

Manuals+

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

QFX TMS-1253

QFX 12" Portable Rechargeable Bluetooth PA Karaoke Loud Party Speaker

Model: TMS-1253

Brand: QFX

INTRODUCTION

This manual provides essential information for the safe and efficient operation of your QFX 12" Portable Rechargeable Bluetooth PA Karaoke Loud Party Speaker, Model TMS-1253. Please read this manual thoroughly before using the product and retain it for future reference.

SAFETY INFORMATION

- Do not expose the speaker to water or excessive moisture.
- Avoid placing the speaker near heat sources or in direct sunlight.
- Use only the provided AC-DC 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.
- Ensure proper ventilation around the speaker during operation.

WHAT'S IN THE BOX

- 12" Portable Bluetooth Rechargeable Party Speaker with Translucent Motion Party Lights
- Remote Control
- AC-DC Power Adapter

PRODUCT FEATURES

- **Dynamic TMS Illumination:** Features 360-degree Translucent Motion Party Lights for a vibrant, full-cabinet lighting display.
- **Effortless Mobility:** Lightweight design (9.33 lbs) and compact dimensions (13.4 x 11.4 x 20.3 inches) for easy transport.
- **Extended Playtime:** Up to 5 hours of playtime on a single charge (4.75-hour charge time).
- **Flawless Bluetooth 5.3 Pairing:** Ensures seamless wireless connectivity with compatible devices.
- **True Wireless Stereo (TWS) Functionality:** Allows pairing of two TMS-1253 speakers for an immersive stereo sound experience.

- **Multiple Playback Options:** Supports USB, TF card, AUX input, and FM Radio.
- **Karaoke Ready:** Includes microphone input for karaoke use.

SETUP

Charging the Speaker

Before first use, fully charge the speaker. Connect the provided AC-DC Power Adapter to the DC 5V input port on the speaker and plug it into a power outlet. The charging indicator light will illuminate. A full charge takes approximately 4.75 hours.

Powering On/Off

Locate the Power switch on the control panel. Flip the switch to the "ON" position to power on the speaker. Flip it to the "OFF" position to power off the speaker.



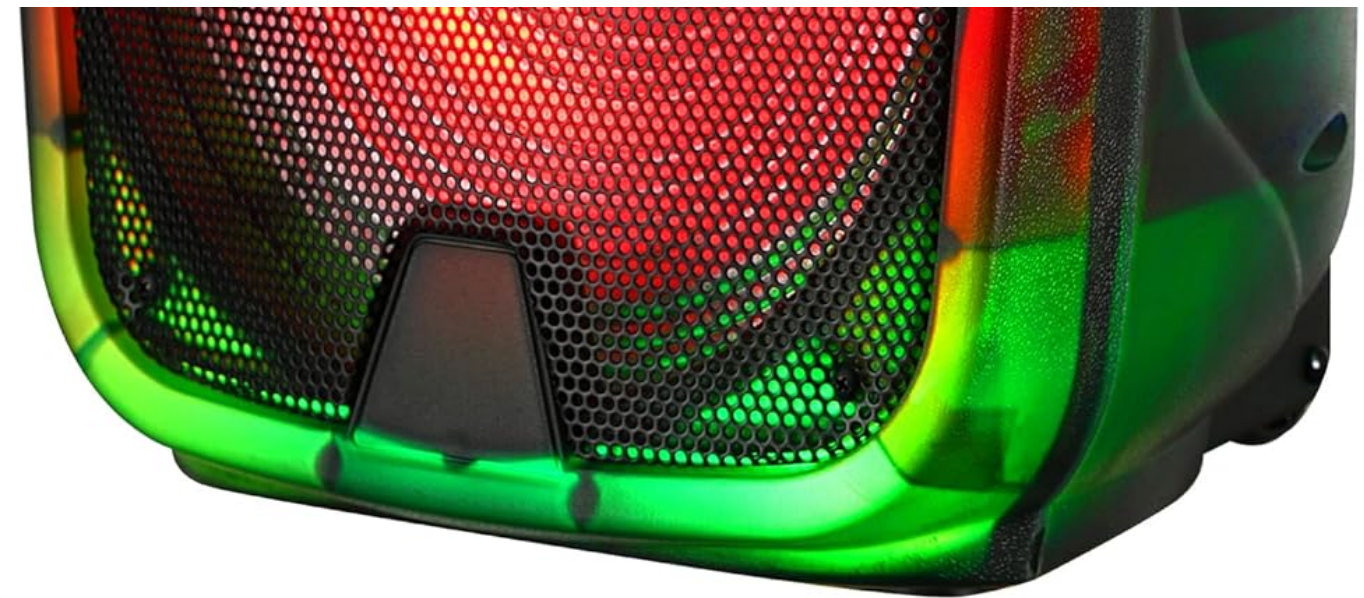


Image: Front view of the QFX TMS-1253 speaker showcasing its vibrant translucent motion party lights.

