

Manuals+

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

[manuals.plus](#) /

› [TOPTECH](#) /

› [User Manual for Top Tech Audio Spike-8 Bluetooth Portable Speaker](#)

TOPTECH Spike-8

User Manual

TOP TECH AUDIO SPIKE-8 BLUETOOTH PORTABLE SPEAKER

Model: Spike-8 | Brand: TOPTECH

Introduction

The Top Tech Audio SPIKE-8 Bluetooth Portable Speaker is designed to deliver powerful sound and exciting visual effects for various events. Featuring an 8-inch woofer, wide-dispersion tweeter, dynamic LED lights, and a built-in disco ball, it provides a comprehensive audio-visual experience. This manual provides detailed instructions for setting up, operating, and maintaining your SPIKE-8 speaker to ensure optimal performance and longevity.

Safety Instructions

- Read all instructions before operating the speaker.
- Do not expose the unit to water or excessive moisture.
- Avoid placing the speaker near heat sources or in direct sunlight.
- Use only the specified power adapter for charging.
- Do not attempt to disassemble or repair the unit yourself. Refer all servicing to qualified personnel.
- Keep out of reach of children.

Package Contents

Please check that all items are present in the package:

- Top Tech Audio Spike-8 Portable Speaker
- Wired Microphone
- Power Adapter
- User Manual (this document)

Note: The speaker also features a telescoping handle, wheels, and carrying handles for portability.

Product Overview

Familiarize yourself with the main components of your Spike-8 speaker.



Figure 1: Front view of the Top Tech Audio Spike-8 Portable Speaker. This image shows the speaker's main grille, the central 8-inch woofer with dynamic LED lighting, and the integrated disco ball effect. The overall design is compact and portable, featuring a black finish.

The Spike-8 speaker includes:

- **8-inch Woofer:** For powerful bass and clear mid-range audio.
- **Wide-Dispersion Tweeter:** For crisp high frequencies.
- **Dynamic LED Lights & Disco Ball:** Visual effects that sync with music.
- **Control Panel:** Buttons and knobs for various functions (volume, mode, EQ, etc.).
- **Input Ports:** USB, SD card, AUX, Microphone, Guitar.
- **Telescoping Handle & Wheels:** For easy transport.

Setup

1. Charging the Battery:

Before first use, fully charge the speaker's built-in rechargeable battery. Connect the provided power adapter to the speaker's DC IN port and plug it into a standard 110V-220V AC outlet. The charging indicator light will illuminate. Once fully charged (approximately 5 hours for full playtime), the indicator may change color or turn off. A full charge provides up to 5 hours of continuous playtime.

2. Powering On/Off:

Locate the Power switch on the control panel. Flip the switch to the "ON" position to power on the speaker. You will hear an audible prompt. To power off, flip the switch to the "OFF" position.

Operating Instructions

1. Bluetooth Pairing:

1. Power on the speaker. It will automatically enter Bluetooth pairing mode, indicated by a flashing Bluetooth indicator light and an audible prompt.
2. On your smartphone, tablet, or other Bluetooth-enabled device, enable Bluetooth and search for available devices.
3. Select "SPIKE-8" from the list of devices. Once connected, the Bluetooth indicator light will become solid, and you will hear a confirmation sound.
4. You can now play audio from your device through the speaker.

2. USB/SD Card Playback:

1. Insert a USB flash drive or SD card (with MP3 audio files) into the corresponding port on the control panel.
2. The speaker will automatically detect the media and begin playback. If not, press the "MODE"

button to switch to USB/SD mode.

3. Use the Play/Pause, Previous, and Next buttons to control playback.

3. FM Radio Operation:

1. Press the "MODE" button repeatedly until "FM" mode is selected.

2. Press and hold the Play/Pause button to initiate an automatic scan for available FM radio stations.

The speaker will save all found stations.

3. Use the Previous and Next buttons to navigate between saved stations.

4. AUX Input:

1. Connect an external audio device (e.g., MP3 player, laptop) to the speaker's AUX IN port using a 3.5mm audio cable (not included).

2. Press the "MODE" button to switch to AUX mode.

3. Control playback and volume from your connected device.

5. Microphone & Guitar Inputs (Karaoke Function):

1. Plug the wired microphone (included) into the MIC IN port. Plug a guitar into the GUITAR IN port (if applicable).

2. Adjust the dedicated MIC VOL and GUITAR VOL knobs to control the volume of the microphone and guitar.

3. Use the ECHO knob to add an echo effect to the microphone's sound.

6. Adjusting Audio Controls:

1. **Master Volume:** Use the main VOLUME knob to adjust the overall speaker volume.

