

[Manuals.plus](#) /

› [TOSING](#) /

› TOSING G6Pro Wireless Bluetooth Karaoke Microphone User Manual

TOSING G6PRO

TOSING G6Pro Wireless Bluetooth Karaoke Microphone User Manual

MODEL: G6PRO

Product Overview

The TOSING G6Pro is a versatile 3-in-1 portable handheld karaoke microphone that functions as a microphone, speaker, and recorder. Designed for home parties, birthdays, and general entertainment, it offers seamless connectivity with smartphones, PCs, and other devices via Bluetooth 5.0. It features a powerful 28W speaker, advanced DSP chip for intelligent vocal processing, and supports dual singing mode for interactive sessions.





Figure 1: The TOSING G6Pro Wireless Bluetooth Karaoke Microphone, showcasing its sleek design and integrated speaker grille.

What's in the Box

Upon unboxing your TOSING G6Pro, please ensure all the following items are present:

- 1 x TOSING G6 Pro karaoke microphone
- 1 x User manual
- 1 x Audio and charge cables
- 1 x PUV package box

Key Features

The TOSING G6Pro is equipped with several advanced features to enhance your audio experience:

- **Powerful 28W Speaker:** Delivers crystal-clear audio with deep bass and vibrant treble, ensuring powerful, immersive sound.
- **Bluetooth 5.0 Connectivity:** Offers seamless pairing with smartphones, tablets, TVs, and car systems for ultra-stable connections and wide compatibility.
- **Dual Singing Mode:** Allows two microphones to connect to the same device simultaneously for duets and group performances.
- **Advanced DSP Chip:** Supports professional-grade features like original vocal removal, real-time noise reduction, and internal recording for studio-level clarity.
- **Stylish & Durable Design:** Crafted with a sleek, modern aesthetic and robust build for comfortable grip and long-lasting durability.
- **Dynamic LCD Screen:** Provides visual feedback for volume and other settings.
- **70Hz 3D Surround Super Bass:** Enhances audio with rich, immersive bass.
- **360° Autotune Pickup Sound Design:** Features a 30MM big diameter for noise reduction and filtering.

Advanced DSP intelligent technology,
Ultra Strong Long-distance Lossless Transmission,
New Multi-media Wireless Link To Each Other Easily.



Figure 2: The TOSING G6Pro's compatibility with various devices including smartphones, tablets, TVs, car audio systems, projectors, PCs, speakers, and power amplifiers.

LCD Dynamic Screen, Visual Volume Accurately
Frequency Shift-free, More Fashional



Figure 3: Close-up view of the TOSING G6Pro's LCD Dynamic Screen, which provides visual volume and frequency shift-free display.

**70Hz 3D Surround Super Bass
Bring You with Home Theater Experience Firsthand**



Figure 4: Illustration of the 70Hz 3D Surround Super Bass feature, designed to provide a home theater audio experience.



Outdoor Party Duet Sing Karaoke Machine, Bring Your Lover Perfect Audio-Visual Enjoyment

Figure 5: Diagram illustrating the 360° Autotune Pickup Sound Design with a 30MM big diameter, emphasizing noise reduction and filtering capabilities.

Setup Guide

1. Charging the Microphone

Before first use, fully charge the TOSING G6Pro. Connect the provided USB Type-C cable to the microphone's charging port and the other end to a USB power adapter (not included) or a computer's USB port. The charging indicator will show the charging status and turn off when fully charged. The microphone requires 2 Lithium Ion batteries (included).

2. Powering On/Off

Press and hold the Power On/Off button (refer to Figure 8 for button location) for a few seconds to turn the microphone on or off. A voice prompt will indicate the power status.

3. Bluetooth Pairing

1. Ensure the microphone is powered on and in Bluetooth pairing mode (indicated by a flashing Bluetooth icon or

voice prompt).

2. On your smartphone, tablet, or other Bluetooth-enabled device, go to the Bluetooth settings.
3. Search for available devices and select "TOSING G6Pro" from the list.
4. Once connected, a voice prompt will confirm the successful pairing.



Figure 6: The TOSING G6Pro showing two ways to connect: Bluetooth connection and Audio cable connection, along with compatible apps like YouTube, Smule, and Karaoke apps.

4. Connecting via Audio Cable (AUX)

For devices without Bluetooth or for a wired connection, use the provided 3.5mm audio cable. Connect one end to the microphone's AUX input and the other end to your device's audio output (e.g., headphone jack).

5. Dual Singing Mode (TWS) Setup

To use two TOSING G6Pro microphones simultaneously for duets:

1. Ensure both microphones are powered on and not connected to any other Bluetooth device.
2. On one microphone (the primary), press and hold the TWS button (refer to Figure 8 for button location) until you hear a pairing prompt.

- The two microphones will automatically attempt to pair with each other. Once successfully paired, a voice prompt will confirm the TWS connection.
- Now, connect your primary microphone to your smartphone or device via Bluetooth as described in step 3. Both microphones will play audio from your device.