OPERATING INSTRUCTIONS

Control Panel Overview

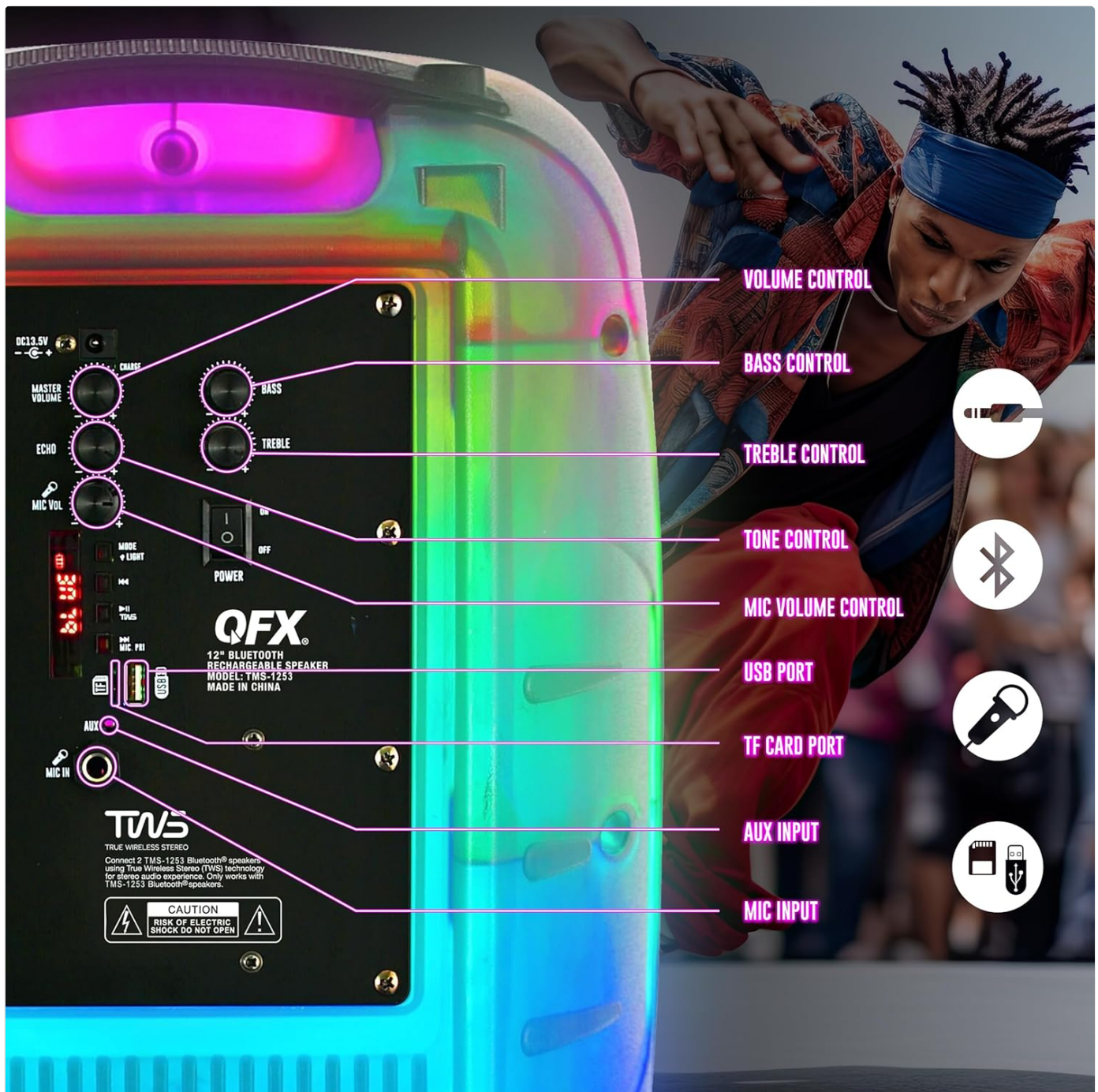


Image: Detailed view of the speaker's rear control panel, indicating inputs and adjustment knobs for volume, bass, treble, microphone volume, and echo.

