

[manuals.plus](#) /

› [Kimwood](#) /

› [Kimwood Bluetooth Headset User Manual](#)

Kimwood VYK-B26

Kimwood Bluetooth Headset User Manual

Model: VYK-B26

1. INTRODUCTION

Thank you for purchasing the Kimwood Bluetooth Headset. This manual provides detailed instructions on how to set up, operate, and maintain your headset. Please read this manual carefully before use to ensure optimal performance and longevity of your device.



Figure 1.1: Kimwood Bluetooth Headset with its charging case.

2. SAFETY INFORMATION

- Do not expose the headset to extreme temperatures, humidity, or corrosive substances.
- Avoid dropping or subjecting the headset to strong impacts.
- Do not disassemble or modify the headset. This will void the warranty and may cause damage.
- Keep the headset away from children and pets.
- Use only the provided charging cable and a compatible power adapter.

3. PACKAGE CONTENTS

Please check the package for the following items:

- Kimwood Bluetooth Headset

- Charging Case
- USB Type-C Charging Cable
- User Manual



Figure 3.1: Included items in the package.

4. PRODUCT OVERVIEW

Familiarize yourself with the components of your Kimwood Bluetooth Headset:

No.	Component	Function
1	Power/Multi-function Button	Power On/Off, Play/Pause, Answer/End Call, Voice Assistant
2	Volume Up/Next Track	Increase volume, skip to next track (long press)
3	Volume Down/Previous Track	Decrease volume, go to previous track (long press)
4	Microphone	Picks up your voice for calls
5	Charging Port (Type-C)	Connects to charging cable
6	LED Indicator	Shows power, pairing, and charging status

5. SETUP

5.1 Charging the Headset and Case

Before first use, fully charge the headset and its charging case.

1. Connect the USB Type-C cable to the charging port on the case.
2. Connect the other end of the cable to a USB power source (e.g., computer, wall adapter).
3. The digital display on the charging case will show the battery percentage. When fully charged, it will display "100".
4. Place the headset into the charging case. The headset will automatically begin charging.

The charging case has a 500mAh battery, and the earphone has a 100mAh battery. A full charge takes approximately 1.5 hours.

72Hの超長時間使用可能

充電ケースバッテリー容量**500mAh**
イヤホンバッテリー容量**100mAh**



400H
待機時間



12H
通話時間



12H
音楽再生



1.5H
急速充電



充電用のケースを併用することで最大72時間の使用が可能なので、外出先でもバッテリーの残量を気にせず、安心して使用できます。

Type-C ケーブル付き、急速充電に対応可能です



Figure 5.1: Charging the headset and case.

5.2 Pairing with a Bluetooth Device

The headset supports Bluetooth 5.1 for stable and automatic connections.

1. Take the headset out of the charging case. It will automatically power on and enter pairing mode (LED indicator will flash blue).
2. On your device (smartphone, tablet, PC), enable Bluetooth.
3. Search for available Bluetooth devices and select "VYK-B26" from the list.
4. Once connected, the LED indicator on the headset will stop flashing and remain solid blue. A voice prompt will confirm the connection.

After the initial pairing, the headset will automatically connect to the last paired device when taken out of the case.



Figure 5.2: Automatic pairing process.

5.3 Wearing the Headset

The ear-hook design allows for comfortable wear on either the left or right ear. The microphone and ear hook can be rotated to fit your preference.

- Adjust the ear hook to fit securely around your ear.
- Rotate the microphone arm up to 180 degrees and the ear hook up to 360 degrees to find the optimal position for comfort and clear voice pickup.

左耳と右耳の両方に

左右どちらの耳にも快適に装着できるように設計されています。
マイクとフックの角度を左右・上下にお好みの角度に調整できます。



Figure 5.3: Adjusting the headset for left or right ear use.

6. OPERATING INSTRUCTIONS

6.1 Power On/Off

- **Power On:** Take the headset out of the charging case, or long-press the Multi-function Button for 3 seconds.
- **Power Off:** Place the headset back into the charging case, or long-press the Multi-function Button for 5 seconds.

6.2 Call Functions

- **Answer/End Call:** Short press the Multi-function Button.
- **Reject Call:** Long press the Multi-function Button for 2 seconds.
- **Mute/Unmute Microphone:** During a call, long press the Volume Up or Volume Down button for approximately 3 seconds.



Figure 6.1: Mute function and unidirectional microphone for clear calls.

6.3 Music Playback

- **Play/Pause:** Short press the Multi-function Button.
- **Next Track:** Short press the Volume Up button.
- **Previous Track:** Short press the Volume Down button.

6.4 Volume Control

- **Increase Volume:** Short press the Volume Up button.
- **Decrease Volume:** Short press the Volume Down button.

6.5 Voice Assistant

Activate your device's voice assistant (Siri, Google Assistant, etc.) directly from the headset.

- **Activate Voice Assistant:** While the headset is connected and in standby mode, long press the Multi-function Button for 2 seconds.

2台接続可能 着信 自動切り替え

同時に2台のデバイスと接続し、気軽に切替可能。スマホ、タブレット、PC、腕時計などのデバイスに対応。タブレットでオンタイムでドラマ観賞時でも、気軽にスマホに切り替え通話可能。



音声アシスタント対応

待機中にSiriボタンを押すとSiriモードが入っており、簡単に連絡先・アプリを呼び出し、運転中に音声操作が一番便利です。



Figure 6.2: Multi-device connectivity and voice assistant features.

