



Manuals.plus /

- › G.K /
- › KZ VXS Pro True Wireless Noise Cancelling Earbuds User Manual

G.K VXS Pro

KZ VXS Pro True Wireless Noise Cancelling Earbuds User Manual

Model: VXS Pro | Brand: G.K

1. INTRODUCTION AND OVERVIEW

The KZ VXS Pro True Wireless Noise Cancelling Earbuds are designed to provide a superior audio experience with advanced features and comfortable wear. These earbuds incorporate the latest Bluetooth 5.3 technology, aptX Lossless audio support, and CVC noise cancellation for clear sound and reliable connectivity.

Key features include:

- True Wireless Experience with Bluetooth 5.3 and aptX Adaptive/aptX HD Audio/aptX/SBC/AAC support.
- Lightweight and ergonomic design for comfortable, long-lasting wear.
- CVC Sound Isolation technology for effective ambient noise reduction.
- Extended battery life with up to 32 hours of total playtime using the charging case.
- Powerful and deep bass delivered by 10mm drivers.



Image: KZ VXS Pro True Wireless Earbuds resting in their charging case, showcasing their sleek, transparent design and compact form factor.

2. PACKAGE CONTENTS

Upon opening your KZ VXS Pro Earbuds package, you should find the following items:

- KZ VXS Pro True Wireless Earbuds (Left and Right)
- Charging Case

- Qualcomm Bluetooth chip 5171 (integrated)
- USB Charging Cable
- Silicone Ear Tips (3 different sizes: Small, Medium, Large)
- User Manual (this document)



Image: The KZ VXS Pro Earbuds, charging case, and USB cable laid out next to the product box, illustrating the minimalist and practical packaging design.

3. SETUP

3.1 Initial Charging

Before first use, ensure your KZ VXS Pro earbuds and charging case are fully charged. The charging case has a 400mAh battery capacity and can provide 4 full charges for both earbuds, offering a total playtime of 32 hours. A full charge for the earbuds takes approximately 1 hour.

1. Place both earbuds into the charging case.
2. Connect the USB charging cable to the charging port on the case and to a compatible USB power source.
3. The indicator lights on the case will show the charging status. Refer to the case's specific light indicators for full charge notification.

Remarkably low power consumption of QCC5171 allows VXS PRO to achieve a single usage time of over 8 hours.

The charging case is equipped with a 400mAh high-capacity battery, providing the convenience of charging the earbuds anytime, anywhere, resulting in a total battery life of over 30 hours.



Image: The charging case with earbuds inside, displaying key battery specifications: 400mAh capacity, 4 recharge cycles, and 32 hours total battery life.

3.2 Bluetooth Pairing

The KZ VXS Pro earbuds utilize Bluetooth 5.3 for fast, stable connections up to 50 feet. Follow these steps to pair them with your device:

1. Open the charging case. The earbuds will automatically enter pairing mode.
2. On your device (smartphone, tablet, computer), go to Bluetooth settings.
3. Select "KZ VXS Pro" from the list of available devices.
4. Once connected, a voice prompt will confirm successful pairing.



Image: A detailed internal view of an earbud highlighting the Bluetooth 5.3 chip, emphasizing faster connections, more stable transmission, and improved sound quality.

4. OPERATING INSTRUCTIONS

4.1 Touch Controls

The KZ VXS Pro earbuds feature smart touch controls for easy operation:

Action	Function
Single tap	Play/Pause music, Hang up/Answer call
Double tap on left earbud	Previous track
Double tap on right earbud	Next track
Long press for 2 seconds	Activate voice assistant
Long press during incoming call	Reject call
Triple tap on left earbud	Gaming mode (activate/deactivate)



Image: A detailed diagram illustrating the one-touch control functions of the KZ VXS Pro earbuds, showing various tap and press actions for media and call management.

4.2 Audio Features

The KZ VXS Pro earbuds are equipped with a high-end Qualcomm flagship Bluetooth chip 5171, boasting

powerful performance with approximately 105dB signal-to-noise ratio. They support advanced audio codecs like aptX Adaptive, aptX HD Audio, aptX, SBC, and AAC for high-fidelity sound.

The 10mm dynamic drivers deliver rich and deep bass, immersing you in your music. Additionally, the earbuds feature CVC (Clear Voice Capture) technology for effective noise isolation, reducing ambient noise during calls and listening sessions.



