

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [aowoka](#) /

› [aowoka M6-YTUK-BK Portable Bluetooth Speaker User Manual](#)

**aowoka M6-YTUK-BK**

# aowoka M6-YTUK-BK Portable Bluetooth Speaker User Manual

Model: M6-YTUK-BK

## 1. INTRODUCTION

Thank you for choosing the aowoka M6-YTUK-BK Portable Bluetooth Speaker. This manual provides essential information for setting up, operating, and maintaining your speaker. Please read it carefully before use to ensure optimal performance and longevity of your device.

The aowoka M6-YTUK-BK is a versatile portable speaker designed for high-quality audio playback with the convenience of Bluetooth 5.4 connectivity. It features dynamic LED lighting, TWS (True Wireless Stereo) pairing for an enhanced sound experience, and an IPX7 waterproof rating, making it suitable for various environments.



Image 1.1: The aowoka M6-YTUK-BK Portable Bluetooth Speaker, showcasing its design, control buttons, and water-resistant capabilities with water splashes around it.

## 2. PACKAGE CONTENTS

Please check the package for the following items:

- aowoka M6-YTUK-BK Portable Bluetooth Speaker
- USB Charging Cable
- User Manual (this document)

## 3. PRODUCT OVERVIEW

Familiarize yourself with the speaker's buttons and ports:

- **Power Button:** Long press to power on/off. Short press for specific functions (e.g., play/pause in some modes).
- **Light Mode Button:** Short press to cycle through LED light modes.
- **Play/Pause Button:** Controls audio playback.
- **Volume Up / Next Track Button:** Short press for volume up, long press for next track.
- **Volume Down / Previous Track Button:** Short press for volume down, long press for previous track.
- **DC 5V Charging Port:** For connecting the USB charging cable.
- **TF Card Slot:** For playing audio directly from a MicroSD/TF card.
- **AUX Input Port:** For connecting external audio devices via a 3.5mm audio cable (not included).



Image 3.1: A detailed view of the speaker's side panel, highlighting the power button, light mode button, playback controls, and input ports (DC 5V, TF, AUX).

## 4. SETUP

### 4.1. Charging the Speaker

Before first use, fully charge the speaker. Connect the provided USB charging cable to the DC 5V port on the speaker and the other end to a USB power adapter (not included) or a computer's USB port. The LED indicator will show charging status and turn off when fully charged.

## 4.2. Power On/Off

To power on the speaker, long press the Power Button until you hear an audible prompt. To power off, long press the Power Button again.

## 4.3. Bluetooth Pairing

1. Ensure the speaker is powered on and in Bluetooth pairing mode (indicated by a flashing LED).
2. On your device (smartphone, tablet, computer), enable Bluetooth and search for available devices.
3. Select "aowoka M6-YTUK-BK" from the list of devices.
4. Once connected, you will hear a confirmation sound, and the LED indicator will stop flashing.

# 5. OPERATING INSTRUCTIONS

## 5.1. Music Playback

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

## 5.2. TWS (True Wireless Stereo) Pairing

To achieve a stereo sound experience, you can pair two aowoka M6-YTUK-BK speakers together:

1. Ensure both speakers are powered on and not connected to any Bluetooth device.
2. On one speaker (this will be the primary speaker), long press the Play/Pause button until you hear a pairing prompt.
3. The two speakers will automatically search and connect to each other. Once connected, you will hear a confirmation sound.
4. Now, connect your device to the primary speaker via Bluetooth as described in Section 4.3. Audio will play in stereo through both speakers.

# TWS Wireless Pairing

Connect two speakers together to get stereo sound and enjoy fully immersive audio



Image 5.1: Illustration of two aowoka M6-YTUK-BK speakers connected via TWS to a laptop, demonstrating the stereo sound setup.

## 5.3. LED Light Modes

The speaker features dynamic LED lighting. Short press the Light Mode Button to cycle through different light effects. Long press to turn the lights off or on.



## Dynamic Light Show

Elevate your listening experience with dynamic lights that sync with your music.

Image 5.2: Multiple aowoka M6-YTUK-BK speakers showcasing their dynamic RGB LED light features, illustrating the variety of available light modes.

### 5.4. AUX Input Mode

Connect an external audio device (e.g., MP3 player, computer) to the speaker's AUX input port using a 3.5mm audio cable. The speaker will automatically switch to AUX mode. Use your external device to control playback.

### 5.5. TF Card Playback

Insert a MicroSD/TF card with audio files into the TF card slot. The speaker will automatically switch to TF card mode and begin playing music. Use the speaker's playback controls to manage your music.

## 6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the speaker's surface. Do not use abrasive cleaners or solvents.
- **Storage:** Store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.

- **Battery Care:** To prolong battery life, avoid fully discharging the speaker frequently. Charge it regularly, even if not in use for extended periods.
- **Water Exposure:** While the speaker is IPX7 waterproof, ensure the charging port and other ports are dry before charging to prevent damage. Do not submerge for extended periods or expose to saltwater.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Speaker does not power on.	Low battery.	Charge the speaker fully.
No sound.	Volume too low; device not connected; incorrect input mode.	Increase volume on speaker and device; ensure successful Bluetooth connection or correct AUX/TF mode.
Cannot pair via Bluetooth.	Speaker not in pairing mode; device Bluetooth off; too far from speaker.	Ensure speaker is in pairing mode; enable Bluetooth on device; move device closer to speaker (within 10 meters).
TWS pairing fails.	One or both speakers already connected to a device.	Disconnect both speakers from any Bluetooth devices before attempting TWS pairing.

## 8. SPECIFICATIONS

- **Model:** M6-YTUK-BK
- **Brand:** aowoka
- **Bluetooth Version:** 5.4
- **Speaker Type:** Portable Speaker
- **Output Power:** 24W (Stereo Sound)
- **Playtime:** Up to 24 hours (varies with volume and light usage)
- **Waterproof Rating:** IPX7
- **Dimensions:** Approximately 2.86 x 2.7 x 3.95 cm (1.13 x 1.06 x 1.56 inches)
- **Weight:** Approximately 370 g (0.82 lbs)
- **Color:** Carbon Black
- **Input Ports:** DC 5V (USB-C), TF Card Slot, AUX Input
- **Included Components:** USB Charging Cable

# 24W LOUD STEREO SOUND

Powerful Sound, Ultimate Enjoyment



Image 8.1: An illustrative view of the speaker's internal components, emphasizing its 24W loud stereo sound capability.



Image 8.2: The aowoka M6-YTUK-BK speaker set against an outdoor backdrop, highlighting its 24-hour playtime capability.

# IPX7 Waterproof



Image 8.3: The aowoka M6-YTUK-BK speaker partially submerged in water, visually confirming its IPX7 waterproof rating.

## 9. SAFETY INFORMATION

- Do not disassemble, repair, or modify the speaker. This may cause damage, electric shock, or fire.
- Keep the speaker away from extreme heat sources, direct sunlight, and open flames.
- Do not expose the speaker to corrosive liquids.
- Avoid dropping or subjecting the speaker to strong impacts.
- Keep out of reach of children.
- Dispose of the speaker and its battery responsibly according to local regulations.

## 10. WARRANTY AND SUPPORT

The aowoka M6-YTUK-BK Portable Bluetooth Speaker comes with a standard manufacturer's warranty. For specific warranty terms and conditions, please refer to the documentation provided at the time of purchase or contact your retailer.

For technical support, troubleshooting assistance, or any inquiries regarding your product, please contact aowoka customer service through the platform where you purchased the item.