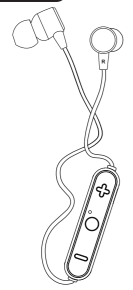


Bluetooth°



ACTIVE WIRELESS EARPHONES

143378

User Guide Guía del usuario

使用说明书

Package includes El paquete incluye 包装内含











③ Silicon earbud tips Consejos de auriculares de silicona 附赠硅胶套



② Cable lock Cable de bloqueo 线扣

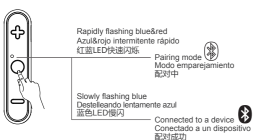
Charging the headphone Cargando los auriculares 给耳机充电



Use the included USB cable to charge your headphone. Make sure they are fully charged before first use. Usar el cable incluido para cargar los auricular. Cargar totalmente antes de volver a usar 请使用提供的USB线进行充电,第1次使用时请确保充满电

Pairing bluetooth device Vinculación de dispositivo bluetooth 配对蓝牙设备





Hearing Safety Seguridad auditiva 听力安全



Do not turn the volume so high that you're unable to hear your surroundings.

No subir el volumen hasta tapar los sonidos provenientes del exterior. 请勿将音量调得太高,从而无法听到周围的声音

Music and call control Música y control de llamadas 音乐和通话操作

1 click: volume up Un click: aumentar el volumen 单击: 增加音量

Press and hold: track forward Mantener presionado: próxima canción

 \rightarrow

1 click: play/pause music; answer/hang up call Un click: Reproducir/pausa; responder/terminar llamada 单击: 播放/暂停音乐: 接听/挂断来电

▶ II ५ ८

2 click: activate *Siri/ other voice control software Doble click: activar Siri/ otros mandos de voz 双击: 激活Siri或其它声控软件

Press and hold: power on/off Mantener presionado: encender/apagar 长按: 开机/关机

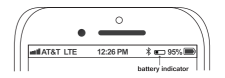
1 click: volume down Un click: disminuir el volumen 单击: 减少音量

4-

Press and hold: track backward Mantener presionado: canción anterior とな・トー曲

*Siri is supported when connected to an iOS or macOS device.

Battery indicator while connected on Apple® devices Indicador de batería cuando está conectado en dispositivos Apple® Apple设备显示蓝牙耳机电量信息



Contact us | Icontáctenos | I联系我们









www.kanen.hk support@kanen.hk

FCC Statement

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

FCC Radiation Exposure Statement

This device complies with FCC RF 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.