

。 说明书

产品描述:

产品名称: E66 蓝牙版本: Bluetooth 5.3 阻抗: 320 扬声器直径:8 mm 使用电池: 30mAh 充电箱: 30mAh 电池充电时间: 1-2 小时 工作时间超过: 4-5 小时

T2功能说明

	- 75130-70-73			
	功能	操作		
	开机	充电盒中取出耳机自动开机或在 关机状态下长按3S		
	关机	长按5S或放入充电仓充电状态		
	播放/暂停	单击L/R耳		
	接听/挂断	双击L/R耳		
	拒接	长按4SL/R耳		
	语音助手	三击L/R耳		
	上一曲	双击L耳		
	下一曲	双击R耳		

备注:产品在不定时的升级更新,部分功能操作会因版本的不同而有所改变, 请用户以实际操作为准。

注意事项:

- 1、请在常温环境中存放以及使用本产品;
- 2、请勿将本产品暴露在雨中或是潮湿环境中:
- 3、请勿丢掷,避免因跌落造成产品损坏;
- 4、请勿自行拆解、修理和改造本产品;
- 5、请勿使用化学溶剂擦拭本产品:
- 6、请勿随意丢弃,或至于高温(温度高于60度)与火中,以免引起危险!
- 7、蓝牙产品均受环境和距离影响,请勿靠近大电磁场干扰

和辐射的环境中使用。

- 8、若长时间不使用蓝牙耳机, 请充满电井隔一个星期充一次电, 延长蓝牙耳机使用寿命。
- 9、如发现左右耳不同步时,在耳机没连接手机状态下,左耳6击恢复出厂设置。



____ Manual

Produt description:

Mode : E66 Bluetooth 5.3 Impedance : 32Ω

Speaker diameter : 8 mm Wireles range : 15–20 Meters The earphone battery : 30mAh Charging case : 300mAh Battery charging time : 1-2 Hours Work time over : 4-5 Hours

T2 Function Description

	Feature	Operation	
	Power on	Take the earphone out of the charging box and turn it on automatically of in In the shutdown state, hold down for 3S	
	Power Off	Press and hold 5S or put into the charging bin to charge	
	Play/pause	Click the L/R ear	
	Answer/hang up	Double click the L/R ear	
	Access denial	Long press the 4SL/R ear	
	Voice assistant	Three strikes L/R ear	
ı	Previous song	Double click L-ear	
	Next song	Double click R ear	

Remarks: The product is updated from time to time, and some functional operations will be changed due to different versions. Please refer to the actual operation.

Notes:

- 1. Please store and use this product in a normal temperature environment:
- 2. Do not expose this product to rain or humid environment;
- 3. Do not throw it to avoid product damage caused by falling:
- 4. Do not disassemble, repair or modify this product by yourself:
- 5. Do not use chemical solvents to wipe this product;
- 6. Do not discard at will, or in high temperature (temperature higher than 60 degrees) and fire, so as not to cause danger!
- Bluetooth products are affected by the environment and distance, please do not get close to the large electromagnetic field interference and radiation environment.
- If the Bluetooth headset is not used for a long time, please fully charge it and charge it once a week to check the service life of the Bluetooth headset.
- 9, if the left and right ears are not synchronized, in the headset is not connected to the mobile phone state, the left ear 6 clicks to restore factory Settings.

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.

FCC Radiation Exposure statement

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