6.6 Multi-Device Connection

The headset can connect to two Bluetooth devices simultaneously, allowing for seamless switching between them.

- Pair the headset with the first device as described in Section 5.2.
- Turn off Bluetooth on the first device. The headset will re-enter pairing mode.
- Pair the headset with the second device.
- Turn on Bluetooth on the first device. The headset should now be connected to both devices.
- The headset will automatically switch audio output to the device that is actively playing media or receiving a call.

7. MAINTENANCE

7.1 Cleaning

- Wipe the headset and charging case with a soft, dry, lint-free cloth.

- Do not use harsh chemicals, cleaning solvents, or strong detergents.

7.2 Storage

- When not in use, store the headset in its charging case to protect it from dust and damage.
- Store the device in a cool, dry place, away from direct sunlight and extreme temperatures.



Figure 7.1: The compact charging case provides convenient storage.

8. TROUBLESHOOTING

If you encounter issues with your headset, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Headset does not power on.	Low battery.	Charge the headset and charging case.
Cannot pair with device.	Bluetooth is off on device; headset not in pairing mode; too far from device.	Ensure Bluetooth is on; take headset out of case to enter pairing mode; keep within 10 meters.
No sound or low volume.	Volume too low; headset not connected; sound output set to another device.	Increase volume on headset and device; re-pair headset; check device's audio output settings.
Microphone not working.	Microphone muted; incorrect audio input settings on device.	Unmute microphone (long press Volume Up/Down); check device's audio input settings.
Connection unstable or drops.	Interference; too far from device; low battery.	Move closer to device; avoid strong electromagnetic interference; charge headset.

9. SPECIFICATIONS

Feature	Detail
Model	VYK-B26
Bluetooth Version	5.1
Noise Cancellation	CVC8.0
Headset Battery Capacity	100mAh
Charging Case Battery Capacity	500mAh

Feature	Detail
Talk Time	Up to 12 hours
Music Playback Time	Up to 12 hours
Total Usage Time (with case)	Up to 72 hours
Standby Time	Up to 400 hours
Charging Time	Approx. 1.5 hours
Charging Port	USB Type-C
Waterproof Rating	IPX7 (Sweatproof)
Compatibility	iOS, Android, Windows (Bluetooth-enabled devices)

最先端の技術Bluetooth 5.1を搭載しています

10M-安定接続-自動接続

転送速度

安定性

通信容量

Bluetooth機能付きのデバイスは全て接続可能です

10m 5m 3m

CVC8.0ノイズキャンセリング搭載

外部騒音を約95%低減できる 場所を問わずにクリア音質で通話しやすい。

人の声

地下鉄

工事中

街

外部のノイズ

相手に輸出の音






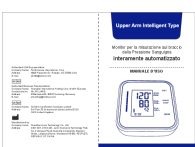
300 400 500 600 700 1K 2K 4K 5K 6K 7K 8K 9K

Figure 9.1: Advanced Bluetooth 5.1 and CVC8.0 Noise Cancelling features.

10. WARRANTY AND SUPPORT

Kimwood products are designed for reliability and performance. For warranty information and technical support, please refer to the contact details provided on the product packaging or visit the official Kimwood website. Please retain your proof of purchase for warranty claims.

Related Documents - VYK-B26

	<p>CAZON B26 Upper Arm Intelligent Blood Pressure Monitor User Manual</p> <p>Comprehensive user manual for the CAZON B26 Upper Arm Intelligent Blood Pressure Monitor. Learn about setup, measurement procedures, error indicators, care, maintenance, and technical specifications for accurate home health monitoring.</p>
	<p>Beetel B26 User's Manual: Installation, Features, and Warranty</p> <p>This user's manual provides comprehensive guidance for the Beetel B26 corded telephone, covering installation, operation, essential precautions, and warranty information. Learn how to set up and use your Beetel B26 phone effectively.</p>
	<p>Rinnai Infinity B Continuous Flow Hot Water Systems: Efficient and Reliable</p> <p>Explore the Rinnai Infinity B series of continuous flow hot water systems. Discover features like 6-star efficiency, advanced temperature control, and durable design for reliable, on-demand hot water solutions.</p>
	<p>u-blox EVK-NORA-B26 Evaluation Kit User Guide for NORA-B26 Bluetooth LE Modules</p> <p>This user guide provides comprehensive instructions for setting up and using the u-blox EVK-NORA-B26 evaluation kit. Learn to prototype NORA-B26 u-connectXpress Bluetooth Low Energy applications with detailed information on board configuration, interfaces, and power management.</p>
	<p>CAZON B26 Fully Automatic Upper Arm Blood Pressure Monitor User Manual</p> <p>Comprehensive user manual for the CAZON B26 Fully Automatic Upper Arm Blood Pressure Monitor, detailing setup, usage, measurement procedures, error handling, maintenance, and technical specifications. Includes important information on blood pressure and its measurement.</p>
	<p>GPZON B26 Digital Blood Pressure Monitor User Manual - Accurate Home Health Monitoring</p> <p>Comprehensive user manual for the GPZON B26 automatic digital blood pressure monitor. Learn how to use, maintain, and interpret readings for accurate home health monitoring. Features include memory storage, irregular heartbeat detection, and WHO classification.</p>