Powered by DSP(Digital Signal Processing), VXS Pro brings you an audio experience surpassing wired earphone.

Traditional wired earphones typically rely on making adjustments to sound through physical means. However, the VXS Pro goes beyond conventional physical tuning to reach its highest potential, and then further enhances its performance through external DSP processing. In cases where certain frequency ranges cannot be adequately addressed through physical tuning alone, we apply DSP gain. As a result of this comprehensive approach, we achieve a satisfying acoustic experience that sets the VXS Pro apart.

Image: Earbuds shown next to a smartphone playing music, illustrating how DSP (Digital Signal Processing) enhances the audio experience beyond traditional wired earphones.



What makes the audio quality of VXS Pro so professional?

VXS Pro is equipped with the high-end Qualcomm flagship Bluetooth chip 5171, which boasts powerful performance with approximately 105dB signal-to-noise ratio. It supports features such as anti-interference, fast connection, and stability. Additionally, its advanced chip manufacturing process results in an ultra-low power consumption of only 4mWh. It also supports 10-level DSP sound effect gain adjustment with a gain range of up to ± 8 dB.

Image: A close-up of the Qualcomm Bluetooth chip 5171, highlighting its role in providing powerful performance, anti-interference, fast connection, and stability for professional audio quality.

Video: An official product video showcasing the KZ VXS Pro True Wireless Earbuds, highlighting their key features and design.

5. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your earbuds:

- **Cleaning:** Regularly clean the earbuds and charging case with a soft, dry, lint-free cloth. For ear tips, remove them and clean with mild soap and water, then dry thoroughly before reattaching.
- **Storage:** When not in use, store the earbuds in their charging case to protect them from dust and damage.
- **Avoid Extreme Conditions:** Do not expose the earbuds to extreme temperatures, humidity, or liquids. While they are water-resistant, they are not waterproof.
- **Battery Care:** To preserve battery life, avoid fully discharging the earbuds and charging case frequently. Charge them regularly, even if not in constant use.

6. TROUBLESHOOTING

If you encounter any issues with your KZ VXS Pro earbuds, refer to the following common solutions:

Problem	Solution
Earbuds not pairing	Ensure earbuds are in pairing mode (lights flashing). Turn off and on Bluetooth on your device. Forget the device in Bluetooth settings and re-pair. Ensure earbuds are charged.
Only one earbud working	Place both earbuds back into the charging case, close the lid, wait a few seconds, then open again. Check if both earbuds are charged.
No sound	Check device volume. Ensure earbuds are connected. Try playing different audio.
Charging issues	Ensure charging cable is securely connected. Try a different USB port or power adapter. Clean charging contacts on earbuds and case.
Poor sound quality / Disconnections	Ensure you are within the 50-foot Bluetooth range. Reduce interference from other wireless devices. Check for firmware updates (if applicable).

7. SPECIFICATIONS

Feature	Specification
Model Name	VXS Pro
Brand	G.K
Noise Control	Sound Isolation
Sensitivity	105 dB
Headphones Jack	No Jack
Connectivity Technology	Wireless

Feature	Specification
Wireless Communication Technology	Bluetooth
Included Components	Qualcomm Bluetooth chip 5171
Material	Acrylonitrile Butadiene Styrene (ABS)
Charging Time	1 Hours
Compatible Devices	Cellphones
Theme	Sweat Resistant
Control Type	Media Control
Cable Feature	Without Cable
Water Resistance Level	Water Resistant
Frequency Range	20Hz - 20,000Hz
Control Method	Touch
Battery Life (Earbuds)	8 Hours (single charge)
Total Battery Life (with case)	32 Hours
Audio Driver Type	Dynamic Driver
Bluetooth Range	50 Feet
Bluetooth Version	5.3
Carrying Case Battery Capacity	400 Milliamp Hours
Audio Latency	48 Milliseconds
Audio Driver Size	10 Millimeters
Earpiece Shape	Bud
Manufacturer	yuanze
Package Dimensions	3.74 x 3.23 x 1.46 inches
Item Weight	4.2 ounces
Color	Black
Ear Placement	In Ear
Form Factor	In Ear
Impedance	24 Ohm

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your product or

visit the official G.K website. You may also contact the seller directly for assistance.
For further information and product details, you can visit the [Amazon product page](#).