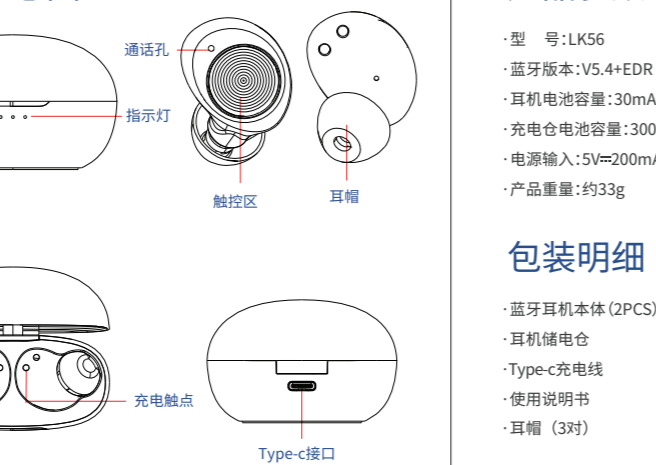


# LK56无线蓝牙耳机

## 功能操作说明

### 产品示意图



### 产品参数

· 型号: LK56	· 工作时间: 7小时
· 蓝牙版本: V5.4+EDR	· 工作电压: 3.3V-4.2V
· 耳机电池容量: 30mAh × 2	· 充电时长: 80分钟
· 充电仓电池容量: 300mAh	· 喇叭阻抗: 32Ω
· 电源输入: 5V=200mA	· 频率响应: 20-20KHZ
· 产品重量: 约33g	· 传输距离: 10米
	· 喇叭尺寸: 6mm

### 包装明细

· 蓝牙耳机本体 (2PCS)
· 耳机储电仓
· Type-c充电线
· 使用说明书
· 耳帽 (3对)

### 产品使用方法

#### 开机

(1) 自动开机  
打开充电仓上盖并取出耳机，此时耳机自动开机匹配，等待连接手机。  
(2) 手动开机  
耳机不在充电仓里并且耳机是关机的状态，长按左右耳机3秒开机。

#### 关机

(1) 自动关机  
将左右耳机放入充电仓，关上充电仓上盖，耳机会自动关机并充电。  
(2) 手动关机  
在耳机连接状态下，长按任意一只耳机5秒关机。

### 蓝牙配对

步骤一: 将耳机从充电仓取出。  
步骤二: 将手机蓝牙打开。  
步骤三: 找到耳机蓝牙名【TWS】。  
步骤四: 点击连接，连接成功后语音提醒。

注意: 如果已有配对设备信息，耳机会在2-4S内自动回连设备；  
若未连接到设备，耳机待机3分钟后自动关机。

### 耳机操作说明

播放/暂停	任一侧单击
上一曲	双击左耳
下一曲	双击右耳
音量 +	三击左耳
音量 -	三击右耳
召唤语音助手	任一侧长按3秒
接听/挂断	任一侧单击
拒接电话	任一侧长按1.5秒

### 指示灯工作状态

耳机工作状态	指示灯状态
充电	亮红灯
充满	灭灯
连上手机	灭灯
充电仓工作状态	充电仓指示灯状态
USB-5V充电	白灯闪烁
充电仓给耳机充电	白灯常亮充满后灭
充电仓低电状态	白灯闪烁

