

# VY10 快速使用说明书

## 音乐功能

### 开机/关机

双击切换中英文语音播报  
(断开蓝牙)



长按3秒开机

### 开机/关机



长按3秒关机

### 暂停/播放音乐



短按

暂停



短按

播放



短按

(音乐播放时)



短按

(音乐播放时)



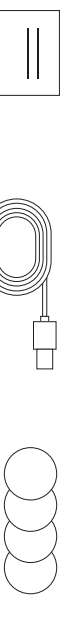
短按

(音乐播放时)



短按

(音乐播放时)



短按

(音乐播放时)

## 注意事项

1. 请勿将产品投入明火中, 避免发生爆炸;
2. 请勿拆卸产品, 避免产品电子器件损坏;
3. 请勿靠近尖锐器, 物对产品造成损坏;
4. 长时间不用, 请放置干燥处。



充满灯灭

## 电话功能

双击切换手动/自动接听  
(未连接蓝牙时)



自动(10秒后)

(来电中)

手动接听“短按”

(来电中)

接听

(通话中)

短按

结束通话

(去电时)

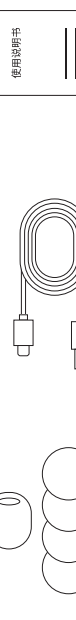
短按

取消去电



短按

结束通话



短按

取消去电

## 充电模式



充满灯灭

## 物品清单



Y10主机\*1



喇叭麦克风\*1



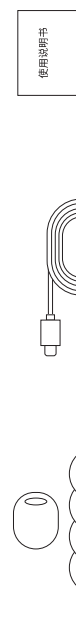
Type-C充电线\*1



魔术贴安装包\*1



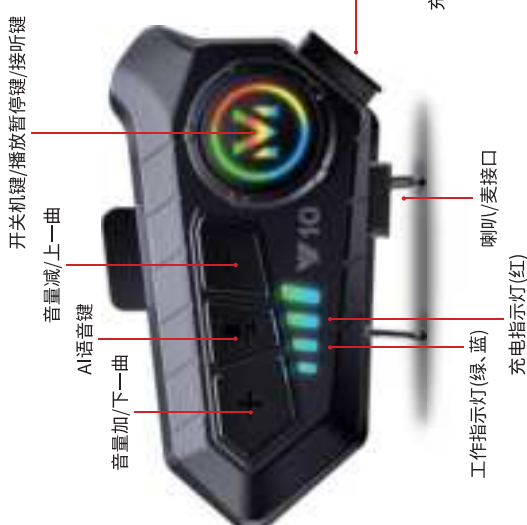
充满灯灭



使用说明书



## 注意事项



重要提醒：  
耳机安装前, 请按快速手册指引连接手机, 试听音效和音量。  
如安装到头盔后, 音效和音量有较大的差异, 请调整喇叭在头盔内的位置。

## 产品概览

# VV10 QUICK INSTRUCTION MANUAL

## List of items

### Phone features

Double-click to toggle manual auto answering (When Bluetooth is not connected)



(After 10 seconds)



Incoming call



Automatic



Refusal to answer



Last-code replay



Double-click



Charging port



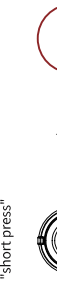
Work indicator  
(green, blue)



Charging indicator (red)



Incoming call



Answer



Manually answer  
"short press"



"Short press"  
while on a call



End the call



Cancel outgoing  
calls



Short press



When the call goes on



Full lights out

### Charging mode



Red light when charging



Speaker microphone\*1



Velcro installation package\*1



Type-C charging cable\*1



Instruction manual



Y10Host\*1



V10Host\*1



Speaker microphone\*1



Velcro installation package\*1



Type-C charging cable\*1



Instruction manual

### Music features

#### Pause/play music



Short press



When music is playing



Play



Short press



Time out

#### Power on/off



Power on



Shutdown tone



Power off



Press and hold for 3 seconds  
to turn on the computer

#### Pairing



Bluetooth mode tone



Bluetooth waiting pairing status:



The work indicator flashes quickly

#### Switch music



Short press



When music is playing



Short press



Next song



Previous song

### instruction warning

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

1. Do not put the product into the open flame to avoid explosion;

2. Do not disassemble the product. Avoid damage to product electronics;

3. Do not approach the sharp object, the object will cause damage to the product;

4. Do not use for a long time, please place in a dry place.

FC CE SRRC ROHS

FCC Statement:

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.