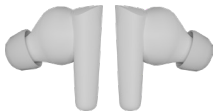


# ZVOX<sup>®</sup>



## **AccuVoice<sup>®</sup> AV30**

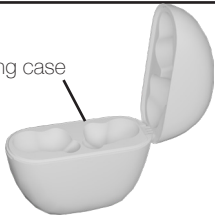
True Wireless Earbuds With Active Noise  
Cancellation and Voice Clarifying Technology

## USER MANUAL

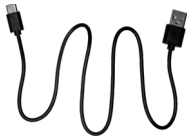
# PARTS

---

Charging case



Left and right earbuds



USB Charging Cord



Small domes



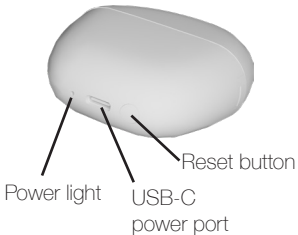
Installed medium domes



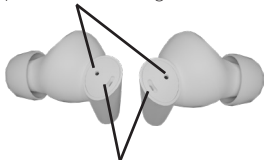
Large domes

# WHAT'S WHAT

---

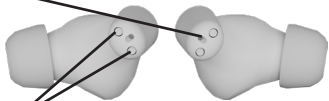


LED power indicator lights



Noise cancellation mics

Talking mic



Magnetic charge connectors

# CHARGING

---

Plug the small (USB-C) tip of the charging cord into the bottom of the charging case, and the large end (USB) into a 5-volt charger. Or you can place the charging case on a wireless charging pad. The case will fully charge the earbuds in an hour or less. When charging the LED light on the bottom of the case will slowly pulse green. When case is fully charged the LED will turn solid green.

When bottom LED is red, it has 10% or less of its charging power. When the lights on top of the AV30 earbuds turn flashing blue they are charging. When they turn solid blue they are fully charged. When they are red they are low (less than 10% charged).

**NOTE: VB30 Charging Case Works With Most Wireless Charging Pads.**

## PAIRING

---

Open the AV30 charging case. Leave the earbuds in the case and open Bluetooth setting on your phone, tablet or computer. Select ZVOX AV30 from the “available list” and wait for a “connected” message. The next time you open the AV30 case in the presence of your phone/tablet/computer, the earbuds will automatically pair with your device. If you want to pair to another

device, turn off the Bluetooth in the original device before you pair to the new device.



# **CLEARING PAIRING SETTINGS**

---

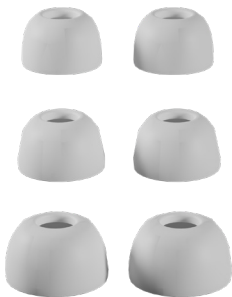
You can clear the AV30 earbuds of previous pairing settings – simply place the earbuds in the charging case and close it. Then press and hold the reset button on the bottom of the case for five or more seconds. Previous pairing data will be erased so you can start fresh with new devices.



Reset button

## **MATCHING DOMES TO YOUR EARS**

The AV30s are supplied with three pairs of ear domes: small, medium and large. We find that medium ear domes work well for about 85% of the population – so the medium domes are installed on the earbuds when you open the box. If they feel too small, try the large domes. If the medium domes don't fit in your ears, try the small domes.



# CONTROLS & TAP COMMANDS

---

You can execute certain functions by tapping an earbud two or three times.

**Two taps** on either earbud will play or pause an audio stream. If you receive a phone call, two taps will either answer or end the call. If you are listening to a program and receive a call, two taps will pause the program and answer the call. Two more taps will end the call and resume the program.

**Three taps** on either earbud will change listening mode. The default listening mode is “Noise Cancelling Plus AccuVoice Dialogue Boost.” Tap three times and the earbuds will switch to “Normal” mode without noise cancellation, dialogue boost or external sounds. Tap three times again to switch to “External Sounds” mode, where microphones will amplify sounds from



---

your environment with the sounds from your programming or phone call.

**A note about wind.**

Wind can have a negative effect on the noise canceling and “External Sounds” modes of the AV30. So we suggest you use the “Normal” mode in windy conditions.

**The “3-4 finger tap.”**

When tapping your earbuds we recommend you use

three or four fingers rather than one. You are much more likely to make a successful tap-change when using multiple fingers.



## **FCC STATEMENT**

---

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

## **CORRECT DISPOSAL OF PRODUCT**

---

The earbuds and case should not be disposed with other household wastes – at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. User should contact their local municipality for details of where and how they can take this item for environmentally safe recycling.



# FOR MORE INFORMATION

---

**VISIT [WWW.ZVOX.COM](http://WWW.ZVOX.COM)  
[info@zvox.com](mailto:info@zvox.com)**



17 Columbia St., Swampscott, MA 01907 USA

® ZVOX and AccuVoice are registered trademarks of ZVOX Audio LLC.

Part No. AV30MAN Rev. 1121



## 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 interference received, including interference that may cause undesired operation.

Any 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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.