

Earphones

lt

Ref. VHP-TW23





Do you have problems with your product? Contact us at:

Email: vieta@letmerepair.es



Dear Costumer,

Thank you for purchasing the It VHP-TW23 Bluetooth portable earphones. To ensure proper operation, it is recommended to read this manual carefully before start using this product.

USER MANUAL



VIET/

VIET/

This product has been designed and developed under the professional standards of **VIETA PRO**, which was founded by the Brothers in 1954. Since then, Vieta has accumulated more than 60 years of history under the motto "The Avocation and Respect for Art of Music", which has motivated all his projects, thus achieving a privileged and a privileged place in the electronics market based on constant effort and generous doses of passion.

The **VIETA PRO** models are based on the benefits of professional sound, where the standards of quality, durability, and sonority are above the commercial products of consumer electronics. Developed by the prestigious engineer "Jordi Hernández", with more than 40 years of experience in the electronics field and who has been designated as "expert hearing of vieta" since 2002. These models have been built with the most precise components for the purpose of being able to offer and develop the purity and uniqueness that characterizes the **VIETA PRO** sound.

Before starting

Bluetooth earphones should be used with compatible devices which supports Bluetooth wireless technology. This will allow you to make calls and enjoy music freely at any time.

Please read this user manual carefully before using the headset as your smartphone's manual regarding the use and activation of the Bluetooth function.

Pay attention to the device safety and maintenance recommendations and for safety reasons, keep the handset out of the reach of children.



VIETA PRO



Parameter

· Model number: It

Bluetooth version: BT5.0
Transmission distance: 10M
Charge box capacity: 400mAh
Earphone battery: 40mAh
Play time: 4 x 4h = 16h
Standby time: 200h

· Charge time: 1-2h · Input: DC 5V

· Support phone system: Support iOS, Android

Key definition

Power On	When the earphones are removed from the case and they will automatically turn on and sync to each other.	
Power Off	The earphones will power off directly when you put them back into the charging case	
Answer Call/ End call	One time touch "L" side or "R" side	
Refuse the incoming calls	Long Touch 2S on "L" side or "R" side	
Play/pause	One time touch "R" side	
Increase Volume	Long touch "R" side while playing music	
Decrease Volume	Long touch "L" side while playing music	
Next song	Double Touch "R" side	
Previous song	Double Touch "L" side	
Voice Assistant	One time touch "L" side	



VIET/

Charging mode

Charging Earbuds: The red indicator will be on and turned off after charging is finished.

Charging Case: The white indicator will be flashing and the white indicator will be on after full charge.

Low battery: Low battery alarm, prompt low battery when the

battery level is lower than 10%. The red light flashes for twice in 5 seconds.

Earphone pairing mode

Enter double Earbuds pairing mode.	L/R turn on at the same time when you take them out of the box and they will connect to each other automatically and wait for the bluetooth to be connected. You can search for the reference and connect them. This procedure is necessary only the first time you connect to the same device.	The red and blue light flashing.
Enter single Earbud pairing mode.	Only L or R is power on and Red / Blue light keep flashing	The red and blue light flashing.

Take this device away from high-temperature spaces. Keep this device away from the fire. Keep this device away from water. Please do not drop the device.

REMARK

- 1. Bluetooth pairing named "Vieta Pro It"
- 2. Once paired, earbuds will connect to the mobile phone automatically after power on
- 3. If the Earbuds can't connect to the mobile phone, reboot and connect again.
- 4. Please always have a 5V charger.



VIET/

FCC STATEMENT

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.

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

Declaration of conformity

Issuer's name: FRAMASON AUDIO S.A

Address: Av. de Pau Casals 7, Entresuelo 2- 08021 Barcelona (España)

Tel: +34 93 1162491 CIF: A62829841

We declare under our own exclusive responsibility that the product:

• Description: TWS Earphones

• Brand: Vieta Pro

• Model: VHP-TW23

• Manufacturer: FRAMASON AUDIO S.A

• Manufacturing country: China

referred to in this declaration is in compliance with the essential norms and standards

EN 62479:2010

EN 50332-1:2013

EN 301 489-1 V2.2.0

EN 301 489-17 V3.2.0

EN 300 328 V2.1.1

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

in conformity with the provisions of the Directive 2014/53/EU of the European Parliament and of the Council of 29th March 2014.

Barceloa 1 Marzo de 2019

Carlos Alberdi Product Manager





