

RD36 无线智能耳机 使用说明书

使用本产品请仔细阅读说明书,妥善保存以备参考

# 双耳配对连接

第一步:删除手机上连接的信息,然后关闭手机蓝牙。

第二步:耳机放回充电仓等待30秒

第三步:取出耳机佩戴在耳朵上

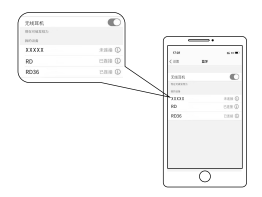
第四步:双击其中一台耳机,等待3秒左右,两边耳机同时有声音

第五步:打开手机蓝牙连接

PS:双耳配对完成以后只有一个耳机再闪灯才是双耳配对成功 两个耳机都闪的话 即是双耳未配对成功

## 配对名称

RD/RD36;



# 智能数显显示



# 操作方式

#### 1.开机

(1) 打开充电盒盖,拿出耳机立即自动开机,语音提示"开机",绿灯亮1秒。

(2)耳机关机状态时,长按功能键约3秒,语音提示"开机",绿灯亮1秒。

### 2.关机

(1)将耳机放回充电盒并关上盖,语音提示"关机",白灯亮1秒。

(2)在耳机开机情况下,长按功能键约6秒,语音提示"关机",白灯亮1秒。

## 3.恢复出厂设置

耳 机 未 连 接 手 机 的 情 况 下, 五击其中一台耳机功能键, 提示音 '关机' 白灯亮1秒。

## 4.中英文切换

耳机未连接手机的情况下,三击其中一台耳机功能键,就可以中英文自由切换。

# 操作说明

音量-音乐状态下 音乐状态下 右耳(R)长按0.5利 左耳(L)长按0.5秒 (注意不能关机 (注意不能关机) 播放下一曲 播放上一曲

**语音助手** 连接状态下 任意耳机 (L/R) 四击功能键

> 来电通话状态下 任意耳机(L/R) 双击功能键

播放/暂停 音乐 音乐状态下 任意耳机(L/R) 双击功能键

**拒接电话** 来电状态下

任意耳机(L/R)

长按1.5秒功能键

产品介绍

音乐状态下

左耳(L)

三击功能键

1. 充电盒\*1 2.左右耳机\*1 3.数据线\*1 4.产品说明书\*1

合格证 检查员:08

∠ (€ F© \( \otimes\) \( \otimes\) \( \otimes\)

Made in China

# 配置参数

芯片版本:5.3 通话时间:约48H 待机时间:240小时 充电时间:约1-2H

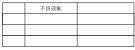
音乐状态下

右耳(R)

三击功能键

# 产品保修卡





# FCC 警告

这个装置符合 FCC 规则的第15部分.

#### 操作必须满足以下两个条件:

(1)本设备不得引起有害干扰;

(2)本设备必须接受任何接收到的干扰,包括可能引起不必要操作的干扰;

注意:根据 FCC 规则第15部分,本设备已经过测试,发现符合 B 类数字设备的限制。

这些限制的目的是提供合理的保护,防止有害干扰的住宅安装

这种设备产生、使用并能辐射射频能量, 如果不按照说明安装和使用,

可能对无线电通信造成有害干扰。但是,不能保证在特定的安装中不会发生干扰.

如果该设备确实对无线电或电视接收造成有害干扰,可以通过关闭或打开该设备来确定,

则鼓励使用者尝试采取以下一种或多种措施来纠正这种干扰:

—重新调整或移动接收天线

—增加设备与接收机之间的距离。

将设备连接到与接收机连接的电路不同的电源插座上.

- 请经销商或经验丰富的无线电/电视技术人员提供帮助。

注意: 受让方不对未经负责遵约的一方明确批准的任何变更或修改负责

这样的修改可能会使用户失去操作设备的权力。

对该器件讲行了评估,以满足一般射频曝光要求

这种设备符合 FCC 的射频辐射暴露限制规定的不受控制的环境

本装置及其天线不得与其他天线或发射机同处或连接.





# RD36 WIRELESS SMART HEADSET INSTRUCTION MANUAL

When using this product, please read the instruction carefully and keep it for reference

Step 1: delete the connection information on your phone, and then turn off your Bluetooth.

Step 2: put the headset back into the charging bin and wait 30 seconds

step 3: take out the headset and put it on your ear

BINAURAL KEYS ARE SHARED

Step 4: double-click on one of the headphones and wait for about 3 seconds. Both headphones will sound at the same time

step 5: turn on your phone's Bluetooth connection.

PS: When you have a pair of ears, only one of the headphones flashes again. If both headphones flash, you have a pair of unpaired ears

### PAIRING NAME

RD/RD36:



## SMART DIGITAL DISPLAY



Refers to the charging of a single-digit flash and discharge shows the amount of electricity

## MODE OF OPERATION

#### 1. THE BOOT

(1) Open the cover of the charging box, take out the headphones immediately automatic boot, voice prompt "Boot", green light for 1 second.

(2) Headset off state, press the function key about 3 seconds, voice prompt "Boot", green light for 1 second.

#### 2. TO TURN IT OFF

(1) Put the headphone back into the charging box and close the cover. Sound the word "Turn off" and the white light will light up for 1 second.

(2) In the case of headset boot, long press function key about 6 seconds, voice prompt "Off", white light on for 1 second.

#### 3.RESTORE FACTORY SETTINGS

Headphones are not connected to the phone case, five-click one of the earphone function key, sound 'off' white light for 1 second.

### 4.SWITCHING BETWEEN CHINESE AND ENGLISH

When the earphones are not connected to the phone, you can switch between Chinese and English freely by three clicks on the power button of one of the earphones.

# INSTRUCTIONS FOR

#### The volume

In music state Right ear(R) Long press for 0.5 seconds (Be careful not to shut down)

Play the next song

In music left ear state(L)

Three click function key

Four click function keys

# The volume +

In music left ear state(L) Long press for 0.5 seconds (Be careful not to shut down)

# Double click on the function key

Answer/hang up the phone Play the previous sons In call status Any (L/R) In music state Right ear(R Three click function key Double click on the function key

Play/pause music

In music state Any (L/R)

Voice assistant Connected Any (L/R)

Refuse to answer the phone

Under incoming call status Any (L/R) Long press for 1.5 seconds

#### PRODUCT INTRODUCTION

2. Left and right earphones \*1 1. Charging box \*1 3. Data line \*1 4. Product Specifications \*

#### CONFIGURATION PARAMETER

Standby time: 240 hours Talk time: about 48 hours

Chip version: 5.3

Charging time: about 1-2h

## Product warranty card



Made in China

This card is the product warranty certificate, please keep it properly

	Undesirable phenomenon	

## 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;

(2) this device mustaccept any interference received, including interference that may cause undesired operation;

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 equipmentgenerates, 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 theinterference 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 isconnected.
- -Consult the dealer or an experienced radio/TV technician for help.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance, such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