- Volume Control:** Adjusts the overall sound output level.
- Bass Control:** Adjusts the low-frequency sound level.
- Treble Control:** Adjusts the high-frequency sound level.
- Mic Volume Control:** Adjusts the volume of the connected microphone.
- Echo Control:** Adds an echo effect to the microphone input.
- Mode/Light Button:** Short press to cycle through input modes (Bluetooth, FM, AUX, USB/TF). Long press to control the party lights.
- USB Port:** For USB flash drive playback.
- TF Card Port:** For TF (microSD) card playback.
- AUX Input:** For connecting external audio devices via a 3.5mm audio cable.
- Mic Input:** For connecting a wired microphone.

Bluetooth Pairing

1. Power on the speaker. It will automatically enter Bluetooth pairing mode, indicated by a flashing light or audible prompt.
2. On your mobile device, enable Bluetooth and search for available devices.
3. Select "QFX TMS-1253" from the list of devices. Once connected, you will hear a confirmation sound.
4. You can now play audio from your device through the speaker.



Image: The speaker demonstrating its Bluetooth 5.3 connectivity, showing a smartphone wirelessly connected from up to 30 feet away.

True Wireless Stereo (TWS) Functionality

To achieve true wireless stereo sound, you can pair two TMS-1253 speakers together:

1. Ensure both speakers are powered on and in Bluetooth mode, but not yet connected to any device.
2. On one of the speakers (this will be the primary speaker), long press the TWS button (if available, otherwise refer to specific model instructions for TWS pairing). The speakers will search for each other.
3. Once successfully paired, you will hear a confirmation sound. The primary speaker's Bluetooth indicator will flash, and the secondary speaker's indicator will be solid.
4. Now, connect your mobile device to the primary speaker via Bluetooth as described above. Audio will play through both speakers in stereo.

TWS

TRUE WIRELESS STEREO

WIRELESSLY
CONNECT TWO UNITS
UP TO 30FT



Image: Two QFX TMS-1253 speakers illustrating the True Wireless Stereo (TWS) feature, showing them wirelessly connected up to 30 feet apart for synchronized audio.

USB/TF Card Playback

Insert a USB flash drive or TF (microSD) card into the respective port. The speaker will automatically switch to USB/TF mode and begin playing compatible audio files. Use the control buttons to navigate tracks.

AUX Input

Connect an external audio device (e.g., smartphone, MP3 player) to the AUX input port using a 3.5mm audio cable. Press the "Mode" button to switch to AUX mode. Audio will play from your connected device.

FM Radio

Press the "Mode" button to switch to FM Radio mode. Use the control buttons to scan for and select radio stations.

Translucent Motion Party Lights

The speaker features dynamic 360-degree translucent motion party lights. Long press the "Mode/Light" button to cycle through different light modes or to turn the lights on/off.



360° MOTION LIGHTS

Image: A vibrant display of multiple QFX TMS-1253 speakers showcasing their 360-degree motion lights in various colors.

MAINTENANCE

- Cleaning:** Use a soft, dry cloth to clean the exterior of the speaker. Do not use abrasive cleaners 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. Charge the speaker regularly, even if not in use.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
No Power	Battery is depleted; Power switch is off; Adapter not connected properly.	Charge the speaker; Ensure power switch is ON; Check adapter connection.
No Sound	Volume too low; Incorrect input mode; Device not connected properly.	Increase volume; Press MODE button to select correct input; Reconnect device.
Bluetooth Disconnection	Device too far; Obstructions; Interference.	Move device closer (within 30ft); Remove obstructions; Avoid strong interference sources.
Microphone Not Working	Mic volume too low; Microphone not plugged in correctly.	Increase MIC VOL; Ensure microphone is fully inserted into MIC IN port.

