covitali 藍牙免提充電座操作說明

covitali Bluetooth hands-free with Charging Cradle operating instructions

本蓝牙装置采用 5V 直流外部供电。并无置电池。使用时请准备一个 5V / 500mA 的直流电源变压器,具体使用操作如下:

The Bluetooth device uses DC 5V external power supply. no build-in battery. When using, please prepare a 5V/500mA DC power transformer. The specific operation is as follows:

供电:插上 5V/500mA 直流电源(AC-DC 适配器)。设备上电后默认为开机状态, 开机后会播放开机提示音,同时蓝色灯闪亮。

Power supply: Plug in a 5V/500mA DC power supply (AC-DC adapter). After the device is powered on, it is turned on by default. After the device is turned on, it will play a boot tone and the blue light will flash.

连接设备:准备一台"covitali watches"或者其他可用的蓝牙主机,打开手表/手机蓝牙功能,搜索设备,於本蓝牙裝置在开机状态,即可搜索到设备名稱为 "ChargerBTSpeaker"的设备,点击连接即可,配对钥匙密码为"0501"。连接成功后會提示己连接设备。

Connect the device: Prepare a "covitali watches" or other available Bluetooth host, turn on the watch/phone Bluetooth function, search for the device, and when this Bluetooth device is on, you can find the device with the device name "ChargerBTSpeaker", click on the link, the key for the pairing key is "0501". After the connection is successful, it will prompt you the device is connected.

播放操作: 连接成功后,即可通过蓝牙主机("covitali"手表/其它设备)播放音讯, 或免提电话等操作。

Audio operation: After the connection is successful, the audio can be played via the Bluetooth host ("covitali" watches/other device), or hands-free operation.

音量加减操作:此设备共有三个按键,其中左边为减少音量按键,右边为增加音量按键,按一次音量加减一级,共30级。中间按键为本蓝牙置备开关. The volume addition and subtraction operation: This device has three buttons, the left side is the volume reduction button, the right is the increase volume button, press once volume plus or minus one volume level, a total of 30 levels. Center button is Bluetooth provisioning switch. 开关机操作:按开关机按键,关机状态下按2秒开机,开机状态下按2秒关机。 Switch machine operation: Press the switch button, press the power button for 2 seconds in the off state, press the button for 2 seconds in the power on state.

充电功能:此设备为"covitali"手表充电专用功能,放手表在充电座上开始充电,此时红色灯及绿灯相互闪亮,充满电后红灯灭,绿灯长亮。

Charging function: This function is a special for charging the "covitali" watches. Putting the watch on the charging stand starts charging. At this moment, the red light and the green light will flash each other, and the red light will be off after the power is fully charged, and the green light will be on.

USB 数据下载:此设备为"covitali"手表 USB 数据传输连接专用功能。放入手表 到充电座上,插入 USB 数据连接线,连电脑等 USB 主机,即可以连接手表与 电脑进行数据上下载等操作。

USB data download: This device is a dedicated function for the "covitali" watch USB data transmission connection. Put the watch on the charging cradle, insert the USB data cable, and connect a computer, which can connect the watch and the computer for data upload or download operations.

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.