

## 骨传导 睡眠音响



JX09



## Bone conduction Sleep sound system



JX09



### 规格参数

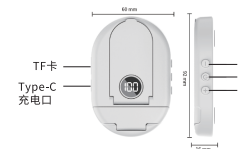
蓝牙版本:5.3

产品尺寸:90\*60\*16mm

电池容量:400MAH

产品重量:43.g

### 按键功能说明



1.长按减小音量，短按上一曲，双击定时30分钟(显示屏显示30)自动关机，双击取消(显示00)。

2.长按开关机，短按暂停/播放:双击切换蓝牙与TF卡，三击中英文切换

3.长按加大音量，短按下一曲，双击定时60分钟(显示屏显示60)自动关机，双击取消(显示00)。

### 使用说明

1.蓝牙模式:手机连上JX09蓝牙电量显示屏熄屏，5分钟没有连接蓝牙自动关机，连上蓝牙15分钟，无操作自动关机。Harmony与Android系统

音量小，可在手机蓝牙设置调节，蓝牙设备音量与手机同步

2.TF卡切换模式会自动熄屏，使用TF卡时，蓝牙会自动断开。

3.音量显示最大值为(0-16)长按音量键加减时显示屏会显示3秒音量，后显示电量。按开机键显示10秒电量。

4.充电显示:充电时显示电量数值，显示屏满电显示100;电量不再跳动即电量充满，超长待机150天，连续播放可达20小时。充电时自动关机，充电时长大概1.5小时。

5.音量调至10以内，枕边人无法听见，柔音效果无漏音，不打扰他人。将设备放于枕头底部(防滑面向上)，侧睡耳朵处于设备上方位置效果最佳。

6.为更好保障充电寿命，请使用5V-1A的充电头，严禁使用快充给设备充电。

## 合 格 证

型号: \_\_\_\_\_

检验员: \_\_\_\_\_

出厂日期: \_\_\_\_\_

### Specification parameters

Bluetooth version: 5.3

Product size: 90 \* 60 \* 16mm

Battery capacity: 400MAH

Product weight: 43.g

### Key Function Description



1. Long press to decrease the volume, short press the previous track, double-click to set a timer for 30 minutes (the display screen shows 30), automatically shut down, double-click to cancel (shows 00)

2. Long press to turn on/off, short press to pause/play: double-click to switch between Bluetooth and TF card, triple tap to switch to English

3. Long press to increase the volume, short press a song, double-click to set a timer for 60 minutes (the display screen shows 60), automatically shut down, double-click to cancel (shows 00)

### Instructions

1. Bluetooth mode: When the phone is connected to JX09 Bluetooth, the battery display screen will turn off. If it is not connected to Bluetooth for 5 minutes, it will automatically turn off. If it is connected to Bluetooth for 15 minutes and there is no operation, it will automatically turn off Harmony and Android systems have low volume, which can be adjusted through Bluetooth settings on the phone. The volume of Bluetooth devices is synchronized with the phone

2. The TF card switching mode will automatically turn off the screen, and when using the TF card, Bluetooth will automatically disconnect

3. The maximum volume display value is (0-16). When the volume button is long pressed to increase or decrease, the display screen will show the volume for 3 seconds, followed by the battery level. Pressing the power button will display the battery level for 10 seconds

4. Charging display: Display the battery level value during charging, and the display screen shows 100 when fully charged; The battery no longer

fluctuates, indicating that the battery is fully charged. It has a long standby time of 150 days and can play continuously for up to 20 hours. Automatically shuts down during charging, with a charging time of approximately 1.5 hours

5. The volume should be adjusted to below 10, making it inaudible to the person next to you. The soft sound effects should be seamless and not disturb others. Place the device at the bottom of the pillow (with the anti slip surface facing upwards) and place the side sleeping ears above the device for optimal results

6. To better ensure the charging life, please use a 5V-1A charging head. It is strictly prohibited to use fast charging to charge the device

## Certificate of conformity

Model: \_\_\_\_\_

Inspectors: \_\_\_\_\_

Date of manufacture: \_\_\_\_\_

FCC Caution:

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.

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

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 has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.