→ 74mm ← →

113 True Wireless Stereo Earphones

User manual

Imported Wireless 5.3 chips

This product is compatible with all Bluetooth-enabled mobile phone

(iOS/Android/Windows Phone).tablet PCs.

smart watches, notebooks and desktop computers.

ACTIVATE WARRANTY Support permanent replacement for damaged, defective, upgraded or lost item(No need to return the original one). Please activate within 15 davs via below e-mail. earbudsvip26@gmail.com ACTIVER LA GARANTIE Prend en charge le remplacement permanent des articles endommagés. défectueux, mis à niveau ou perdus (pas besoin de retourner l'original). Veuillez activer dans les 15 jours via l'e-mail ci-dessous. earbudsvip26@gmail.com GARANTIE AKTIVIEREN Unterstützen Sie den dauerhaften Ersatz für beschädigte, defekte. aktualisierte oder verlorene Artikel (keine Notwendigkeit, das Original zurückzugeben). Bitte aktivieren Sie innerhalb von 15 Tagen über die untenstehende E-Mail. earbudsvip26@gmail.com ATTIVARE I A GARANZIA Supporta la sostituzione permanente di articoli danneggiati, difettosi, aggiornati o smarriti (non è necessario restituire quello originale). Si prega di attivare entro 15 giorni tramite l'e-mail di seguito. earbudsvip26@gmail.com

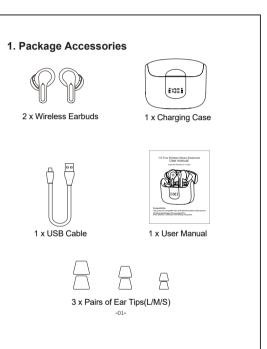
ACTIVAR GARANTÍA

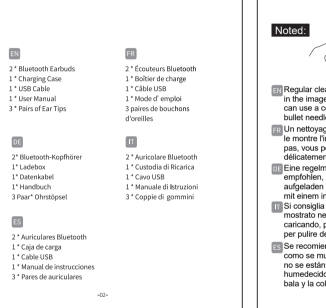
earbudsvip26@gmail.com

Admite el reemplazo permanente de artículos dañados, defectuosos,

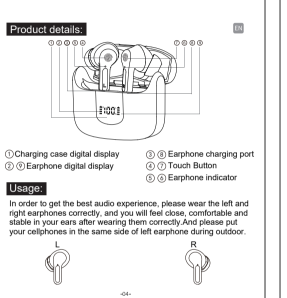
dentro de los 15 días a través del siguiente correo electrónico.

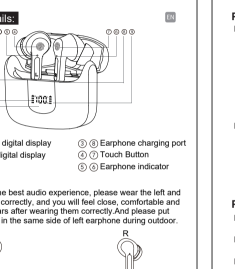
actualizados o perdidos (no es necesario devolver el original). Actívelo

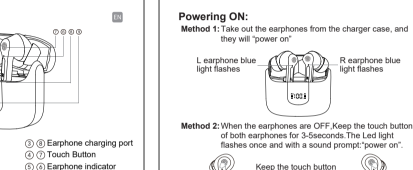












pressed for 3 seconds

Method 1: The earphones will switch off when put into the charger

Method 2: Keep the earphones touch button pressed for 3-5 until the Blue LED flashes with a sound prompt: "power off".

Note: If the earphones were disconnect with the device, the earphones will be power off automatically after 5mins.

Stereo Mode:

Taking the earbuds out of the charging box, they will auto power Touch the button once to Pause/Play. on. After a few seconds, the left and right earbuds will auto connect each other. When the earbuds are connected to each other, the LED light will flash guickly. If they connect successfully, the



Note: If the earphones connected the device once, and the

will be reconnected with last device automatically.

In the power-on state, after 5 guick clicks L/R, the earphones is

the earphones and the mobile phone is cleared after restarting.

turned off (the blue light is off), and the pairing information between

bluetooth functions of device was open .the earphones

earbuds LED light will flash slowly.

earphones connected with device.

2 Open the bluetooth devices page inside settings. Search for "I13" and select it to pair the Earphone lights be off after the

in order to answer the call or long press it to reject it.

working state.

mobile phone. Stereo mode:both ears have voice.

Bluetooth version:V5.3

Specifications

Model : I13

Voltage rating and energy capacity: 3.7V/400mAh

* Bluetooth profiles supported: HFP/A2DP/AVRCP

Battery capacity: 2*3.7V/40mAh

Music playing time: About 6-8h

* RF Sensitivity: -92dBm

Earphones *2

Charging case *1

User manual *1

Earcaps *4(L\S)

USB cable *1

Earphone Charge time: Around 1.5 hour

- Keep press the touch button for 1 seconds and release it ("L"for previous song, "R" for next song)
- 3 Touch the button twice to adjust the volume("L"for decreasing, "R" for increasing)

Touch the button three times to activate the Siri voice assistant * Operating frequency: 2.40 GHZ-2.48 GHZ

- Working temperature range: -10+50 C When a call comes in, short press one of the touch buttons Maximum transmission range: ≤15M
- 2 During a phone call, short press the earphone button to end the call and the earphone will resume its previous
- During a call, the volume can be controlled via the

Host device is a connection between second device and your

off automatically afer 5 minutes.

- operate the equipment. mobile phone.it is normal status under high power condumption. 2 When not connected to any device the earphones will power
- 3 On iPhones the battery level of the earphones will be displayed
- subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference 4 When the earphones and the charger case are not used for received, including interference that may cause undesired operation.

re are foreign objects in the Clean the spring needle and

long periods of time, it is recommended to keep them in a dry place and to recharge them at least every 2 months.

Can't power on Earbuds are low battery / Crash Charge the Earbuds / Keer

spring needle and copper column

Automatically shut down | Farbuds are low battery | charge the Farbuds

The Earbuds have an echo in the environment is too nigh or the environment is too noisy change position.

The Earbuds are noisy Outside environment interference Change position, or mo

FCC Statement: 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.

—Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to this unit not expressly approved by the

party responsible for compliance could void the user's authority to

This device complies with part 15 of the FCC Rules. Operation is

- —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.