Figure 7: A family enjoying the dual singing mode with two TOSING G6Pro microphones connected to a TV, demonstrating the advanced DSP intelligent technology for a KTV-like experience.

Operating Instructions

1. Basic Controls

The TOSING G6Pro features intuitive controls for easy operation:

- Vol+ / Vol-:** Adjusts the microphone's volume.
- Effect:** Cycles through various sound effects (Karaoke, Pop, Professional, Original).
- TWS On/Off:** Activates or deactivates the True Wireless Stereo (TWS) dual singing mode.
- Power On/Off Button:** Long press to power on/off. Short press for other functions depending on mode.



Figure 8: Detailed diagram of the TOSING G6Pro's functionality, labeling the Microphone Cap, Microfiber Leather, Dynamic LCD Screen, Power On/Off Button, Volume Up/Down, Sound Effects (Karaoke, Pop, Professional, Original), TWS On/Off Button, and Speaker horn net grid.

2. Karaoke Functionality

The advanced DSP chip enables several karaoke-specific features:

- **Original Vocal Removal:** When playing music, the microphone can intelligently reduce or remove the original vocals, allowing you to sing along to instrumental tracks.
- **Real-time Noise Reduction:** Ensures your voice is clear and free from unwanted background noise.
- **Internal Recording:** You can record your performances directly through the microphone. Refer to the specific app or device instructions for recording functionality.

3. Using with Different Devices

The G6Pro is compatible with a wide range of devices:

- **Smartphones/Tablets:** Connect via Bluetooth for karaoke apps, music playback, and recording.
- **PCs/Laptops:** Use Bluetooth or the audio cable for online karaoke, streaming, or voice chat.
- **TVs/Car Audio Systems:** Connect via Bluetooth or AUX for a larger sound experience.

Maintenance and Care

To ensure the longevity and optimal performance of your TOSING G6Pro microphone, follow these care guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the microphone's surface. Do not use abrasive cleaners or immerse the device in water.
- **Storage:** Store the microphone in a cool, dry place, away from direct sunlight and extreme temperatures. Use the provided PUV package box for protection when not in use.
- **Battery Care:** Avoid fully discharging the battery frequently. If storing for an extended period, charge the battery to about 50% to prolong its lifespan.
- **Handling:** Handle the microphone with care. Avoid dropping it or subjecting it to strong impacts.

Troubleshooting

If you encounter any issues with your TOSING G6Pro, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Microphone does not power on.	Low battery; Power button not pressed correctly.	Charge the microphone fully. Press and hold the power button for 3-5 seconds.
Cannot connect via Bluetooth.	Microphone not in pairing mode; Device's Bluetooth is off; Interference; Already connected to another device.	Ensure microphone is in pairing mode. Turn on Bluetooth on your device. Move closer to the microphone. Disconnect from other devices. Restart both microphone and device.
No sound from the speaker.	Volume too low; Microphone muted; Incorrect connection; Source device volume low.	Increase microphone volume (Vol+). Check if microphone is muted. Ensure proper Bluetooth or AUX connection. Increase volume on the connected device.

Problem	Possible Cause	Solution
Sound distortion or feedback.	Microphone too close to speaker; Volume too high; Environmental interference.	Increase distance between microphone and speaker. Reduce microphone volume. Move away from other electronic devices.
Dual Singing Mode (TWS) not working.	Microphones not properly paired; One microphone already connected to a device.	Ensure both microphones are disconnected from other devices. Follow TWS pairing steps carefully (Section 5. Dual Singing Mode Setup).

Technical Specifications

Feature	Specification
Model Name	G6PRO
Microphone Form Factor	Handheld
Power Source	Battery Powered
Battery Type	2 Lithium Ion batteries (included)
Material	Metal, Microfiber, Plastic ABS
Connectivity Technology	Auxiliary, Bluetooth, TWS
Connector Type	3.5 mm Jack, USB Type-C/Bluetooth
Item Weight	1.01 pounds (460 Grams)
Package Dimensions	15 x 4.88 x 4.13 inches
Manufacturer	TOSING
Frequency Response	7E+1 Hz (70Hz)
Number of Channels	1
Polar Pattern	Unidirectional

Warranty Information

TOSING products are manufactured to high quality standards. This product comes with a standard manufacturer's warranty against defects in materials and workmanship. Please refer to the warranty card included in your product packaging for specific terms, conditions, and duration of the warranty. Keep your purchase receipt as proof of purchase for any warranty claims.

Customer Support

For further assistance, technical support, or inquiries regarding your TOSING G6Pro Wireless Bluetooth Karaoke Microphone, please contact TOSING customer support through the following channels:

- Visit the official TOSING website for FAQs and support resources.
- Contact the seller directly through your purchase platform (e.g., Amazon customer service).
- Refer to the contact information provided in the warranty card or product packaging.