

80mm

68mm

<p>TWS EARBUDS PRODUCT INSTRUCTIONS</p> <p>E90</p>  <p>Wireless earplugs smart touch and Comfortable to wear</p>	<p>Parameter configuration</p> <table border="1"> <tr><td>Pair name: E90</td></tr> <tr><td>Bluetooth version: BT5.3</td></tr> <tr><td>Bluetooth profile: IFF V1.7; HSP V1.2; A2DP V1.3; AVRCP V1.6</td></tr> <tr><td>RF carrier frequency: 2402MHz-2480MHz</td></tr> <tr><td>Charging current: headset DC5V-40mA charging box DC5V-300mA</td></tr> <tr><td>Battery capacity: charging box 250mAh, headset 30mAh</td></tr> <tr><td>Charging time: about 1h for headset and 2h for charging box</td></tr> <tr><td>Listening time: about 5h</td></tr> <tr><td>Bluetooth receiving distance: ≤15m (barrier free)</td></tr> </table> <p>Instructions</p> <ol style="list-style-type: none"> 1. Pairing connection: take out the earphones at both ends of the charging box, turn on the left and right ears at the same time, the earphones on both sides will pair automatically, and the Bluetooth name will appear in the Bluetooth search of the mobile phone, click Connect. 2. Power on: when charging the charging chamber, pick up the automatic power on and reconnect 3. Shutdown: automatic shutdown of charging chamber 4. Answer the phone: touch the left/right channel lightly once 5. Hang up the phone: touch the left/right channel lightly once 6. Refuse to answer the phone: press the left/right channel for a long time for 2 seconds 7. Pause playing songs: tap left/right channel once 8. Volume increase: touch the right channel twice (automatically switch with the main and auxiliary engines) 9. Volume reduction: touch the left channel twice (automatically switch with the main and auxiliary engines) 10. Last song: touch the right channel 3 times 11. Next song: touch the left channel 3 times 12. Summon Siri: Long press left/right channel for 3 seconds 13. Manual switch on/off: long press the left/right audio channel for 5 seconds 	Pair name: E90	Bluetooth version: BT5.3	Bluetooth profile: IFF V1.7; HSP V1.2; A2DP V1.3; AVRCP V1.6	RF carrier frequency: 2402MHz-2480MHz	Charging current: headset DC5V-40mA charging box DC5V-300mA	Battery capacity: charging box 250mAh, headset 30mAh	Charging time: about 1h for headset and 2h for charging box	Listening time: about 5h	Bluetooth receiving distance: ≤15m (barrier free)	<p>(Please note that you must use 5V1A charging cable to charge the Bluetooth headset charging box or use the charging cable delivered when purchasing the product)</p> <p>Matters needing attention</p> <ol style="list-style-type: none"> 1. Do not treat this product violently, do not squeeze it with heavy objects, and keep away from high temperature and humidity. 2. Keep away from WiFi, router and other high-frequency transmitting equipment, which will affect the signal reception of the machine and cause sound jamming and disconnection. 3. Please use this product in an effective environment (10 meters), and there should be no physical barrier between the Bluetooth device and the headset (such as a wall). 4. If the product is not used for a long time, charge the headset and base (within one month). 5. In case of failure, please restart the headset and press 1/2 point operation (to avoid misoperation)
Pair name: E90											
Bluetooth version: BT5.3											
Bluetooth profile: IFF V1.7; HSP V1.2; A2DP V1.3; AVRCP V1.6											
RF carrier frequency: 2402MHz-2480MHz											
Charging current: headset DC5V-40mA charging box DC5V-300mA											
Battery capacity: charging box 250mAh, headset 30mAh											
Charging time: about 1h for headset and 2h for charging box											
Listening time: about 5h											
Bluetooth receiving distance: ≤15m (barrier free)											

<p>TWS EARBUDS PRODUCT INSTRUCTIONS</p> <p>E90</p>  <p>真无线蓝牙耳机 智能触摸 无感佩戴</p>	<p>参数配置</p> <table border="1"> <tr><td>配对名称: E90</td></tr> <tr><td>蓝牙版本: BT5.3</td></tr> <tr><td>蓝牙profile: IFF V1.7; HSP V1.2; A2DP V1.3; AVRCP V1.6</td></tr> <tr><td>RF射频频率: 2402MHz-2480MHz</td></tr> <tr><td>充电电流: 耳机DC5V-40mA 充电盒DC5V-300mA</td></tr> <tr><td>电池容量: 充电盒250mAh, 耳机30mAh</td></tr> <tr><td>充电时间: 充电盒约2h, 充电盒约2h</td></tr> <tr><td>聆听时间: 约5h</td></tr> <tr><td>蓝牙接收距离: ≤15米 (无障碍)</td></tr> </table> <p>使用说明</p> <ol style="list-style-type: none"> 1.配对连接:充电盒两端取出耳机,左右耳同时开机,两边耳机自动配对,并在手机蓝牙搜索处出现该蓝牙名称,点击连接 2.开机:在充电仓充电时,拿起自动开机配对回连 3.关机:充电仓充电时自动关机 4.接听电话:左/右声道轻触1次 5.挂断电话:左/右声道轻触1次 6.拒听电话:左/右声道长按2秒 7.暂停播放歌曲:左/右声道轻触1次 8.音量加:右声道轻触2次(除主副机自动切换) 9.音量减:左声道轻触2次(除主副机自动切换) 10.上一曲:右声道轻触3次 11.下一曲:左声道轻触3次 12.召唤Siri:左/右声道长按3秒 13.手动开关机:左/右声道长按5秒 	配对名称: E90	蓝牙版本: BT5.3	蓝牙profile: IFF V1.7; HSP V1.2; A2DP V1.3; AVRCP V1.6	RF射频频率: 2402MHz-2480MHz	充电电流: 耳机DC5V-40mA 充电盒DC5V-300mA	电池容量: 充电盒250mAh, 耳机30mAh	充电时间: 充电盒约2h, 充电盒约2h	聆听时间: 约5h	蓝牙接收距离: ≤15米 (无障碍)	<p>注意事项</p> <ol style="list-style-type: none"> 1.请勿暴力对待本产品,不要重物挤压,远离高温高湿环境。 2.远离WIFI及路由器等其它高频发射设备,这样会影响本机的信号接收,造成声音的卡断及断连。 3.请在有效环境(10米)内使用本产品,并且蓝牙设备与耳机直接不要有实体阻挡(例如墙体等)。 4.产品长期不使用的话,(一个月内)将其机和底座进行充电。 5.若出现故障,请重启耳机按1/2点操作(避免因为误操作引起)
配对名称: E90											
蓝牙版本: BT5.3											
蓝牙profile: IFF V1.7; HSP V1.2; A2DP V1.3; AVRCP V1.6											
RF射频频率: 2402MHz-2480MHz											
充电电流: 耳机DC5V-40mA 充电盒DC5V-300mA											
电池容量: 充电盒250mAh, 耳机30mAh											
充电时间: 充电盒约2h, 充电盒约2h											
聆听时间: 约5h											
蓝牙接收距离: ≤15米 (无障碍)											

RF exposure statement

This equipment complies with the 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.

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, and (2) this device must accept 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 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.