QuickStart Guide

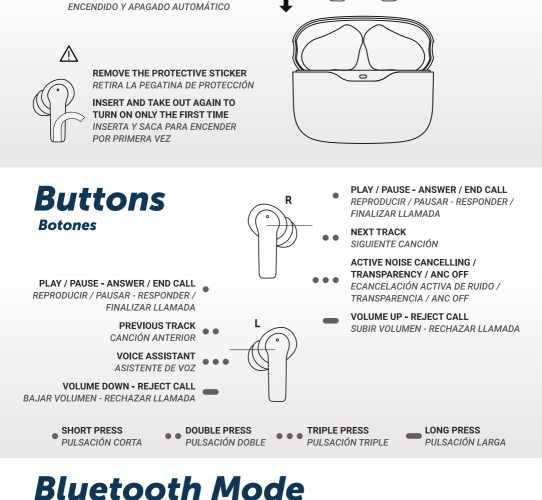
ANC Noise Cancelling Headphones

NC₂









Enlazar

Power On/Off

Encender / Apagar

AUTO POWER ON / OFF



Modo Bluetooth



POR

Bateria do fone de ouvido. Formato ANC.

Duração total da bateria

Duração da bateria do fone de ouvido

HSP, HFP, A2DP, AVRCP 10m

Hibrido ANC 30db -35db

Li-lon 400 mAh

DC 5V 1A USB tipo C 63x30x47mm 44g

Disconnect from device 1, and pair with device 2, then connect with device 1 again MODO DE CONEXIÓN SIMULTÁNEA Desconecta el dispositivo 1, enlaza con el

dispositivo 2, después conecta con el

DUAL PAIRING MODE

dispositivo 1 otra vez

Li-lon 400 mAh

10 p.m DC 5V 1A USB type C 63x30x47mm

DC 5V 1A. USB tipo C. 63 x 30 x 47 mm. 44g.

ESP

Para prolongar la vida útil de la bateria, cárguela completamente por lo menos una vez cada 3 meses. La vida de la bateria varia según la forma de uso y las condiciones ambientales. Antes de que el producto Veta Pro entre en contacto con liquidos, terita todas las conexiones de cables y ciera bien la tapa. No espongas el producto Veta Pro al contacto con el agua diamente la carga. Puede provocar daños permanentes en el producto o en la fuente de alimentación. **Bluetooth**

The Bluetooth® word mark and logo are registered trademarks owned by Bluetooth SIG, Inc. Compatible with Android and Apple. "Android" is a trademark of Google Inc. "Apple" is a trademark of Apple Inc.

Para prolongar a vida útil da bateria, carregue-a completamente pelo menos uma vez a cada 3 meses, A vida útil da bateria varia de acordo com os padrões de uso e as condições ambientais. Não exponha a carga do Vieta Pro a liquidos sem remover todas as conexões a cabo e fechar a tampa bem firme. Não exponha a carga do Vieta Pro à água enquanto estiver carregando. Isso pode resultar em dano permanente à caixa de som ou fonte de alimentação.



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 inte rference received, including interference that may cause undesired operation.

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 interferenceto 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.

Radiation Exposure Statement The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition



without restriction.