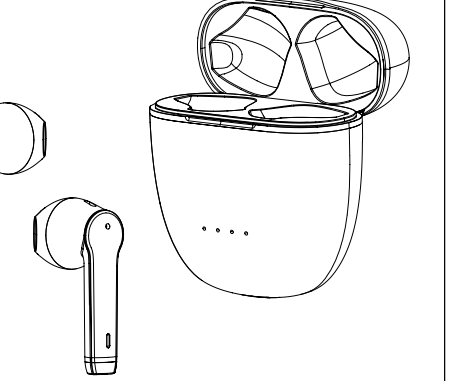


正面

USER'S MANUAL



ENC True Wireless Earphones Qualcomm aptX™ HD

Getting Starts

① Open charging case and take out both of earbuds, they will turn into pairing mode automatically.

② Active your bluetooth on your smartphone, search for "BE67" and click for pairing

③ Note: Turn off automatically. The earbuds will turn off automatically after 5 minutes if they have not paired with any device via Bluetooth. When in low battery, they will turn off automatically as well.

Functions

You can operate MFB to get certain functions as below

④ Play / Pause

When standby, tap twice MFB(R or L) to get music play or pause.

⑤ Previous Track / Next Track

When playing music, press and hold MFB(R) for 2 seconds to next track, press and hold MFB(L) for 2 seconds to previous track.

⑥ Volume Increase Or Decrease

When playing music, tap once the MFB(R) to increase the volume; tap once the MFB(L) to decrease the volume.

⑦ Start voice assistant (Siri)

In the Bluetooth connection state, quickly three click the MFB(L or R) to activate the voice assistant (Siri).

Safety Rules

- Avoid dripping and dropping
- Use original or certified cables
- Never disassemble or modify your earbuds for any reasons to avoid any damages and dangers
- Keep the earbuds dry and do not submerge it in water
- Keep out of reach of children, small parts included may be a choking hazard and avoid using the LED indicator close to the eyes of children or animals
- Do not use this headphone during a thunderstorm to avoid irregular function and increased risk of the electric shock.
- Clean with a dry, soft lint-free cloth, do not use harsh chemicals or strong detergents to clean
- The product shall not be exposed to excessive hot or wet

Hearing Safety

- To avoid hearing damage, do not listen for long time at high volume
- Do not turn the volume so high that you're unable to hear your surroundings
- Do not use earbuds while driving
- You should use with caution or temporarily discontinue using in potentially hazardous situations

Customer Servic

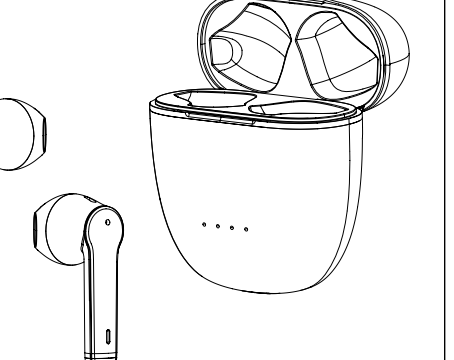
- 12-Month Limited Warranty
- Lifetime Technical Support

Packing list

Charging case	*1pc
Earbuds	*2pcs
Charging cable	*1pc
User manual	*1pc

反面

产品说明书



双麦通话降噪
无线蓝牙耳机 Qualcomm aptX™ HD

启动蓝牙

① 打开充电盒盖面，取出耳机，耳机将自动进入配对状态
② 打开手机蓝牙，搜索设备名“BE67”，连接蓝牙

注：
如果耳机处于未连接任何蓝牙设备，耳机将在5分钟后自动关机。
电池电量不足时，耳机也会自动关机

功能说明

可使用多功能按键获得以下某种功能：

③ 播放/暂停/恢复

待机状态下，双击右耳(R)多功能按键约2秒可开启音乐播放，再次双击暂停播放，再次双击恢复播放。

④ 上一曲/下一曲

播放音乐时，长按右耳(R)多功能按键约2秒可切换至下一曲；长按左耳(L)多功能按键约2秒可切换至上一曲。

⑤ 音量加/减

播放音乐时，单击右耳(R)多功能按键音量增加；单击左耳(L)多功能按键音量减小。

⑥ 启动语音助手 (Siri)

蓝牙连接状态下，快速三击多功能按键(L或R)，启动语音助手(Siri)。

安全事项

- 请勿挤压或者碰撞，避免低落。
- 请使用原装或认证的充电线。
- 请勿自行拆卸/修改耳机，以防损坏或危险。
- 请保持耳机干燥，切勿丢入水中。
- 远离儿童，以避免可能伤害儿童的意外情况。
- 请勿在雷电天气使用耳机以防意外情况。
- 请使用干软布擦拭，避免使用刺激性化学物质强力洗涤剂清洗。
- 请勿在严重高温/潮湿/腐蚀性环境下使用本产品。

听力保护

- 请勿长时间在高音量状态下使用，以防损害听力。
- 请勿将音量调得过大以防听不到周围声音。
- 请勿开车时使用。

产品参数

蓝牙名	BE67
芯片	高通 QCC3020
蓝牙版本	V5.0
频率	2.400GHz~2.4835GHz
蓝牙传输距离	≤10m/33ft
麦克风灵敏度	-42dB±1dB
耳机电池容量	40mAh*2
充电底座	400mAh
输入	DC5V/300mA max
播放时长	约4-5小时；充电盒每次约20小时
充电时长	耳机约1小时20分 充电盒约1小时30分
支持	HSP/HFP/A2DP/AVRCP
重量	耳机约3.6g,充电盒约37g

FAQs/疑难解答

问：耳机从充电盒取出后未自动开机。
答：请首先检查充电盒电量，若充电盒没电，耳机取出时将无法自动开机。此时可手动开机（手动按键多功能按键约3秒）

问：连接着蓝牙设备聆听音乐并浏览网页时，网页音频将同时播放。
答：通常状态都会如此，与手机软件有关，可关闭网页音频即可，无需担心。

问：已经和手机连接但是没有任何声音。
答：首先请确保耳机和手机声音均已开启且未设置在最低音量。智能手机有时要求先设置蓝牙耳机为音频输出设备，此操作可查询智能手机使用说明。若使用音乐播放器或其他蓝牙设备，请确保设备支持A2DP音乐文件。

问：打电话时声音不清晰或对方无法听到我的声音。
答：调大耳机及手机音量，靠近手机并确保周围无强烈干扰信号。

问：为什么蓝牙连接不稳定或间歇性断开。
答：请确保耳机与设备间没有障碍物，请确保周围无强烈WIFI或磁场干扰。

1

2

3

4

5

6

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.