2. **Bass & Treble:** Use the BASS and TREBLE knobs to fine-tune the low and high frequencies of the audio output.

7. LED Lights & Disco Ball:

The dynamic LED lights and disco ball automatically activate when the speaker is powered on and sync with the music. There may be a dedicated button to cycle through light modes or turn them off/on (refer to specific button labels on your unit if present).

Maintenance

- **Cleaning:** Use a soft, dry cloth to clean the speaker's exterior. Do not use abrasive cleaners, waxes, or solvents.
- **Storage:** When not in use for extended periods, 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 battery frequently. Recharge the battery at least once every three months if not in regular use.

Troubleshooting

Problem	Possible Cause	Solution
No power	Battery is depleted; Power switch is off.	Charge the speaker; Ensure power switch is in "ON" position.
No sound	Volume is too low; Incorrect input mode; Device not connected properly.	Increase master volume; Press "MODE" to select correct input; Reconnect Bluetooth/AUX cable.

Problem	Possible Cause	Solution
Bluetooth not connecting	Speaker not in pairing mode; Device Bluetooth off; Speaker too far from device.	Ensure speaker is in Bluetooth mode; Enable Bluetooth on device; Move device closer to speaker (within 30 feet).
Microphone not working	Microphone not plugged in; MIC VOL knob is low.	Ensure microphone is fully plugged into MIC IN port; Increase MIC VOL knob.
Poor FM radio reception	Weak signal; Speaker location.	Relocate speaker to an area with better reception; Extend antenna if available.

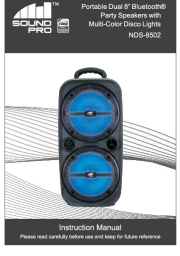
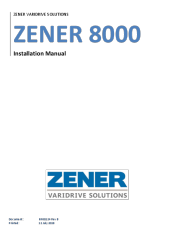
Specifications

Feature	Detail
Brand	TOPTECH
Model Number	Spike-8
Woofer Size	8-inch
Power Source	Battery Powered
Battery Playtime	Up to 5 hours
Connectivity Technology	Bluetooth, AUX, USB
Input Ports	USB, SD Card, AUX, Microphone, Guitar
Product Dimensions (L x W x H)	10 x 10 x 18 inches
Item Weight	10 pounds
UPC	684758970350

Warranty & Support

This product is covered by a manufacturer's warranty. For specific warranty terms and conditions, please refer to the warranty card included with your purchase or contact TOPTECH customer support. If you experience any issues or require technical assistance, please visit the official TOPTECH website or contact their customer service department. Keep your purchase receipt as proof of purchase for warranty claims.

For the latest support information, please visit the [TOPTECH Store on Amazon](#).

	<p>TopTech ELITE12 Professional Multi Media Speaker Karaoke System User Manual</p> <p>User manual for the TopTech ELITE12 Professional Multi Media Speaker Karaoke System, covering charging, wired microphone use, wireless connection, control panel functions, remote control functions, and FCC statement.</p>
	<p>Home Karaoke Machines Product Catalog and Guide</p> <p>Explore the range of Home Karaoke Machines, including multi-format units, professional amplifiers, speakers, and wireless microphone systems. This guide provides an overview of models like DCU-2017/8, SK-2017/8, KA-2017/8, and more, along with product comparison details and return policies.</p>
	<p>QFX PBX-808TWS Portable PA Speaker System with TWS, Bluetooth, and Microphones</p> <p>Explore the QFX PBX-808TWS, a powerful portable PA speaker system featuring True Wireless Stereo (TWS) technology, Bluetooth connectivity, LED party lights, microphone inputs, and included accessories like stands and microphones. Ideal for events and parties.</p>
	<p>Sound Pro NDS-8502 Portable Dual 8" Bluetooth Party Speaker with Disco Lights - Instruction Manual</p> <p>Comprehensive instruction manual for the Sound Pro NDS-8502 portable dual 8-inch Bluetooth party speaker. Learn about key features, safety instructions, operation modes (Bluetooth, TWS, USB, FM, Aux), remote control, specifications, and support from Naxa.</p>
	<p>WIZCAR E01: User Guide for Apple CarPlay and Android Auto</p> <p>This guide provides detailed information on the WIZCAR E01 system, covering its features, connectivity, compatibility with Apple CarPlay and Android Auto, and technical specifications for enhanced in-car entertainment.</p>
	<p>ZENER 8000 Installation Manual - Comprehensive Guide for Variable Speed Drives</p> <p>Detailed installation and configuration guide for the ZENER 8000 variable speed drive. Covers product overview, safety, installation practices, wiring, and application setup for industrial use.</p>