

true wireless earphones



USER'S MANUAL: Item V80013 Earbuds

Specifications

Bluetooth Range: Up to 33 feet (10 meters) Charging Input: DC5V 0.15A max Play Time: 5 Hours

Product Name:TWS EARBUDS Model:V80013BT-BLK-TWS FCC ID:2BB3B-V80013TW

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A Quick Loo Multi-function button (Touch Control) Charging Dock LED Light Indicate Charging Case Earbuds

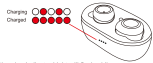
Charging



1. Insert the included charging cable's USB-C end into the charging port on the case.



2. Insert the charging cable's standard USB end into the USB port of a computer or suitable wall adapter (not included).



 The LED Charging Indicator Light will flash while
 the case is charging and will emit a steady light when fully charged

Bluetooth Pairing





2. When in pairing mode, one earbud will flash red and blue and the other earbud will flash blue



3. On your phone, go in the Bluetooth page in the Settings app. Make sure Bluetooth is on before connecting to the available device *VB0013 Forburde*



4. Both earbud's LED Indicator will slowly

JUSTASK

Using Your Earbuds: Music Controls



1. Press either earbud's Multi-function





3 Press the right earhud's Multi-function button two times to go to the next song. quickly click the right earbuds 3 times is volume+

4. Press and hold either earbud's Multi-function butto TWS Earbuds can be used independently. One earbud can be used when the other is o, as long as connected to Bluetooth, for 2 seconds to activate Sirior Google Assistant

Important Safety Precautions

- Read all instructions before using your earbuds and charging case.
 Do not use your earbuds near water. Do not place your earbuds and charging case on any wet surfaces.
 Do not allow children to use the earbuds and charging case without proper adult
- Do not allow criticate to use the dealouse and charging case tenesor proposed supervision.
 Do not expose your earbuds and charging case to excessive heat of fire.
 Do not use in extremely dry environments, as this can lead to static discharge during usage.
 Do not expose your earbuds and charging case to temperatures above 100°F.

- Do not expose your earbuds and charging case to temperatures above 100°F. Keep out of direct sunlight.
 Do not attempt to repair these products yourself. Contact a qualified service center if your earbuds or charging case are in need of service.
 Do not drop, puncture or expose your earbuds and charging case to excessive physical force.
 Your earbuds and charging case are not intended for commercial use.
 Do not place the earbuds near objects that generate a strong magnetic field.
 Use only the supplied charging cable. Unplug this device when not in use for long periods of time and during lightning storms.
 Use a soft cloth to clean your earbuds and charging case. Never use any abrasive chemicals.
- chemicals.

 13. Please recycle or dispose of your earbuds and charging case properly based on the laws and rules of your municipality. Contact local recycling facilities and/or the manufacturer of your earbuds for further information.

Vivitar One Year Warranty

This warranty covers products that fail to function properly UNDER NORMAL USAGE, due to defects in material or workmanship. Your product will be repaired or replaced at no charge for parts or labor for a period of one year.

What is Not Covered by Warranty
Damages or malfunctions not resulting from defects in material or workmanship and damages or malfunctions from other
than normal use, including but limited to, repair by unauthorized parties, tampering, modification or accident.

To Obtain Warranty Service and Troubleshooting Information: Call 1-800-592-9541 in the U.S. & 0-800-917-4831 in the UK or visit our website at www.vivitar.com.

To receive Warranty service along with the name and address of an authorized product service center, the original consumer purchaser must contact us for problem determination and service procedures. Proof of purchase in the form of a bill of selo or receipted invoice, evidencing that the product is within the applicable Warranty period(s), MUST be presented in order to obtain the requested service. It is your responsibility to properly package and send any defective products along with a dated copy of proof of purchase, a written explanation of the problem, and a valid return address to the authorized service center at your expense. Do not include any other terms or accessories with the defective product. Any products received by the authorized service center that are not covered by warranty will be returned unrepaired.

Using Your Earbuds: Call Controls



Press either earbud's Multi-function



Press and hold either earbud's Multi-function button for 2 seconds to reject an incoming call.

FCC Statement

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.

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

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

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