family can receive audio or audio system to the vehicle your smart mobile phone and MP3 received music. Enjoy the music, talking through car audio solutions, phone calls and music by the intelligent mobile phone. Just press this button to hands—free calls, stored in the phone to enjoy the music even broadcasts Internet. The product with a built—in echo cancellation microphone, only one button you can easily switch in music and phone.

本产品是一款蓝牙音乐接收器(扬声器),是一款高科技产品或手机,可以接收带有蓝牙功能的无线发射器音乐。 接收器的音乐部分可用于几乎所有带插头的输入音频接收器,包括汽车音频设备。 在家庭中可以接收音频或音频系统到您的智能手机和 MP3 接收音乐的车辆。 通过智能手机欣赏音乐,通过汽车音响解决方案,电话和音乐交谈。 只需按此按钮即可免提通话,存储在手机中即可享受音乐甚至广播上网。 该产品内置回声消除麦克风,只需一个按钮即可轻松切换音乐和手机

Charging description 充电说明

For the first time, it is suggested that the battery is full, and the charge time is 2-3 hours. 1 the mini-USB input interface is connected to the end of the USB cable provided by the end of the cable

这是第一次,建议电池已满,充电时间为 2-3 小时.1 迷你 USB 输入接口连接到电缆末端提供的 USB 电缆的末端

2 the other end of the USB cable is connected to your computer, notebook or USB with a 5V output of the charging interface, then the Bluetooth music receiver LED lights turn red, said it is charging, full of power after the red light.

USB 线的另一端连接到您的电脑, 笔记本或 USB 带 5V 输出的充电接口, 然后蓝牙音乐接收器 LED 灯变红, 表示正在充电, 红灯后充满电

Bluetooth operation instructions 蓝牙操作说明

1 long press the music receiver on the button for 1 second, Bluetooth to enter the ready pairing state, the mobile phone Bluetooth function to open, the phone will search for the product of the device name "Receiver BT".

长按按钮上的音乐接收器 1 秒钟,蓝牙进入就绪配对状态,手机蓝牙功能打开,手机将搜索设备名称"接收器 BT"的产品。

2 select "Receiver BT" and connect it to some of the mobile phone will require the input "0000" of the connection password

选择 "Receiver BT" 并将其连接到某些手机将需要输入 "0000" 的连接密码

3. The connection is completed, the phone will display the BT receiver is connected, at which point you can perform various operations, the next boot only short press the start button for 1 second, blue lights up namely, let go, Bluetooth receiver will automatically return even on a mobile phone. The Bluetooth receiver only at the same time even on the phone. When you need to connect to another one phone, in a power-off state directly press 3 seconds to prepare to enter

the pairing state, at this time can be used in a mobile search and connect)

连接完成后,手机会显示 BT 接收器已连接,此时可以执行各种操作,下次开机只需按下启动按钮 1 秒钟,蓝灯亮,即松开,蓝牙接收器会自动返回 甚至在手机上 蓝牙接收器只能在手机上同时使用。 当你需要连接另一部手机时,在断电状态下直接按 3 秒准备进入配对状态,此时可以用于手机搜索和连接)

4 once the pairing is successful, the device turns off the power supply, and the next time the boot will automatically return, without the need to re pair the manual!

一旦配对成功,设备将关闭电源,下次启动将自动返回,无需重新配对手册!

5 play mobile phone music (A2DP mode) 播放手机音乐 (A2DP 模式)

6. To complete the connection, playing mobile phone inside the music, mobile phone inside the broadcast of all sounds by the audio wire connected to the car audio equipment, from the car audio play out (for example: music phone, Bluetooth phone, navigation mobile phone broadcast voice. Please according to the next steps:

要完成连接,在手机里面播放音乐,手机里面的所有声音通过音频线连接到汽车音响设备,从汽车音响播放出来(例如:音乐手机,蓝牙手机,导航手机)广播语音。请按照以下步骤:

7.1.0: audio line using the provided and joint, connecting the Bluetooth music receiver to your home or car stereo audio equipment. Please confirm the

使用提供的和连接的音频线,将蓝牙音乐接收器连接到您的家庭或汽车立体声音频设备。 请确认一下

- 7.1.1 transmitter (Bluetooth audio receiver, hand machine, and other related equipment) has been opened and is paired with Bluetooth music receiver, and the equipment in the range of 10m 发射器 (蓝牙音频接收器,手持机器和其他相关设备)已打开并与蓝牙音乐接收器配对,设备在 10 米范围内
- 7.1.2 Bluetooth audio receiver on the LED lamp turn blue and flashing slowly, which said it had successfully connected

LED 灯上的蓝牙音频接收器变蓝并缓慢闪烁,表示已成功连接

7.1.3 when playing music, the music will be to the Bluetooth music receiver via Bluetooth wireless transmission. Let you enjoy the music!