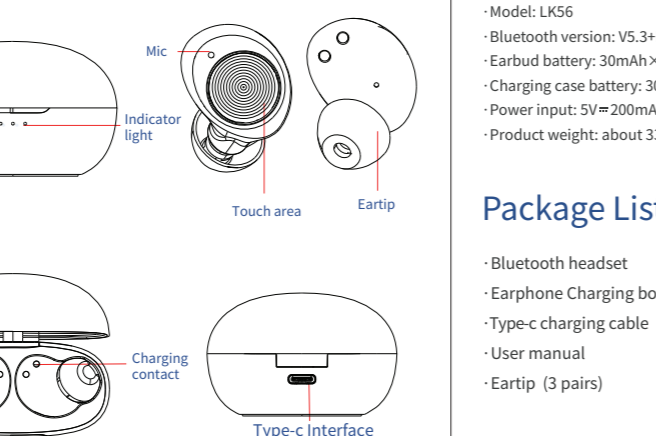
### 使用注意事项

1. 耳机需存放在干燥通风的环境下，避免与油、水、汽接触，以免影响产品性能。
2. 避免使用刺激性的有机溶剂或含有这些成分的清洁品清洁。
3. 耳机需按正确规范要求使用，注意使用环境对耳机的影响，为保证连接顺畅，建议手机和耳机之间的距离在10米范围内。
4. 如耳机有连接不上或断连等情况，请勿私自拆卸耳机本体及其配件否则不予保修。
5. 给耳机充电，请选用标配的车充或充电器或本公司指定的符合要求的充电器。
6. 为保证您正常使用耳机，请确保耳机的电量充足。

# LK56 Wireless Earbuds

## Function Instructions

### Diagrammatic Sketch



### Specifications

· Model: LK56	· Working time: 7 hours
· Bluetooth version: V5.3+EDR	· Working voltage: 3.3V-4.2V
· Earbud battery: 30mAh × 2	· Charging time: 80 minutes
· Charging case battery: 300mAh	· Speaker impedance: 32Ω
· Power input: 5V=200mA	· Frequency response: 20-20KHZ
· Product weight: about 33g	· Transmission distance: 10 meters
	· Speaker size: 6mm

### Package List

· Bluetooth headset
· Earphone Charging box
· Type-c charging cable
· User manual
· Eartip (3 pairs)

### How to use

#### Power on

(1) Automatic power on  
Open the top cover of the charging compartment and take out the headset. At this time, the headset automatically starts and matches, waiting for the connection of the mobile phone.

(2) Manual boot  
The headphones are not in the charging compartment and the headphones are off. Long press the left and right earphones for 3 seconds to turn them on.

#### Power off

(1) Automatic shutdown  
Put the left and right earphones into the charging compartment, close the upper cover of the charging compartment, and the earphones will automatically shut down and charge.

(2) Manual shutdown  
When the headset is connected, press and hold either headset for 5 seconds to turn it off.

### Bluetooth connection

Step 1: Take the earphones out of the charging bin.  
Step 2: Turn on bluetooth.  
Step 3: Find the headset bluetooth name [TWS].  
Step 4: Click Connect, voice reminder after successful connection.

Note: If there is pairing device information, the headset will automatically connect to the device within 2-4s. If the headset is not connected to the device, it will automatically shut down after three minutes of standby.

### Earbuds operation

Play/Pause	Single tap
Previous	Double click left
Next song	Double click right
Volume +	Triple tap left
Volume -	Triple tap right
Activate voice assistant	Tap and hold for 3 seconds
Answer Hang up	Single tap
Reject the call	Tap and hold for 1.5 seconds

### Indicator working status

Headphone work status	Headphone indicator status
charging	Bright red light
A full charge	Lights out
Connect the phone	Lights out
Working status of charging bin	Indicator status of charging bin
USB-5V charging	The white light flashes
The charging bin charges the headphones	The white light is always on and then off
Low power status of charging bin	The first white light flashes

### Precautions for use

1. Headphones should be stored in a dry and well-ventilated environment to avoid contact with oil, water, vapor and steam. In order to avoid affecting product performance.
2. Avoid cleaning with irritating organic solvents or materials containing these ingredients.
3. The headset should be used according to the correct specification requirements, and pay attention to the influence of the using environment on the headset.
- To ensure smooth connection, it is recommended that the distance between the mobile phone and the earphone be within 10 meters.
4. If the earphone fails to connect or communicate properly, do not remove the earphone without permission.
- The machine body and accessories are not guaranteed otherwise.
5. To charge the earphone, please use the standard charger or the one specified by our company.
6. To ensure normal use of the earphone, ensure that the power of the earphone is sufficient.

### FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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 device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

The device can be used in portable exposure condition without restriction

FCC ID: 2BEBP-LK56

--

--

--

--

--

--

--

--