SPECIFICATIONS

Feature	Detail
Model Number	TMS-1253
Power Source	Battery Powered
Connectivity Technology	Bluetooth 5.3
Audio Inputs	Bluetooth, AUX, USB, TF Card, FM Radio, Microphone
Item Weight	9.33 Pounds
Package Dimensions	22 x 15 x 12.9 inches
Battery Type	1 Lithium Ion (included)
Playtime	Up to 5 hours
Charge Time	Approximately 4.75 hours
Recommended Uses	Parties, large gatherings, karaoke

WARRANTY AND SUPPORT

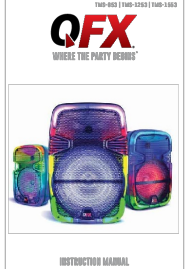
For any questions, problems, or issues regarding your QFX TMS-1253 speaker, please reach out to QFX directly for assistance.

Email Support: support@qfxusa.com

Please retain your proof of purchase for warranty claims.

© 2024 QFX. All rights reserved.

Related Documents

	<p>QFX LMS-44 Rechargeable Bluetooth Portable Speaker with Party Lights</p> <p>Discover the QFX LMS-44, a rechargeable Bluetooth portable speaker featuring dual 4-inch woofers, liquid motion party lights, and True Wireless Stereo (TWS) capability. Includes multiple input options like MIC, AUX, USB, and TF card, plus FM Radio.</p>
	<p>QFX TMS-853, TMS-1253, TMS-1553 Bluetooth Rechargeable Speaker Instruction Manual</p> <p>This instruction manual provides safety guidelines, detailed control descriptions, Bluetooth pairing instructions, True Wireless Stereo (TWS) setup, and remote control functions for QFX TMS-853, TMS-1253, and TMS-1553 rechargeable Bluetooth speakers. Learn how to operate and maximize your party experience.</p>
	<p>QFX BT-153 Portable Speaker Phone: Features and Specifications</p> <p>Explore the QFX BT-153, a portable speaker phone featuring Bluetooth, True Wireless Stereo, FM radio, and hands-free calling. Discover its key features and technical specifications for enhanced audio.</p>
	<p>QFX LMS-1560M 15-Inch Rechargeable Bluetooth Portable Speaker with Party Lights</p> <p>Explore the QFX LMS-1560M, a powerful 15-inch rechargeable Bluetooth portable speaker. Features include vibrant liquid motion party lights, True Wireless Stereo (TWS), microphone input, USB/TF card playback, FM radio, and a retractable luggage handle for easy transport. Comes with remote control and UL AC adapter.</p>

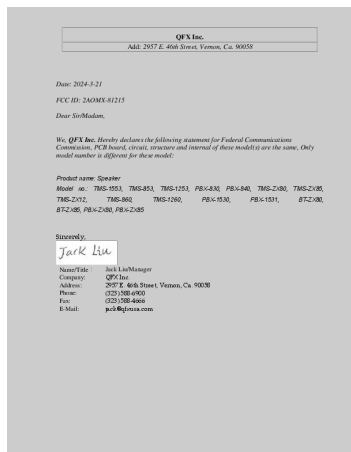
Documents - QFX – TMS-1253



[QFX TMS-853, TMS-1253, TMS-1553 Bluetooth Rechargeable Speaker Instruction Manual](#)

This instruction manual provides safety guidelines, detailed control descriptions, Bluetooth pairing instructions, True Wireless Stereo (TWS) setup, and remote control functions for QFX TMS-853, TMS-1253, and TMS-1553 rechargeable Bluetooth speakers. Learn how to operate and maximize your party experience.

lang:es score:30 filesize: 827.2 K page_count: 8 document date: 2024-05-07



[QFX Inc. FCC Declaration of Equivalence for Speaker Models](#)

QFX Inc. declares to the FCC that multiple speaker models, including TMS-1553, PBX-830, and BT-ZX85, share identical internal components and structure, differing only in model number.

lang:da score:21 filesize: 73.64 K page_count: 1 document date: 2024-03-21

CTA Street, Bao'an District, Shenzhen, China	
Zeng Qiao CTA CTA TESTING	
Applicant's name Fuhai Street, Bao'an District, Shenzhen, China	
OFSK, FDDQPSK	

[FCC Part 15 Subpart C Test Report for QFX Inc. Speaker Models TMS-1553, PBX-830, BT-ZX80](#)

Comprehensive FCC Part 15 Subpart C test report for QFX Inc. speaker models, including TMS-1553, TMS-853, and PBX series. Details conducted and radiated emissions, output power, bandwidth, and hopping characteristics, confirming compliance with FCC regulations.

lang:en score:15 filesize: 5.58 M page_count: 35 document date: 2024-03-22