播放音乐时,音乐将通过蓝牙无线传输到蓝牙音乐接收器。 让你享受音乐吧!

Note: if you can't listen to music 如果你不能听音乐

A: please make sure that your stereo system has been connected to the Bluetooth receiver 请确保您的立体声系统已连接到蓝牙接收器

B: check and make sure that your audio volume is not set to a minimum or a mute state. 检查并确保音频音量未设置为最小值或静音状态。

Bluetooth call 蓝牙通话

1: when your mobile phone is used by default for Bluetooth microphones, telephone access can through the built-in mic hands-free calls.

当您的手机默认用于蓝牙麦克风时,可以通过内置麦克风免提通话进行电话访问。

- 2: when the phone calls, click open key can receive voice calls. Press once hung 拨打电话时,单击打开键即可接听语音电话。 按下一次
- 3: phone call completion after, automatic cut the phone before the state. 电话完成后,自动切断手机状态。
- 4: with the Bluetooth device is disconnected and a Bluetooth receiver 与蓝牙设备断开连接和蓝牙接收器

5 minutes will automatically shut down 分钟会自动关闭

Indicator light display 指示灯显示

Equipment status 设备状态	LED statusLED 状态
Pair or build connection	Blue LED lights flash 2 times per second.
配对或建立连接	蓝色 LED 灯每秒闪烁 2 次
Has been successful and is playing	Blue LED lights flash once every 2 seconds
已经成功并正在上演	蓝色 LED 指示灯每 2 秒闪烁一次
Sleep mode (standby)	Blue LED lights flash once every 2 seconds
睡眠模式(待机)	蓝色 LED 指示灯每 2 秒闪烁一次
Charging	Charging, red LED often bright, full of
充电	electricity, red light off
	充电时,红色 LED 常亮,充满电,红灯灭

Difficult solution 困难的解决方案

Bluetooth music receiver connection is built on the basis of the pairing, the connection interruption may be due to several reasons:

蓝牙音乐接收器连接建立在配对的基础上,连接中断可能是由于以下几个原因:

A. Distance equipment more than 33 feet (10 meters), or any other obstructions (such as: middle wall, furniture and so on)

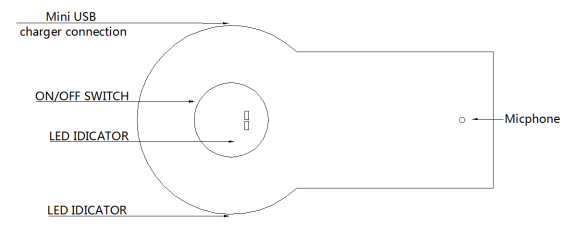
距离设备超过33英尺(10米),或任何其他障碍物(如:中间墙,家具等)

- B. one or two have been closed down, it may be because no power.
- 一两个人已被关闭,可能是因为没有权力
- C. connection is not within the stipulated time, equipment within 5 minutes no connection timeout will automatically shut down, re open the device to connect, in accordance with the following steps:

连接不在规定的时间内,设备在5分钟内没有连接超时会自动关闭,重新打开设备进行连接,按照以下步骤:

1 to restart the music receiver and transmitter 重启音乐接收器和发射器

- 2 after the restart reconnect, pairing 重启后重新连接,配对
- 3 again to the music receiver and transmitter charging 再次向音乐接收器和发射器充电



Packaging accessories

- * 3.5 turns 3.5 line line
- * Bluetooth music receiver
- * USB charging cable
- * instructions Technical parameters
- * support for Bluetooth A2DP Audio Music Player
- * supports Bluetooth hands-free
- *working hours: can be as long as 8 hours, standby energy saving *frequency response: 20Hz-15Khz
- * Bluetooth version: v4.1+EDR
- * Bluetooth transmission distance 10m * Bluetooth frequency 2.4GHz
- * power charge: 5V/500mA

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

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